

Bid Number: GEM/2024/B/4675043 Dated: 15-07-2024

Bid Corrigendum

GEM/2024/B/4675043-C14

Following terms and conditions supersede all existing "Buyer added Bid Specific Terms and conditions" given in the bid document or any previous corrigendum. Prospective bidders are advised to bid as per following Terms and Conditions:

Buyer Added Bid Specific Additional Terms and Conditions

- 1. OPTION CLAUSE: The buyer can increase or decrease the contract quantity or contract duration up to 25 percent at the time of issue of the contract. However, once the contract is issued, contract quantity or contract duration can only be increased up to 25 percent. Bidders are bound to accept the revised quantity or duration
- 2. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for percentage of 100% of total value.
- 3. Buyer Organization specific Integrity Pact shall have to be complied by all bidders. Bidders shall have to upload scanned copy of signed integrity pact as per Buyer organizations policy along with bid. <u>Click here</u> to view the file
- 4. Buyer Added text based ATC clauses
 - 1.Bidder shall submit the following documents along with their bid :
 - a. Copy of PAN Card.
 - b. Copy of GSTIN.
 - c. Copy of Cancelled Cheque

2. The bidders should categorically confirm their eligibility for seeking purchase preference benefits unde r:

- (i) Public Procurement Policy for Micro and Small Enterprises Order, 2012 OR
- (ii) Public Procurement (Preference to Make in India) Order, 2017 **OR**
- (iii) both (i) & (ii) above,

along with supporting documents at the time of bidding.

Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 20 12 and Public Procurement (Preference to Make in India) Order, 2017:

The applicability of PPP-MSE Order and PPP-MII Order in various scenarios, involving simultaneous purchas

e preference to MSEs and Class-I local suppliers under PPP-MSE Order and PPP-MII Order respectively, shal I be governed as per provisions of DoE O.M. No. F.1/4/2021-PPD dated 18.05.2023 including subsequent a mendments (if any)

3. Provisions such as seeking support from another company or bidding through consortium arrangeme nts, wherever allowed in the tender document shall be available to all interested bidders including MSEs. However, in case of submission of bids by MSEs, in order to avail the benefits reserved for MSEs (i.e. purc hase preference), the MSE bidder shall have to rely on their own strength or on the strength of another M SE only to meet the various tender requirements including technical and financial evaluation criteria. In ca se of consortium bids, all the members of the Consortium including the leader of the Consortium should b e eligible MSEs.

4. Preference to Make in India:

Purchase preference as notified under Public Procurement (Preference to Make in India) Order, 2017 issue d by DPIIT, as amended from time to time and its subsequent orders/ Notifications issued by concerned N odal Ministry shall be applicable in this tender. Bidders are advised to check the provisions of the Notification and their eligibility to bid and any claim on Purchase preference. Purchase preference will be applicable as per the Notification(s) and any amendment thereof.

5. In case of any contradiction between the conditions stipulated in the document titled "Request for Pr oposal" (uploaded under Scope of Work), "General Terms and Conditions" and "Service Level Agreement" of this bid, the conditions specified in document titled "Request for Proposal" (uploaded under Scope of W ork), shall supersede the conditions stipulated in "General Terms and Conditions/Service Level Agreement ".

6. Bidders are advised to refer Corrigendum(s) attached under "Buyer Added Bid Specific AT C Document" , before submitting their bid.

5. Buyer uploaded ATC document <u>Click here to view the file</u>.

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

- 1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
- 2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
- 3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
- 4. Creating BoQ bid for single item.
- 5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
- 6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
- 7. Floating / creation of work contracts as Custom Bids in Services.
- 8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for <u>attached categories</u>, trials are allowed as per approved procurement policy of the buyer nodal Ministries)

- 9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
- 10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
- 11. Creating bid for items from irrelevant categories.
- 12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
- 13. Reference of conditions published on any external site or reference to external documents/clauses.
- 14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.
- 15. Any ATC clause in contravention with GeM GTC Clause 4 (xiii)(h) will be invalid. In case of multiple L1 bidders against a service bid, the buyer shall place the Contract by selection of a bidder amongst the L-1 bidders through a Random Algorithm executed by GeM system.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

*This document shall overwrite all previous versions of Bid Specific Additional Terms and Conditions.

This Bid is also governed by the General Terms and Conditions



Corrigendum No. 6 to GeM Tender No. GEM/2024/B/4675043 for "Upgradation of National Data Repository of DGH on Cloud Platform"

In respect of GeM E-Tender No. GEM/2024/B/4675043 for "Upgradation of National Data Repository of DGH on Cloud Platform", replies to pre-bid queries raised by the bidders, Amendment no. 2 to tender clauses, and amended RFP document (Version 2) are attached herewith.

The bid closing/opening date has been extended as under:

	In lieu of	Revised
Bid Closing Date	18.07.2024 (15:00)	22.07.2024 (15:00)
Bid Opening Date	18.07.2024 (15:30)	22.07.2024 (15:30)

Addendum/ Corrigendum / Bid Due Date Extensions, if any, to the Bid Document shall be uploaded in GeM portal <u>http://gem.gov.in</u>., DGH Website <u>https://dghindia.gov.in</u> and DIC website <u>https://dic.gov.in</u>. Hence, bidders are advised to visit the said websites regularly.

HOD (MM) For Directorate General of Hydrocarbons Directorate General of Hydrocarbons

(Under Ministry of Petroleum & Natural Gas)

Government of India (Gol)

Amended tender clause(s) with reference (Amendment no. 2)

(Request for Proposal for Upgradation of National Data Repository of DGH on Cloud Platform)

Tender No: GEM/2024/B/4675043

Plot No. 2, Tower A, OIDB Bhawan, Sector 73, Noida, Uttar Pradesh 201301.

SI. No	Section No.	Section Name	Statement as per RFP	Amended Clause
1.	Table 4: Pre- Qualificatio n Criteria (PQC) 1.0(b),	Evidence to be submitted	In cases where the bidder is a parent Or Ultimate Parent Or Subsidiary Or Co-Subsidiary of any tier of the same Group Company: Documentary evidence regarding Existence of relationship between the Bidder and the OEM in the form of copies of Memorandum of Association/Article of Association/ Article of Incorporation/ Declaration by Authorised representative of the company (viz. Company Secretary)/certificate issued by the practising Chartered Accountant with membership number.	Documentary evidence in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the Bidding company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, regarding existence of such a relationship between the Borrowing Company and the Supporting Company.
2.	6.2.1, Table 4: Pre- Qualificatio n Criteria (PQC)	Evidence to be submitted SI 2.6.1	 The following documentary evidence Agreements/ Guarantees/ Undertakings should be submitted along with the techno-commercial bid: a) Documentary evidence in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, regarding existence of such a relationship between the Borrowing Company and the Supporting Company. b) Agreement(s) between the Borrowing Company and the Supporting Company (Form PQ2). The Agreement should be valid till the end of the 	 Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the Bidding company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, regarding existence of such a relationship between the Borrowing Company and the Supporting Company. b) Agreement(s) between the Borrowing Company and the Supporting Company (Form PQ2). The Agreement should be valid till the end of the Defect Liability Period.

SI. No	Section No.	Section Name	Statement as per RFP	Ar	mended Clause
			Defect Liability Period. c) Guarantee(s) from the Supporting Company (Form PQ3) for fulfilling the obligation under the Agreement. The Guarantee should be valid till the end	d)	company is a co-subsidiary of the Borrowing Company), Agreement(s) between the Borrowing Company, the
			of the Defect Liability Period.		Supporting Company and the common parent / ultimate parent/holding company (Form PQ2A), may also be submitted instead of Form PQ2 and Form PQ3.
			d) Undertaking(s) from the Supporting company to provide an additional Performance security (Form PQ4), equivalent to 50 % of the amount of the Performance security which is to be submitted by the successful Bidder (Leader of the consortium in case of consortium bids). Moreover, the said undertaking shall include a declaration stating that in addition to invoking the Performance Security submitted by the contractor, the Performance Security provided by Supporting Company shall also be invoked by the		Undertaking(s) from the Supporting company to provide an additional Performance security (Form PQ4), equivalent to 50 % of the amount of the Performance security which is to be submitted by the successful Bidder (Leader of the consortium in case of consortium bids). Moreover, the said undertaking shall include a declaration stating that in addition to invoking the Performance Security submitted by the contractor, the Performance Security provided by Supporting Company shall also be invoked by the purchaser due to non-performance of the contractor.
			purchaser due to non-performance of the contractor.	No	ote [Applicable for para (c) & (e) above]:
			 Note [Applicable for para (c) & (d) above]: In case the Supporting Company is unable to submit the above Guarantee, the same may also be submitted by the common/ ultimate parent of 		In case the Supporting Company is unable to submit the above Guarantee, the same may also be submitted by the common/ ultimate parent of the Bidder and Supporting Company, provided the guaranteeing common/ ultimate parent holds more than fifty percent of the paid-up share capital of both Bidder and Supporting Company.
			the Bidder and Supporting Company, provided the guaranteeing common/ ultimate parent holds more than fifty percent of the paid up share		In cases where the Performance Security, as per clause above, is to be provided by a foreign based company which

SI. No	Section No.	Section Name	Statement as per RFP	Amended Clause
			 capital of both Bidder and Supporting Company. In cases where the Performance Security, as per clause above, is to be provided by a foreign based company which does not have Permanent Establishment in India, the Borrowing Company can furnish the Performance Security referred in para (d). In such case the Borrowing Company shall furnish an undertaking that their foreign based entity is not having any Permanent Establishment in India in terms of Income Tax Act of India. Notwithstanding anything hereinabove mentioned in para (d) & (e), the total additional Performance security, which is to be submitted by Guaranteeing Company(s) against the technical experience borrowing for individual Bidder or individual Consortium member, shall in no case exceed 50% of the amount of Performance Security which is to be submitted by the successful Bidder. 	Company. In such case the Borrowing Company shall furnish an undertaking that their foreign based entity is not having any Permanent Establishment in India in terms of Income Tax Act of India. Notwithstanding anything hereinabove mentioned in para (e), the total additional Performance security, which is to be submitted by Supporting Company(s) against the technical experience borrowing for individual Bidder or individual Consortium member, shall in no case exceed 50% of the amount of Performance Security which is to be submitted by the successful Bidder.
3.	6.2.1, Table 4: Pre- Qualificatio n Criteria	Evidence to be submitted SI 7(a)	(a) Documentary evidence in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/Declaration by Authorized representative of the company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, regarding existence of such a	(a) Documentary evidence in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/Declaration by Authorized representative of the Bidding company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, regarding existence of such a relationship between

SI. No	Section No.	Section Name	Statement as per RFP	Amended Clause
	(PQC)		relationship between the bidder and the Parent / ultimate parent.	the bidder and the Parent / ultimate parent.
4.	6.2.2, Table 5: Technical Qualificatio n Criteria (TQC)	Note (a) to Table 5	Note (a): Credentials of Bidder's Parent or Ultimate Parent OR Subsidiary OR Co-subsidiary of any tier of same Group Company may also be considered subject to documentary evidence being submitted by the bidder regarding existence of such a relationship between the Bidder and the concerned company in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, is submitted.	Note (a): Credentials of Bidder's Parent or Ultimate Parent OR Subsidiary OR Co-subsidiary of any tier of same Group Company may also be considered subject to documentary evidence being submitted by the bidder regarding existence of such a relationship between the Bidder and the concerned company in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the Bidding company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, is submitted.
5.	16.2.3		New addition	Form PQ2A: Agreement Between Bidder, their Sister Subsidiary/Co-Subsidiary Company and the Holding Company of Both the Bidder and the Sister Subsidiary/Co-Subsidiary
6.	16.2.9	Form PQ8: Pre- Qualification (PQ) Document Checklist	(10) Documentary evidences (Forms PQ2, PQ3, PQ4,) in case bid is submitted on the basis of technical experience of another Company, PQ criteria (Section 6.2.1, Table- 4, SI 2.6)	(10) Documentary evidences (Forms PQ2, PQ3, PQ4, PQ2A, as applicable) in case bid is submitted on the basis of technical experience of another Company, PQ criteria (Section 6.2.1, Table- 4, Sl 2.6)

SI.	Section No.	Section Name	Statement as per RFP	Amended Clause
No				
7.	16.2.9	Form PQ8: Pre Qualification (PQ) Document Checklist	(22) Memorandum of Association/ Article of Association/ Article of Incorporation/Declaration by Authorized representative of the company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number. PQ criteria (Section 6.2.1, Table- 4, SI 7.0)	(22) Memorandum of Association/ Article of Association/ Article of Incorporation/Declaration by Authorized representative of the Bidding company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number. PQ criteria (Section 6.2.1, Table- 4, SI 7.0)
8.	16.4.1	Form CP 1: Covering letter	PERFORMANCE BANK GUARANTEE We hereby declare that in case the Contract is awarded to us, we shall submit the Performance Bank Guarantee in the form prescribed in <u>Annexure I: Template 2.</u> In addition, we shall also submit the Performance Bank Guarantee in the form prescribed in <u>Annexure II: PQ 5</u> , if the same is applicable to us.	PERFORMANCE BANK GUARANTEE We hereby declare that in case the Contract is awarded to us, we shall submit the Performance Bank Guarantee in the form prescribed in <u>Annexure I: Template 2.</u> In addition, we shall also submit the Performance Bank Guarantee in the form prescribed in <u>Annexure II: PQ 4</u> , if the same is applicable to us.

#Note: Bidders are advised to read the entire bid document carefully, including the amended clauses, before responding to RFP.

Form PQ2A: Agreement Between Bidder, their Sister Subsidiary/Co-Subsidiary Company and the Holding Company of Both the Bidder and the Sister Subsidiary/Co-Subsidiary

This agreement made this [•] by and between

[•], a company incorporated in India with its registered office at [•], hereinafter referred to as "Bidder" of the first part; and

[•], a company registered under the laws of [•] with its registered office at [•], herein after referred to as "Sister Subsidiary/ Co-subsidiary" of the second part; and

[•], a company duly organized and existing under the laws of [•], having its Registered Office at
[•], hereinafter referred to as "Holding Company" of the third part.

WHEREAS

Directorate General of Hydrocarbons (hereinafter referred to as DGH) has invited offers vide their Tender No. [•] for [•]; and

[•], intends to bid against the said tender and desires to have a technical support of [•]; and

Sister Subsidiary/Co-subsidiary Company represents that they have gone through and understood the requirements of subject tender and are capable and committed to provide the services as required by the Bidder for successful execution of the contract, if awarded to the Bidder.

Now, it is hereby agreed to by and between all the three parties as follows:

- 1. [•], will submit an offer to DGH for the full scope of work as envisaged in the tender document.
- 2. [•] undertakes to provide technical support and expertise and expert manpower, material, if any, to support the Bidder to discharge its obligations as per the Scope of work of the tender / Contract for which offer has been made by the Bidder.
- 3. This agreement will remain valid till validity of Bidder's offer to DGH including extension if any and also till satisfactory performance of the contract, including defect liability period, in the event the bid is accepted, and contract is awarded by DGH to the Bidder.
- 4. Sister Subsidiary/ Co-subsidiary Company unconditionally agrees that in case of award of contract to the Bidder, if the Bidder is unable to execute the contract, they shall, immediately

on receipt of notice by DGH, take up the job without any demur or objection, in continuation without loss of time and without any extra cost to DGH and duly perform the obligations of the Bidder/Contractor to the satisfaction of DGH.

- 5. The Holding Company also confirms and undertakes that the commitment made by the Sister Subsidiary/ Co-subsidiary company in providing the technical support and technical expertise and expert manpower to support the Bidder for execution of the contract are honoured.
- 6. The Holding Company also takes full responsibility in getting the contract executed through the Sister subsidiary/ Co-subsidiary company in case the Bidder/Contractor is unable to execute the contract.
- 7. In witness whereof the parties hereto have executed this agreement on the date mentioned above.

For and on behalf of Bidder	For and on behalf of Sister Subsidiary/ Co- subsidiary Company	For and on behalf of Holding Company
Sign:	Sign:	Sign:
Name:	Name:	Name:
Designation:	Designation:	Designation:
Witness 1)	Witness 1)	Witness 1)
2)	2)	2)

Directorate General of Hydrocarbons

(Under Ministry of Petroleum & Natural Gas (MoPNG)

Government of India (Gol)

Amended (Version 2)

Request for Proposal

For

Upgradation of National Data Repository of DGH

on Cloud Platform

GeM Tender no. GEM/2024/B/4675043

OIDB Bhawan,

Plot No 2, Sector 73,

Noida - 201301

DISCLAIMER

The information contained in this Request for Proposal (RFP) document is being provided to interested bidders on the terms and conditions set out in this Tender. The purpose of this Tender Document (hereinafter called RFP: Request for Proposal) is to provide interested parties with information that may be useful to them in making their prequalification, Technical and financial offers pursuant to this RFP.

This RFP includes statements, which reflect various assumptions and assessments arrived at by the DGH in relation to the Project. Such assumptions, assessments and statements do not purport to contain all the information that each Bidder may require. This RFP may not be appropriate for all persons, and it is not possible for the DGH, its employees or advisors to consider the investment objectives, financial situation and particular needs of each party who reads or uses this RFP. The assumptions, assessments, statements, and information contained in the RFP may not be complete, accurate, adequate, or correct. Each Bidder should, therefore, conduct its own investigations and analysis and should check the accuracy, adequacy, correctness, reliability and completeness of the assumptions, assessments, statements, and information contained in this RFP and obtain independent advice from appropriate sources.

Information provided in this RFP to the Bidders is on a wide range of matters, some of which may depend upon the interpretation of law. The information given is not intended to be an exhaustive account of statutory requirements and should not be regarded as a complete or authoritative statement of law. The DGH accepts no responsibility for the accuracy or otherwise of any interpretation or opinion on law expressed herein. The DGH, its employees and advisors, make no representation or warranty and shall have no liability to any person, including any Bidder under any law, statute, rules or regulations or tort, principles of restitution for unjust enrichment or otherwise for any loss, damages, costs or expenses which may arise from or be incurred or suffered on account of anything contained in this RFP or otherwise, including the accuracy, adequacy, correctness, completeness or reliability of the RFP and any assessment, assumption, statement or information contained therein or deemed to form part of this RFP Document or arising in any way for participation in this Bid Process. The DGH also accepts 'no liability' of any nature, whether resulting from negligence or otherwise whatsoever caused, arising from the reliance of any Bidder upon the statements contained in this RFP.

The DGH may, at its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information, assessment or assumptions contained in this RFP. The issue of this RFP does not imply that the DGH is bound to select or appoint a Bidder for the Project and the DGH reserves the right to reject all or any of the Bidder or Bids without assigning any reason whatsoever.

The Bidders shall bear all costs associated with or relating to the preparation and submission of its Bid including but not limited to preparation, copying, postage, delivery fees, expenses associated with any demonstrations or presentations which may be required by the DGH, or any other costs incurred in connection with or relating to its Bid. All such costs and expenses will remain with the Bidder and the DGH shall not be liable in any manner whatsoever for the same or for any other costs or other expenses incurred by a Bidder in preparation or submission of the Bid, regardless of the conduct or outcome of the Bidding Process.

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Abbreviations & Definitions

1.1. Abbreviations

For the purpose of this RFP, the following table gives the terminologies used and the reference to/ definition of these terminologies.

SI	Terminology	Reference to/Definition
1.	вом	Bill of Material
2.	вс	Business Continuity
3.	BOQ	Bill of Quantity
4.	СВМ	Coal Bed Methane
5.	CRS	Coordinate Reference System
6.	Cr.	Crores
7.	DC	Data Centre
8.	DGH	Directorate General of Hydrocarbons
9.	DIC	Digital India Corporation
10.	DR	Disaster Recovery
11.	DSF	Discovered Small Fields
12.	DSC	Digital Signature Certificates
13.	EMD	Earnest Money Deposit
14.	E&P	Exploration and Production
15.	E&P Object	A generic reference to well, well log, survey, 2D Seismic line, 3D
15.		Seismic volume, concession (block), field, etc.
16.	FAT	Final Acceptance Test
17.	Gol	Government of India
18.	GSI	Geological Survey of India
19.	GST	Goods and Service Tax
20.	HELP	Hydrocarbon Exploration Licensing Policy
21.	HoD	Head of Department
22.	НQ	Head Quarters
23.	HRAM	High Resolution Aero-Magnetic
24.	нพ	Hardware
25.	INR	Indian Rupee
26.	ISP	Internet Service Provider
27.	ISO	International Organization for Standardization
28.	lkm	Line kilometre
29.	MeitY	Ministry of Electronics and Information Technology
30.	ML	Mining Lease (that is, active producing blocks)
31.	ММТ	Marine Magneto-Telluric Data
32.	MoP&NG	Ministry of Petroleum and Natural Gas
33.	МТ	Magneto-Telluric Data
34.	NDR	National Data Repository for Upstream Oil & Gas Sector.

35.	NELP	New Exploration Licensing Policy
36.	NGRI	National Geophysical Research Institute
37.	NIC	National Informatics Centre
38.	NIO	National Institute of Oceanography
	NOC	National Oil Company
	OALP	Open Acreage Licensing Policy
41.	ОВС	Ocean Bottom Cable
42.	OEM	Original Equipment Manufacturer as defined in IFB
43.	OIDB	Oil Industry Development Board
44.	OIL	Oil India Limited (NOC)
45.	ONGC	Oil and Natural Gas Corporation Ltd. (NOC)
46.	0&M	Operations and Maintenance
47.	ΟΡΕΧ	Operational Expenditure
48.	OSDU	Open Sub surface Data Universe
49.	PBG	Performance Bank Guarantee
50.	PDC	Primary Data Centre
		PDMS (Production Data Management System) is an in-house
- 4		developed web based application with Oracle as backend
51.	PDMS	database for online entry of production related data of crude oil
		& natural gas etc.
	DDMS	DDMS (Drilling Data Management System) is an in-house
F1		developed web based application with Oracle as backend
51A		database for drilling data (Drilling daily progress report, Monthly
		report etc).
52.	PEL	Petroleum Exploration License
53.	PSC	Production Sharing Contract
54.	PSU	Public Sector Undertaking
55.	QA/QC	Quality Assurance / Quality Control
56.	QOS	Quality of Services
57.	RFP	Request for Proposal
58.	RMS	Root Mean Square
59.	RSC	Revenue Sharing Contract
60.	SDC	Secondary Data Centre
61.	ѕкм	Square kilometres
62.	SLA	Service Level Agreement
63.	sow	Scope of Work
64.	sw	Software
65.	ТАС	Technical Assistance Centre
66.	тсv	Total Contract Value
67.	TD	Target depth
68.	ТРА	Third Party Agency
69.	UI	User interface

Table 1: Abbreviations

1.2. Definitions

The definitions of various terms that have been used as part of this RFP are as follows:

- 1. "Adverse Effect" means material adverse effect on
 - (a) the ability of the selected bidder to exercise any of its rights or perform/discharge any of its duties/obligations under and in accordance with the provisions of this Agreement and/or
 - (b) the legal validity, binding nature, or enforceability of this Agreement.
- 2. **"Agreement"** means Master Services Agreement along with Service Level Agreement and Non-Disclosure Agreement.
- 3. "Approval" as it relates, means written approval of DGH.
- 4. **"Authorized Representative / Competent Authority"** shall mean any person authorized by either of the parties i.e., Bidder and Purchaser.
- 5. "Bidder" means a registered Company or a consortium of registered Companies (maximum 2 Companies as members including lead consortium) offering the solution(s), services and/or materials in the RFP. Bidder can be sole Bidder or Consortium. The word Bidder when used in the pre award period shall be synonymous with Bidder, and when used after intimation of Successful Bidder shall mean the Successful Bidder, also called "Agency" or "Vendor" or "selected bidder", on whom purchaser places Work Order for Delivery of services.
- "Certificate of Completion" means certificate issued by DGH to the Bidder/Contractor stating that the jobs/works assigned has been successfully completed by the Bidder/Contractor as per scope of work covered in the contract document.
- 7. **"Contract"** shall mean the Work Order placed by purchaser on successful Bidder and all attached exhibits and documents referred to therein and all terms and conditions thereof together with any subsequent modifications thereto.
- "Contractor": The eligible Contractor that will build, populate and operate the NDR
 2.0 at DGH, pursuant to this tender and the acceptance of eventual Contract.
- 9. "Contract Duration" shall have the same meaning as Contract Period
- 10. "Control" means, in relation to any business entity, the power of a person to secure
 - (a) by means of the holding of shares or the possession of voting power in or in relation to that or any other business entity, or
 - (b) by virtue of any powers conferred by the articles of association or other document regulating that or any other business entity, that the affairs of the first mentioned business entity are conducted in accordance with that person's wishes and in relation to a partnership, means the right to a share of

more than one half of the assets, or of more than one half of the income, of the partnership

- 11. "Date of Commencement of Work" means the date on which the initial mobilisation is completed in all respects and Bidder/ Contractor is ready to commence Work as per the contract provision (Certified by the purchaser's representative).
- 12. **"Default Notice"** shall mean the written notice of Default of the Agreement issued by one Party to the other in terms hereof.
- 13. "DGH Representative" means representative from DGH, NDR
- 14. **"DR Centre/Secondary Data Centre"** refers to the Disaster Recovery Centre for National Data Repository (NDR 2.0).
- 15. **"Existing National Data Repository (NDR 1.0)"** refers to the data management setup of M/s Halliburton which is currently functional at DGH.
- 16. **"E&P Data Repository"** shall mean Corporate Data Repository for Exploration & Production data
- 17. "Financial Year (FY)" period from 1st of April till 31st of March of subsequent year.
- 18. **"Initial Contract Period**" shall mean the Initial period for which the contract is awarded, excluding any optional extensions.
- "IT Services" include Software (Mobile and Web) development, Testing, DevOps, NOC & SOC Operations, Infra, Application Monitoring and Helpdesk/ Support Services
- 20. **"Law"** shall mean any Act, notification, bye law, rules and regulations, directive, ordinance, order, or instruction having the force of law enacted or issued by the Central Government and/ or the State Government or regulatory authority or political subdivision of government agency.
- 21. **"Lol"** means Letter of Intent, which shall constitute the intention of the purchaser to place the Purchase/Work Order with the successful bidder.
- 22. **"Log curve"** shall mean: Measured or computed properties of formations and fluids, plotted along the depth of the wellbore (e.g., GR, SONIC).
- 23. "**Log run**" shall mean: The logging activity that corresponds to a logging service, over a set wellbore interval (e.g., RUN 1, RUN 2), creating one or more Log Curves. Normally given a service name by the logging Contractor (e.g., DLL-MSFL, FDC-CNL, etc.)
- 24. **'Log/Well log"** shall mean: The complete data set that is acquired by wire line or MWD methods, includes all the acquired log curves
- 25. **"Material Breach"** means a breach by the selected bidder of any of its obligations under this Agreement which has or is likely to have an Adverse Effect on the Project which such Party shall have failed to cure.
- 26. **Microservices based Architecture** means a type of application architecture where the application is developed as a collection of services. It provides the framework

to develop, deploy, and maintain microservices architecture diagrams and services independently.

- 27. **"National data repository (NDR)"** A National Hydrocarbon Exploration & Production data bank of a Country.
- 28. **"New National Data Repository (NDR 2.0)"** refers to the new complete data management setup required as per Scope of Work of this Tender document.
- 29. **"NDR Participant"** shall mean: Operating Companies/agencies that subscribe to NDR (producing, as well as exploration companies) and other entities that DGH permits
- 30. **"Operator"** means: Holder of E&P licenses pursuant to the award of a PEL, ML, or a nominated block, who is also responsible for all activities related to the license.
- 31. **"Parties"** means Purchaser and selected bidder for the purposes of this Agreement and "Party" shall be interpreted accordingly.
- 32. **"Proposal / Bid"** means the Pre-Qualification, Technical and Financial bids submitted for this project against this RFP.
- 33. "Purchaser" shall mean Directorate General of Hydrocarbons (DGH).
- 34. **"Purchaser Data"** means all proprietary data of the NDR, or its nominated agencies generated out of operations and transactions, documents all taxpayer's data and related information including but not restricted to user data which the selected bidder obtains, possesses, or processes in the context of providing the Services to the users pursuant to this agreement.
- 35. **"Repeat Section"** An additional log run over a short section of the wellbore (for which a log run is being executed), in order to calibrate the logging tools and check for potential problems
- 36. **"RFP"** shall mean Request for Proposal, Tender Document or Bidding Document including the written clarifications issued by DGH in respect of the RFP.
- 37. **"Services"** means the services delivered to the Stakeholders of Purchaser or its nominated agencies, employees of Purchaser or its nominated agencies, and to professionals, using the tangible and intangible assets created, procured, installed, managed, and operated by the selected bidder including the tools of information and communications technology.
- 38. **Serverless Application** architecture is an approach to software design to build and run services without having to manage the underlying infrastructure
- 39. **"Selected/Successful Bidder"** means who is winning the bid post passing all evaluations criteria mentioned in the below RFP.
- 40. "Site" shall mean the location(s) for which the work has been allotted and where the services are to be delivered.
- 41. **"Specifications"** shall mean and include schedules, details, description, statement of technical data, performance characteristics, standards (Indian as well as International) as applicable and specified in the Bidding Documents.

- 42. **"Stakeholders"** means Purchaser or its nominated agencies, citizens, employees etc.
- 43. **"Termination Notice"** means the written notice of termination of the Agreement issued by one Party to the other in terms hereof.
- 44. **'Well'** Collective name given to one or more holes (wellbores) drilled from the "same" surface location. References to "well" include all its "wellbores"
- 45. **"Wellbore"** One of the holes for a given well. Each wellbore of the well has a unique identifier
- 46. For the purpose of this Tender **Subsidiary** and **Affiliate** shall have the same meaning. Also, Co-subsidiary and Sister-Subsidiary shall have the same meaning.
- 47. Wherever applicable SOR, BOQ, Schedule of Rates shall mean Price Schedule.

2. Invitation to Bid

Directorate General of Hydrocarbons invites responses ("Proposals"/ "Bids") to this Request for Proposal ("RFP") from eligible Bidders for "Upgradation of National Data Repository of DGH on Cloud Platform".

Interested bidders are advised to study this RFP carefully before submitting their proposals in response to the RFP. Submission of a proposal in response to this RFP shall be deemed to have been done after careful study and examination of this document with full understanding of its terms, conditions, and implications.

Interested bidders may visit GeM portal at <u>https://gem.gov.in</u>, and <u>https://dghindia.gov.in</u>, <u>https://dic.gov.in</u> for RFP.

Any subsequent corrigendum/clarifications shall also be made available on URL. Proposals must be received not later than time and date mentioned in the Fact Sheet. Proposals that are received after the deadline WILL NOT be considered in this procurement process.

Bidder shall be selected under procedures described in this RFP.

Bidders may send their pre-bid queries in the format and time as specified in this RFP.

3. Fact Sheet

S. No.	Key Information	Details
1	Assignment Title	Upgradation of National Data Repository of DGH on Cloud Platform
2	Purchaser	DGH, MoPNG
3	Location	Noida
4	Term	Please refer Para 13.6.11 below.
5	Date of Publish	As specified in GeM Bid Document
6	Last Date of Submission of Pre-bid Queries	08.03.2024 Send queries to: <sristi.jallan@dghindia.gov.in> cc: hodmm@dghindia.gov.in As per Section 16.1.1 (Template 1: Format for Pre-Bid Query submission)</sristi.jallan@dghindia.gov.in>
7	Final submission	As specified in GeM Bid Document
8	Technical Presentation	To be informed later
9	Opening of Financial Bids	To be informed later
10	Address for Communication	Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301 e-mail – hodmm@dghindia.gov.in

4. Project Background

4.1. About DGH National Data Repository

The Directorate General of Hydrocarbons (DGH) was established in 1993 under the administrative control of Ministry of Petroleum & Natural Gas through Government of India Resolution. Objectives of DGH are to promote sound management of the oil and natural gas resources having a balanced regard for environment, safety, technological and economic aspects of the petroleum activity.

Out of the several responsibilities with which DGH has been entrusted with, the management of the National E&P data is one of them. E&P data, the ownership of which lies with the Government of India, is a national asset. As per the Petroleum and Natural Gas (Amendment) rules 2006, every E&P operator in India is obliged to provide free of cost all data earlier obtained or to be obtained as a result of petroleum operations in the country to the Central Govt. or its designated agency. The E&P data policy as issued by MoP&NG in 2017 further stipulates the framework for Data assimilation, disclosure, sharing, accessibility & Dissemination through National Data Repository (NDR). The policy has identified DGH as the agency for the submission of such data.

NDR (National Data Repository) : A huge volume of data acquired by Public & Private companies/operators and other agencies/contractors over more than several decades of E&P activities was hitherto lying scattered at different work centres of ONGC, OIL, and DGH or held by the respective operating companies. This necessitated creating at the national level an establishment capable of assimilating, preserving, and disseminating a vast amount of data that could be organized and regulated for use in future exploration & development activities, besides being of use for R&D by educational Institutions/Govt bodies. With this objective, Govt. of India by an order dated 28.02.2014 initiated the formation of the National Data Repository (NDR) under the aegis of the Directorate General of Hydrocarbons (DGH) in Noida.

The turnkey contract for the "Build, Populate and Operate" model for National Data Repository (NDR) was awarded to M/s Halliburton Offshore Services in March 2014. After initial setup and data loading, the NDR was formally launched to the public on 28th June 2017. Presently, the Primary Data Centre of the National Data Repository is operational from 5th Floor, OIDB Building, Sector – 73, NOIDA, Uttar Pradesh- 201301, India with its Disaster Recovery Centre being located at STPI, Gothapatna, P.O Malipada, Bhubaneswar, Odisha, India. The NDR digital platform provides reliable exploration and production data with seamless access and online data management. It is a one-stop solution for all the E&P data requirements. NDR is the key enabler of OALP & DSF bid rounds under the HELP regime. The freedom of E&P operators to carve out blocks of their interest and size is facilitated by the E&P data provided by NDR under the new OALP/HELP policy regime.

The applications included in the existing NDR system are 'Petrobank-MDS' and 'Recall' for seismic and well data management respectively. 'Team Workspace (TWS)' application is being used as front-end portal for showcasing the NDR 1.0 data. All these are proprietary application software from M/s Halliburton. "Troika" is being used for seismic data quality control and data read/write with tape drives like LTO-5, LTO-6, IBM 3592-E07 and IBM 3592 – E08. An onsite Halliburton technical team, consisting of 16 personnel, are engaged in providing services related to data loading, system & workflow management, preventive & breakdown related services for critical hardware, including maintenance of utility equipment like UPS, AC etc. Personnel from DGH's NDR team are also involved in the workflow process related to QC/data validation/approval etc. during data loading/ unloading/user access etc.

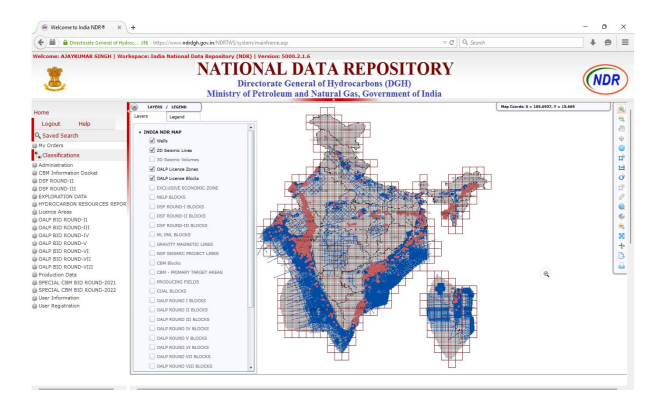
The existing NDR also has Physical Data Room equipped with graphic intensive workstations to facilitate detailed visualization & interpretation of the Oil and Gas data by prospective E&P operators during the OALP and DSF rounds, as well as by DGH's internal team. These graphic workstations having visualization & interpretation capability for the data residing in NDR 1.0 use specialized software like 'Decision Space Geo-science (DSG)' from M/s Halliburton and 'Petrel' from M/s Schlumberger in addition to other similar software from M/s. Emerson Paradigm for seismic data processing and well log data viewing. Presently NDR 1.0 has the following Application Software and data in the system:

(a) Details of Application Software with perpetual licences

- Petro bank package for 9 users includes MDS Base, Post Stack Seismic, Pre-Stack Seismic, Well Log, Prod Server, Arch Server, Power Explorer, TWS, Recall Version 5000.8.3.12, OEM: Landmark Halliburton
- Troika Midi (3.4.2), Minima 2D (3.4.1), Minima 3D (3.4.1), Magma (5.6.0) 01
 Suite, OEM: Troika International.
- Microfocus Data Protector Version: A.11.00, OEM: MicroFocus
- (b) Online data which is loaded in the Petrobank-MDS Database and Recall Database: The approximate volume of online data comprising of seismic, Gravity magnetic, well Log and various reports is around 95 TB details of which are given in Table – 10 : Data Volumes.
- (c) Offline data in Tapes and other media: This is Approximately 3.5 4 Petabytes (PB) of Raw/Pre-Stack seismic data which is presently managed in tape-based system. DGH has already initiated the process of archiving these tapes to external USB HDD, each with capacity of 8 TB. The purchaser is also arranging (through

another separate tender) for transferring these 3.5 – 4 Petabytes (PB) offline data, in 8 TB external USB HDD, to cloud storage.

Snapshots of Existing NDR 1.0 Portal





Snapshots of Existing NDR 1.0 Website

DGH has engaged Digital India Corporation (DIC) as the Project Management Consultant (PMC) for the "Upgradation of National Data Repository of DGH on Cloud Platform."

(Digital India Corporation is a not-for-profit Company set up by Ministry of Electronics and Information Technology (MeitY), Govt. of India, under Section 8 of Companies Act 2013.

Digital India Corporation (DIC) leads and guides in realizing the vision, objectives, and goals of the Digital India program. It provides the strategic support to Ministries/Departments of Centre/States for carrying forward the mission of Digital India by way of Capacity Building for e-Governance projects, promoting best practices, encouraging Public-Private Partnerships (PPP), nurturing innovation and technology in various domains. To ensure autonomy and viability of the organisation in the long run, DIC, will also collaborate and mobilise partnerships with the industry, to evolve revenue-based models for service delivery.

To undertake these functions, Digital India Corporation will attract talent and resources both from government and market. The judicious mix of talent will ensure that Government is equipped with a broad spectrum of resources for successful design of Digital India related projects

The division has created a niche for itself in taking the technologies from lab to land and "IT for Masses". The division has strength and 16+ years of experience in understanding the needs of the field, conceptualization, project formation, development & deployment of technologies / products & services. The division has demonstrated decent capabilities in identifying the potential of certain technologies reasonably early. The technologies, developed by the division, have received a lot of recognition as evident from numerous National & International awards it has received.)

4.2. Purpose of the Bid

This Bid document is being floated for selection of an Application Software OEM / System Integrator for upgrading the existing National Data Repository (NDR 1.0) and hosting it on a cloud platform.

The broad reason regarding requirement of NDR 2.0 is:

- (a) Existing contract is coming to end and the hardware and other infrastructure needs to be replaced.
- (b) Setting up of Virtual data Rooms for anytime/anywhere/any device access of NDR data to achieve larger global footprint.
- (c) Raw/Pre-Stack seismic data stored offline to be ingested through application for effective and contact less data delivery.
- (d) Majority of No-Go area opened for E&P activities, potentially generating large volume of E&P data.
- (e) Application stack needs improved features and better user experience to meet industry expectations and effectively powering E&P Bid Rounds.

5. Instructions to Bidders

5.1. General

- 1. The interested service providers have to submit the tender through GeM portal.
- 2. While every effort has been made to provide comprehensive and accurate information about requirements and specifications, selected bidders must form their own conclusions about the solution needed to meet the requirements specified in the RFP.
- 3. The requirements of the RFP shall prevail over any information in the Bid. However, all information supplied by the selected bidder will be treated as contractually binding on the bidder.
- 4. No commitment of any kind, contractual or otherwise shall exist unless and until a formal written contract has been executed by the Purchaser. Purchaser may cancel this bid process at any time prior to a formal written contract being executed by or on behalf of Purchaser.
- 5. This RFP document is non-transferable.
- 6. The RFP should not be used to market the bidder's product or services.
- 7. This RFP supersedes and replaces any previous public documentation & communications and Bidders should place no reliance on such communications.

5.2. Compliant Proposals / Completeness of Response

1. Bidders are advised to study all instructions, forms, terms, requirements, and other information in the RFP documents carefully. Submission of the bid shall be deemed

to have been done after careful study and examination of the RFP document with full understanding of its implications.

- 2. Failure to comply with the requirements of this paragraph may render the Proposal non-compliant and the Proposal may be rejected. Bidders must:
 - (a) Include all documentation specified in this RFP
 - (b) Follow the format of this RFP and respond to each element in the order as set out in this RFP
 - (c) Comply with all requirements as set out within this RFP.

5.3. Pre-Bid Queries & Clarifications

5.3.1. Pre-bid queries

- The Bidders will have to ensure that their pre-bid queries should reach the email ID of the purchaser on or before the Date as mentioned in Fact Sheet, Section 3 of this document.
- 2. Any requests for clarifications after the indicated date and time may not be entertained by the purchaser.
- 3. The queries should necessarily be submitted in the format mentioned in Section 16.1.1 (Template 1: Format for Pre-Bid Query submission)

5.3.2. Responses to Pre-Bid Queries

- 1. The purchaser will endeavour to provide a timely response to all queries. However, purchaser makes NO representation or warranty as to the completeness or accuracy of any response; nor does purchaser undertake to answer all the queries that have been posed by the bidders. The responses to the queries from all bidders will be published on the GeM portal and DIC/DGH Portal.
- 2. At any time prior to the last date for receipt of bids, the purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective Bidder, modify the RFP Document by a corrigendum.
- 3. The Corrigendum (if any) and clarifications to the queries from all bidders will be posted on the GeM portal and DIC/DGH Portal.
- 4. Any such corrigendum shall be deemed to be incorporated into this RFP.
- 5. In order to provide prospective Bidders reasonable time for taking the corrigendum into account, the purchaser may, at its discretion, extend the last date for the receipt of Proposals.

5.4. Key Requirements of the Bid

5.4.1. Right to Terminate the Process

- 1. The Purchaser may terminate the RFP process at any time and without assigning any reason. Purchaser makes no commitments, express or implied, that this process will result in a business transaction with anyone.
- 2. This RFP does not constitute an offer by the purchaser. The bidder's participation in this process may or may not result in the purchaser selecting the bidder to engage towards execution of the contract.

5.4.2. Submission of Proposals

- 1. Two bid system will be followed for this RFP for arriving at the L-1 bidder. The Two bids to be submitted by bidders on GeM portal are:
 - (a) Pre-Qualification (PQ) & Technical Bid and
 - (b) Financial Bid
- 2. The bid response of the Bidder is to be submitted and uploaded on GeM Portal against this RFP.
- 3. The bids are to be submitted electronically on GeM portal on or before the last date of proposal submission. Bids received in any other form will NOT be accepted and may lead to rejection of the bid.
- 4. This RFP process will be administered through the GeM portal. The bidders are required to submit soft copies of their bids electronically on the GeM portal. The bidders are required to enrol on the GeM portal.
- 5. The Bidder should consider any Corrigendum to this RFP document that may have been published before submitting their Proposals.
- 6. The Proposal is to be submitted on GeM portal as mentioned below-

Table 2: Proposal Sections

SI.	Bid covers	vers Bid submission	
1	 Documents Required- Bid Security Declaration Power of attorney Consortium documents (If applicable) Integrity Pact 	Scanned copy to be uploaded on GeM portal.	
2	Pre-qualification (PQ) & Technical bid	To be uploaded on GeM portal	
3	Financial bid including breakup as per the price schedule	To be uploaded on GeM portal	

7. The contents of the bids should be as under-

Table 3: Bid Submission Format

SI	Document Name	Contents	Submission on GeM Portal
1	 Bid Security Declaration Power of attorney Consortium documents (If applicable) Integrity Pact 	Scanned copy to be uploaded on GeM portal.	Yes
2	Pre- qualification (PQ) & Technical bid	 a) Covering Letter, Section 16.4.1: Form CP 1 b) Consortium Summary, Section 16.5.1 (Consortium bids) c) Consortium Agreement, Section 16.5.2 (Consortium bids) d) Letter of Consent by Consortium Member, Section 16.5.3 (Consortium bids) e) Pre-Qualification Proposal as per Section 6.2.1: Pre-Qualification Criteria along with the required supporting documents/forms specified at Annexure II: Pre-Qualification Proposal Format. f) Technical Proposal as per Section 6.2.2: Technical Evaluation Criteria along with the required supporting documents/forms specified at Annexure III (Technical Qualification Proposal Format). g) Duly signed Commercial Proposal Format (Bill of Material) with all price fields left blank, Section 16.4.2 h) Non-Disclosure Agreement (NDA), Section 16.1.3: Template 3 i) Undertaking (no conflict of interest), Section 16.1.5: Template 5 j) Application Software Compatibility on cloud Section 16.1.6: Template 6 k) Undertaking by Bidder, Section 16.1.9: Template 9 l) Checklist of all documents submitted. 	Yes

3	Financial bid	 a) Commercial Proposal as per the required supporting documents/forms specified at Annexure IV: Commercial Proposal (CP) format b) Check list of all documents submitted 	Yes
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Note:

- 1. Please note that prices must not be indicated in the Pre-qualification & Technical bid and must only be mentioned in the Financial bid. If Bidder mentions the price in its Pre-qualification & Technical bid then the bids of such bidders will be summarily rejected by Purchaser.
- 2. The Pre-qualification & Technical bid should be complete documents and should be in single PDF documents. All the pages of the bid must be indexed properly as per the requirement in RFP and must contain the list of contents with page numbers. Bidders are required to submit all details as per the formats/template given in the RFP document only. Any deficiency in documentation may result in the rejection of the bid at the sole discretion of the Purchaser.
- 3. The Bidders are requested to go through the RFP document carefully to understand the documents required to be submitted and the process to be followed as a part of the Proposal. Any deviations may lead to rejection of the Proposal.
- 4. The Bidder should try to submit the proposal well before the last date to avoid any inconvenience at the last moment. The Bidder will not be allowed to submit the Proposal after the Bid submission time.
- 5. Each document submitted by the bidder such as Pre-qualification & Technical Proposal and Commercial proposals must be duly signed by the authorized signatory as per Section 5.6 Authorized Signatory and Authentication of Bids.
- 6. The originals of the documents submitted by the bidders shall have to be produced by the bidder(s) to DGH as and when asked for.
- 7. Bidders should note that DGH may verify authenticity of all the documents/ certificate/ information submitted by the bidder(s) against the tender.

5.5. Preparation and Submission of Proposal

5.5.1. Proposal Preparation Costs

1. The bidder shall be responsible for all costs incurred in connection with participation in the RFP process, including, but not limited to, costs incurred in conduct of informative and other diligence activities, participation in meetings/ discussions/ presentations, preparation of proposal, in providing any additional information required by Purchaser to facilitate the evaluation process, and in negotiating a definitive contract or all such activities related to the bid process. 2. Purchaser will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

5.5.2. Language

The bid prepared by the bidder and all correspondence and documents relating to the bid exchanged by the Bidder and DGH shall be written in English language. Supporting documents and printed literature furnished by the Bidder may be in another language provided they are accompanied by an accurate translation of the relevant passages in English, duly authenticated by local chamber of Commerce of bidder's country, in which case, for purposes of interpretation of the bid, the translation shall prevail.

5.5.3. Late Bids

- 1. Bids received after the due date and the specified time, for any reason whatsoever, shall not be entertained.
- 2. The bids submitted by any other mode except GeM portal will not be accepted.
- 3. Purchaser shall not be responsible for any postal delay or non-receipt/ nondelivery of the documents. No further correspondence on the subject will be entertained.
- 4. Purchaser reserves the right to modify and amend any of the above-stipulated condition/criterion depending upon project priorities vis-à-vis urgent commitments.

5.5.4. Bid Security/ Earnest Money Deposit

The Bidders shall submit, along with their bids, a Bid security declaration as per the format specified in **Section 16.1.4 (Template-4: Bid Security Declaration)** of this RFP and shall be liable as per the declaration.

5.5.5. Bid Validity

Bids must remain valid up to **180 (One Hundred & Eighty) days** from the last date of submission of the Bids. Purchaser may request the Bidder(s) for an extension of the period of validity of the bids which may suitably be extended post such requests.

5.6. Authorized Signatory and Authentication of Bids

The "Authorized Signatory" shall mean the one who has signed the Bid document. The authorized signatory may be either the Principal Officer (Owner/ MD/ Director/ Company Secretary) or the duly Authorized Representative of the Bidder, in which case the Bidder shall submit a power of attorney authorizing the person to be authorized signatory or a copy of board resolution. The power of attorneys/board

resolution of the Bidder must be submitted along with the proposal.

5.7. Right to the Content of Proposal

All bids and accompanying documentation of the bid proposal will become the property of Purchaser and will not be returned after opening of the bid proposals. Purchaser is not restricted in its rights to use or disclose any or all the information contained in the proposal and can do so without compensation to the bidders. Purchaser shall not be bound by any language in the proposal indicating the confidentiality of the proposal or any other restriction on its use or disclosure.

5.8. Disqualification

The Proposal is liable to be disqualified in, inter alia, any of the following cases or in case the Bidder fails to meet the bidding requirements as indicated in this RFP:

- 1. Bid not submitted in accordance with the terms, procedure and formats prescribed in this document or treated as non-conforming proposal.
- 2. During validity of the bid, or its extended period, if any, the Bidder increases its quoted price after the submission of the bid.
- 3. The Bidder's Proposal is conditional and has deviations from the terms and conditions of RFP.
- 4. The Proposal is received in an incomplete form.
- 5. The Proposal is received after the due date and time.
- 6. The Proposal is not accompanied by all the requisite documents and prescribed format.
- 7. The Proposal is submitted without the bid security declaration as per the format specified in the RFP.
- 8. The information submitted in the proposal is found to be misrepresented, incorrect or false, accidentally, unwittingly, or otherwise, at any time during the processing of the contract (no matter at what stage) or during the tenure of the contract including the extension period, if any.
- 9. The commercial proposal is enclosed within the technical or any other proposal or vice-versa.

5.9. Confidentiality

Information relating to the examination, clarification and any other purpose of the RFP shall not be disclosed to any persons not officially concerned with such process until the process is over. Undue use of confidential information related to the process by any firm may result in rejection of its proposal.

5.10. Purchaser's right to accept/reject any or all proposals

Purchaser reserves the right to accept or reject any proposal, and to annul the tendering process /Public procurement process and reject all proposals at any time prior to award of contract, without thereby incurring any liability to the affected Bidder or Bidders or any obligation to assign a reason thereof or inform the affected Bidder(s) of the grounds for Purchaser action.

5.11. Consortiums

- The Lead Consortium Member and all the members of consortium shall be jointly and severally responsible for discharging all obligations under the contract. Only the Lead Consortium Member shall have the authority to conduct all businesses for and on behalf of the consortium during the bidding process and, in the event the consortium is awarded the Contract, during contract execution. The composition of the consortium cannot be altered without permission of DGH.
- 2. The Lead Consortium along with all other members of the consortium shall be liable for the entire scope of work and risks involved thereof (the liability should be for the entire value of the contract)
- 3. Without prejudice to point written above for the purposes of fulfilment of its obligations as laid down under the Contract where purchaser deems fit and unless the context requires otherwise, Contractor shall refer to the Lead Member who shall be the sole point of interface between purchaser and the Consortium and would be accountable for the performance of its own, the other members of the Consortium and/or its team's functions as also the subcontractors.
- 4. All payments shall be made by the purchaser in favour of the Lead Consortium Bidder. Purchaser in its sole discretion may keep the entire amount on hold due to non-performance.

6. Evaluation Process and Criteria

6.1. Evaluation Process

After the due date of bid submission, Purchaser shall open each of the bid proposals of bidders on GeM Portal. For the purpose of bid opening and proposal evaluation Purchaser may constitute an 'Evaluation Committee', which shall evaluate bidders' proposals and may recommend the final bidder for offering the contract. Various phases related to bid evaluation process are outlined as under-

6.1.1. Pre-Qualification & Technical Evaluation

- Purchaser shall open all documents mentioned in Section 6.2 (Evaluation Criteria). In case the Bidder does not meet any one of the applicable conditions, the bid will be disqualified.
- The Pre-Qualification (PQ) proposal MUST contain all the documents mentioned in the RFP. Each of the applicable Pre- Qualification conditions mentioned in Section 6.2.1 (Pre-Qualification Criteria) is MANDATORY. In case the Bidder does not meet any one of the applicable conditions, the bid will be disqualified.
- Response to the Pre-Qualification Requirements shall be evaluated in accordance with the requirements specified in this RFP and Section 6.2.1 (Pre-Qualification Criteria). A checklist must be created with proper page-wise indexing of all supporting documents.
- 4. The bidder's technical proposal will be evaluated as per the requirements specified in the RFP and technical evaluation framework as mentioned in Section 6.2.2 (Technical Evaluation Criteria).
- 5. Purchaser will review the technical proposals of the bidders to determine whether the technical proposals are substantially responsive. Bidder's Proposals that are not substantially responsive are liable to be disqualified by Purchaser.

6.1.2. Commercial Evaluation

- 1. The Financial Bids of only the qualified bidders (qualified in Pre- Qualification & Technical evaluation) will be opened.
- 2. If a Bidder quotes NIL charges / consideration for the bid, the bid shall be treated as unresponsive and will not be considered.
- 3. <u>In the Financial bid, Section 16.4.2 Commercial Proposal Format (Bill of Materials),</u> <u>Sub-Total(A) of Section A (Excluding taxes), should not exceed 15% of the Total</u> <u>bid Cost (Excluding taxes) (D). Any bid not complying with this would be liable</u> <u>for rejection.</u>
- 4. Any conditional bid would be rejected.
- 5. Only fixed price Financial bids as per **Section 16.4 Commercial Proposal Format** will be considered for the commercial evaluation. Quantities (Estimated Units) and items/services as mentioned are primarily for the purpose of financial evaluation of the bids. There is no commitment from Purchaser regarding the minimum guaranteed quantity or that the items/services will be utilized.
- 6. The bid price shall include all taxes, duties and levies and shall be in Indian Rupees only, bids in other currency is liable to be rejected.

6.2. Evaluation Criteria

The overall objective of this evaluation process is to select the capable and qualified bidder for "Upgradation of National Data Repository of DGH on Cloud Platform"

 Purchaser shall evaluate the responses of the bidders to this RFP and scrutinize the supporting documents / documentary evidence. Inability to submit the requisite supporting documents / documentary evidence by the bidders, may lead to rejection. The decision of the Purchaser in the evaluation of proposals shall be final. No correspondence will be entertained outside the process of evaluation with the Purchaser.

For Power of Attorney executed and issued overseas, the document will also have to be legalized by the Indian Embassy and notarized in the jurisdiction where the Power of Attorney is being issued. However, the Power of Attorney provided by Applicants from countries that have signed the Hague Legislation Convention, 1961 are not required to be legalized by the Indian Embassy if it carries a conforming Apostille certificate.

- 2. Purchasers may ask for meetings with the Bidders or may issue in writing/email to seek clarifications or confirmations on their proposals during the evaluation process.
- 3. Each of the Proposals shall be evaluated as per the criteria and requirements specified in this RFP. The Evaluation Committee (EC) constituted by the Purchaser shall evaluate the responses to the RFP and all supporting documents & documentary evidence as mentioned in this section of the RFP.
- 4. Purchaser reserves the right to check / validate the authenticity of the information provided in the Pre-qualification criteria, Technical and Commercial Evaluation and the requisite support must be provided by the Bidder.
- 5. The below mentioned Pre-Qualification Criteria are applicable to all bidders

6.2.1. Pre-Qualification Criteria (PQC)

- Pre-Qualification Proposal will be evaluated first as per the criteria mentioned in this section and only those bidders who qualify the requirements will be eligible for the next set of Technical Proposal evaluation. Commercial Proposal of Bidders who do not meet the Pre-Qualification criteria (PQC) and Technical Qualification criteria (TQC) will not be opened.
- The purchaser will evaluate the Pre-Qualification requirement based on the Pre-Qualification Qualification criteria (PQC) Table – 4 and the supporting documents/forms as per Section 16.2 (Annexure II (Pre-Qualification proposal Qualification Proposal Format)).
- 3. Definitions of key terms relating to pre-qualification criteria are given below-

Term	Definition	
Net worth (Consolidated)	As defined in Indian companies act 2013	
Turnover	As defined in Indian companies act 2013	
Financial Year	The 12-month period commencing from the 1st day of April	
	of any year and ending on the 31st day of March of the	
	following calendar year.	
Accounting Year	The 12-month period commencing from the 1 st day of	
	January of any calendar year and ending on the 31 st	
	December of the same calendar year.	
Auditor	Auditor shall mean the Statutory Auditor of a company/	
	bidder.	

4. Local Content : Only Class-I and Class-II Local suppliers as per Purchase Preference (Preference to Make in India), Order 2017 issued by DPIIT, as amended from time to time and its subsequent orders/ Notifications issued by concerned Nodal Ministry for specific services, if any, will be eligible to bid.

Whether or not the bidders want to avail Purchase preference benefits under PPP-MII Policy, against this tender the following must be submitted by the bidder at the bidding stage:

(a) The Bidder shall submit an undertaking from the authorised signatory of the bidder along with the bid, stating that the bidder meets the mandatory minimum Local Content requirement, and such undertaking shall become a part of the contract, if awarded [Format enclosed as **Template – 10A**]

(b) The aforesaid undertaking of the bidder shall also be supported by a certificate from the statutory auditor or cost auditor of the company (in case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of bidders other than companies) giving the percentage of local content. [Format enclosed as **Template – 10B**]

* In case the Bidder is a Consortium of Companies, the Consortium shall maintain the mandatory local content as mentioned above.

 Each of the applicable Pre- Qualification conditions mentioned Table – 4 (Pre-Qualification Criteria - PQC) of this section is MANDATORY. In case the Bidder does not meet any one of the applicable conditions, the bid will be disqualified.

SI	Requirements	Compliance (Yes/No)	Evidence to be submitted
1.0	Bidder shall be either:		

Table – 4: Pre-Qualification Criteria (PQC)

		· · · · · ·
1.1	The OEM of the offered Seismic and/or Well Data Repository Application Software OR it's Parent OR Ultimate Parent OR Subsidiary OR Co-Subsidiary of any tier of the same Group Company. OR A consortium of (a) The OEM of the offered Seismic and/or Well Data Repository Application Software OR its Parent or Ultimate Parent OR Subsidiary OR Co-subsidiary of any tier of same Group Company <u>AND</u> (b) System Integrator of the offered National Data Repository (NDR) solution.	 Documentary evidence in support of these shall be submitted in the form of: a) Declaration(S) from the Original Equipment Manufacturer (OEM)of the offered Seismic and or/well Application Software, or the authorised representative of the OEM, certifying that they are the OEM of the offered application software and hold/own the Intellectual Property (IP)rights for the application software. b) In cases where the bidder is a parent Or Ultimate Parent Or Subsidiary Or Co-Subsidiary of any tier of the same Group Company: Documentary evidence regarding Existence of relationship between the Bidder and the OEM in the form of copies of Memorandum of Association/Article of Incorporation/ Declaration by Authorised representative of the Bidding company (viz. Company Secretary)/certificate issued by the practising Chartered Accountant with membership number. c) In case of Consortium, documentary evidence with regards to Consortium as mentioned in Section 6.2.1,
		Table- 4, SI 2.11 below
2.0	Experience of the Bidder	
2.1	The Bidder shall have the	a) Experience requirement as
	experience of successful installation and commissioning of at least one National Data Repository (NDR), handling	mentioned may be either through single/multiple Contracts.
	Seismic data, during the last 10 (Ten) years, reckoned from the	b) Documentary evidence in respect of experience must be

-		1	1
	last date of original bid		submitted along with the
	submission. In case of		techno-commercial bids in the
	Consortium, the experience		form of copies of relevant
	should be met by any one of		Contracts [@] (clearly mentioning
	the consortium members in its		the nature of work done) along
	individual capacity.		with copies of any of the
			following documents in respect
2.2	The Bidder shall have the		of satisfactory execution of
2.2			each of those contracts:
	•		each of those contracts.
	installation and commissioning		For Completed Contractor
	of at least one National Data		For Completed Contracts:
	Repository (NDR)/ Exploration		Completion Certificate issued
	& Production (E&P) Data		by the owner (Containing Client
	Repository, handling Well data,		name, Contractor's name,
	during the last 10 (Ten) years,		contract value, contract
	reckoned from the last date of		duration/ start
	original bid submission. In case		date/completion date,
	of Consortium, the experience		extension letters (if any), brief
	should be met by any one of		scope of work, LoA/contract
	the consortium members in its		details) OR any other
	individual capacity.		documentary evidence that can
			substantiate the satisfactory
2.3	Bidder should have cumulative		completion of each of the
	experience of at least 3 (Three)		contracts cited above.
	years in Operating and/or		
	Maintaining and/or Managing,		For On-going Contracts:
	any National Data		Execution/Installation status
	Repository(s) (NDR), handling		supported by successful Go-live
	Seismic data in the last 10 (Ten)		document/UAT document /
			Monthly reports/Minutes of
	years, reckoned from the last		Meetings/ Review meeting
	date of original bid submission.		
	In case of Consortium, the		reports signed by authorised
	experience should be met by		signatory from contractor and
	any one of the consortium		client end. OR
	members in its individual		any other documentary
	capacity.		evidence that can substantiate
			the satisfactory execution of
	Ongoing contracts having		each of the contracts cited
	satisfactory completion of		above.
	minimum duration as per		
	above clause shall also be		Note: @In case the Bidder
	considered as executed for		(including individual consortium
	evaluation purpose.		members) claims inability to share
	···· [· [····		the contract document on account
	1	1	

a <i>t</i>		
2.4	Bidder should have cumulative	of signing of confidentially
	experience of at least 3 (Three)	with the client, Bidder shall
	years in Operating and/or	provide a duly notarized affidavit
	Maintaining and/or Managing,	regarding the same, on non-
	any National Data	judicial stamp paper of Rupees
	Repository(s) (NDR) and/or	One Hundred Only (INR 100/-) or
	E&P Data Repository(s)	appropriate value as per Stamp
	handling Well data, in the last	Act relevant to place of execution,
	10 (Ten) years, reckoned from	duly signed on each page. In case
	the last date of original bid	of involvement of oversees
	submission. In case of	Bidder, the affidavit should be
	Consortium, the experience	notarized/ endorsed by the Indian
	should be met by any one of	embassy of the country. Bidder
	the consortium members in its	shall also provide a
	individual capacity	client certification as proof
	individual capacity	•
	Ongoing contracts having	
	Ongoing contracts having	Client Name/ Email Address/
	satisfactory completion of	Contact no. / designation etc.
	minimum duration as per	
	above clause shall also be	In case of involvement of overseas
	considered as executed for	bidder/ consortium partner, from
	evaluation purpose.	countries that have signed the
2.5	The Seismic Application	Hague Legislation Convention,
	Software OEM should have its	1961, the affidavit is not required
	Data Repository Solution(s)	to be legalized by the Indian
	running for cumulative three	Embassy if it carries a conforming
	years in any National Data	Apostille certificate.
	Repository(s), handling Seismic	
	Data, in last 10 (Ten) years,	
	reckoned from the last date of	
	original bid submission.	
2.6	Eligibility criteria, in case bid is	The following documentary
	submitted on the basis of	evidence Agreements/
	technical experience of	Guarantees/ Undertakings should
	another Company [Supporting	be submitted along with the
	Company] - (only if applicable)	techno-commercial bid:
	(only applicable)	
	In case the Bidder or individual	a) Documentary evidence in the
	consortium members	form of copies of Memorandum
	(hereinafter referred to as	of Association/ Article of
	Borrowing Company) on its	Association/ Article of
	own is not meeting the	Incorporation/ Declaration by
	technical experience criteria	Authorized representative of
	against above, the Borrowing	the Bidding company (viz.
	Company may quote based on	company Secretary)/ certificate
	the experience of another	issued by a practicing Chartered
1		issued by a practicing chartered

company (hereinafter referred	Accountant, with membership
to as Supporting Company). In	number, regarding existence of
such a case:	such a relationship between the
2.6.1 <i>The supporting company</i>	Borrowing Company and the
should be either:	Supporting Company.
a) The Parent/ultimate Parent	
Company, holding more than	b) Agreement(s) between the
fifty percent of the paid-up	Borrowing Company and the
share capital of the	Supporting Company (Form
Borrowing Company either	PQ2). The Agreement should be
directly or through	valid till the end of the Defect
intermediate subsidiaries.	Liability Period.
OR	
b) A subsidiary company,	c) Guarantee(s) from the
whose more than fifty	Supporting Company (Form
percent of the paid-up share	PQ3) for fulfilling the obligation
capital is being held by the	under the Agreement. The
Borrowing Company either	Guarantee should be valid till
directly or through	the end of the Defect Liability
immediate subsidiaries.	Period.
OR	
c) A co-subsidiary of any tier of	d) In case of eligibility criteria 2.6.1
the same group company as	(c) (when the supporting
that of the Borrowing	company is a co-subsidiary of
Company, provided the co-	the Borrowing Company),
subsidiary and Borrowing	Agreement(s) between the
Company have a	Borrowing Company, the
common/parent ultimate	Supporting Company and the
parent/holding company,	common parent / ultimate
holding their more than fifty	parent/ holding company (Form
percent of the paid-up share	PQ2A), may also be submitted
capital, either directly or	instead of Form PQ2 and Form
through intermediate	PQ3.
subsidiaries.	
2.6.2 The Supporting Community	e) Undertaking(s) from the
2.6.2 The Supporting Company	Supporting company to provide an additional Performance
should on its own meet the	
experience and should not rely	security (Form PQ4), equivalent to 50 % of the amount of the
for meeting the experience	Performance security which is
criteria through any other	to be submitted by the
arrangement.	successful Bidder (Leader of the
	consortium in case of
	consortium bids). Moreover,
	the said undertaking shall
	include a declaration stating

that in addition to invoking the Performance Security submitted by the contractor, the Performance Security provided by Supporting Company shall also be invoked by the purchaser due to non- performance of the contractor.
 Note [Applicable for para (c) & (e) above]: In case the Supporting Company is unable to submit the above Guarantee, the same may also be submitted by the common/ ultimate parent of the Bidder and Supporting Company, provided the guaranteeing common/ ultimate parent holds more than fifty percent of the paid-up share capital of both Bidder and Supporting Company.
 In cases where the Performance Security, as per clause above, is to be provided by a foreign based company which does not have Permanent Establishment in India, the Borrowing Company can furnish the additional 50% Performance Security to be submitted by the supporting Company. In such case the Borrowing Company shall furnish an undertaking that their foreign based entity is not having any Permanent Establishment in India in terms of Income Tax Act of India.
 Notwithstanding anything hereinabove mentioned in para (e), the total additional

		Performance security, which is to be submitted by Supporting Company(s) against the technical experience borrowing for individual Bidder or individual Consortium member, shall in no case exceed 50% of the amount of Performance Security which is to be submitted by the successful Bidder.
2.7	Work executed for its own organization/Parent/Ultimate Parent / Subsidiary / Co- subsidiary of any tier of same Group Company cannot be considered as experience for the purpose of meeting PQC.	
2.8	Members of the consortium are not allowed to quote separately/ independently against this tender through another Bid as individual bidder or as part of another consortium. Also, members of consortium are not allowed to offer their services as a Sub- Contractor to any other Bidder. All such bids received will be summarily rejected. Further all bids from parties with same Parent / Ultimate	
	Parent / Subsidiary / Co- subsidiary will be rejected.	
2.9	It shall be the Bidder's responsibility to ensure that the documents submitted in support of experience as required under PQC criteria are clear and adequate.	
2.10	For clause regarding experience, the reckoned	

	period shall be the period prior		
	to the date of last date of		
	original bid submission of this		
	tender.		
2.11	The following requirements	(a)	Documentary evidence in the
	must be satisfied by those	• •	, form of Copy of Certificate of
	Bidders who are bidding as a		Registration/ Incorporation,
	Consortium:		Details of registered office(s)
			along with address and valid
	a) Each member of the		documentary proof of
	consortium shall be a		established office.
	registered company.		
		(b)	The Certified copies (attested
	b) The members of consortium		by Director/Company
	shall decide a Leader of		Secretary) of Board resolutions
	consortium		passed by respective Board of
			Directors of the companies
	c) The leader of the		(Consortium Leaders and
	consortium must submit bid		member) agreeing to entering
	on behalf of consortium of		into such consortium with each
	bidders. Tender specific		other for submission of bid for
	Memorandum of		the Tender and authorising
	Understanding (MOU)		designated executives of each
	between the consortium		company to sign in the MOU.
	members, duly executed by		
	the CEOs or authorized	(c)	The following provisions shall
	representative of the		have to be incorporated in the
	consortium members, must		Memorandum of
	accompany the bid		Understanding MOU executed
			by the members of the
	d) The MOU/Agreement		consortium:
	should be on a non-judicial		
	stamp paper of Rupees One	(i)	Name of the Leader of the
	Hundred Only (INR 100/-) or		consortium and authorizing
	appropriate value as per		the leader for signing and
	Stamp Act relevant to place		submission of Bid on their
	of execution, duly signed on		behalf.
	each page and notarised. In	(ii)	
	case of involvement of		shall be jointly and severally
	overseas bidder/consortium		responsible for discharging
	partner, the MOU /		all obligations under the
	Agreement should be		contract.
	notarised / endorsed by the	(iii)	
	Indian Embassy in that		partner/member
	Country.		

Note: In case of involvement of overseas bidder/ consortium partner, from countries that have signed the Hague Legislation Convention, 1961, the MOU Agreement are not / required to be legalized by the Indian Embassy if it conforming carries а Apostille certificate.

- e) the bid shall be digitally signed by the authorized representative of the leader of the consortium. The power of Attorney from each member authorizing the leader for signing and submission of Bid on behalf of individual member must accompany the bid, if the same is not mentioned in the MOU submitted along with the bid.
- f) The bid security declaration shall be in the name of the leader of the consortium on behalf of consortium.
- g) The performance security shall be in the name of the leader the consortium on behalf of the consortium.
- h) The leader of the consortium must submit an undertaking along with the technical bid towards unconditional acceptance of full responsibility for executing the 'Scope of Work' of this bid document.

- (iv) All members of the consortium shall ratify all the acts and decision of the Leader of the Consortium, which are taken in connection with and/or during the evaluation of the tender and execution of the contract.
- (v) The leader of the consortium on behalf of the consortium shall coordinate with purchaser during the period the bid is under evaluation as well as during the execution of works, in event contract the is awarded and he shall also be responsible for resolving dispute/ misunderstanding/ undefined activities, if any, amongst all the consortium members.
- (vi) The Leader of the Consortium shall be authorized to incur liabilities and receive instructions for and on behalf of the Consortium.
- (vii) The leader of consortium shall have unconditional acceptance of full responsibility for performance of the contract.
- (viii) The division in scope of work among Consortium Members shall commensurate with their past experience. The overall Project Management shall be performed by the Leader. Both Members of the Consortium shall assume responsibility jointly and severally and shall define

i) Document/details pertaining to qualification of	the scope and responsibility of each member.
the bidder attached with the	(ix) In case of award, the MOU
bidding documents must be	shall be kept valid till the end
furnished by each partner/	of the Defect Liability Period,
member of consortium	including extension, if any.
complete in all respects	(x) The Consortium Leader and
along with the bid clearly	the distribution of work will
bringing up their experience	be identified and set forth in
especially in the form of	the MOU. This will not be
work in their scope.	permitted to change
	thereafter without the
	consent of the purchaser.
	(xi) No change in project plans,
	time-tables or pricing will be
	permitted as a consequence
	of any withdrawal or failure
	to perform by a Consortium
	Member.
	(xii) Any correspondence
	exchanged with the leader
	of consortium shall be
	binding on both the
	consortium members.
	(xiii) Payment shall be made only
	to the leader of the
	consortium towards
	fulfilment of the contract
	obligation.
	(xiv) If during the evaluation of
	bid, a consortium leader
	proposes any
	alterations/changes in the
	constitution or replacement
	or inclusion or expulsion of
	any partner(s)/member(s) of
	the consortium which had
	originally submitted the bid,
	to drive some
	advantages/benefits based
	on any development(s)
	having come to knowledge
	at any time, the bid of such a
	consortium shall be liable for
	rejection.

		(xv) Signing of contract: In the event of award of contract to the consortium, the contract to be signed by the members of the consortium and the liability of each one of them shall be jointly and severely.
3.0	Acceptance of Terms and Conditions of the Tender	The Bidder must submit an undertaking along with their techno-commercial bid that all instructions and conditions of the said tender document as well as the instructions contained in the website of the e-tender are acceptable to them unconditionally.
4.0	Bidder has not been blacklisted during the last 5 years, reckoned from the last date of original bid submission.	Submit an undertaking (Form PQ5) by an authorized official of the bidder that, the Bidder has not been blacklisted during the last 5 years, reckoned from the last date of original bid submission.
5.0	The Sole Bidder or in case of a consortium the Lead Bidder, shall be a company-registered under Indian Companies Act, 1956 (or as amended) and have registered office(s) in India since the last 3 years, reckoned from the last date of original bid submission.	Documentary evidence in the form of Copy of Certificate of Registration/ Incorporation, Details of registered office(s) of Sole Bidder or Lead Bidder (in case of consortium) in India (along with address) and valid documentary proof of established office since last 3 years, reckoned from the last date of original bid submission.
6.0	 Financial eligibility criteria: a) The average annual turnover of the Bidder in the preceding 3 (Three) Financial/Accounting Years, reckoned from the last date of original bid submission, should not be less than ₹ 170 	For Proof of Annual Turnover & Net worth, the following documents /photocopy must be furnished. a) A Certificate issued by the Statutory Auditor/ Practising Chartered Accountant (not necessarily a statutory auditor) certifying the Annual

Million or \$ 2.0 Million	Turnover and Net worth (Form
(1USD= ₹ 82).	PQ6).
b) Net worth of the Bidder	b) Audited Balance Sheet and
must be positive for the	Profit & Loss account
preceding 3 Financial/	c) In case bidder does not have
Accounting years, reckoned	the audited financia
from the last date of original	statements for the last
bid submission.	financial year/ accounting
	year, they may submit audited
NOTE (A)	financial statements
(Applicable In case Bidder is a	pertaining to previous three
Consortium)	consecutive financial/
	accounting years along with
(i) Average Annual turnover, as	an undertaking. (Refer Section
per value specified in	6.2.1, Table- 4, SI 6.0, Note
Section 6.2.1, Table- 4, Sl	B.ii))
6.0 (a) above, shall be	
collectively met by the	
Consortium companies.	
(ii) The lead bidder of the	
Consortium shall have an	
Average Annual turnover of	
not less than of 50 (fifty) per	
cent of the value specified in	
Section 6.2.1, Table-4, SI	
6.0 (a) above.	
(iii) The other member of the	
Consortium shall have an	
Average Annual turnover of	
not less than of 25 (Twenty-	
Five) per cent of the value	
specified in Section 6.2.1,	
•	
Table- 4, SI 6.0 (a) above.	
(iv) The net worth of individual	
consortium members	
should be positive for the	
preceding financial/	
accounting year, reckoned	
from the last date of original	
bid submission.	
(v) Each consortium member	
shall meet the respective	
financial criteria, as	
mentioned above, on their	
own and shall not rely for	

	meeting the criteria through	
	any other arrangement.	
N	<u> </u>	
(A	pplicable for all Bidders)	
(i)	In case the Audited Balance	
	sheet and Profit Loss	
	Account submitted along	
	with the bid are in	
	currencies other than INR,	
	the bidder shall have to	
	convert the figures in	
	equivalent INR considering	
	the prevailing conversion	
	rate on the date on which	
	the Audited Balance Sheet	
	and Profit & Loss Account is	
	signed. A CA Certificate is to	
	be submitted by the bidder	
	regarding converted figures	
	in equivalent INR. Else, the	
	Audited Balance Sheet and	
	Profit & Loss Account shall	
	be evaluated by considering	
	the FBIL rate declared by	
	Reserve Bank of India (on	
	the date on which the	
	Audited Balance Sheet and	
	Profit & Loss Account is	
	signed) for conversion to	
	INR.	
(ii)	Considering the time	
	required for preparation of	
	Financial Statements, if the	
	last date of preceding	
	financial/accounting year	
	falls within the preceding six	
	months reckoned from the	
	last date of original bid	
1	submission/within the due	
	date for furnishing of audit	
1	report as per Section 139(1)	
	of IT Act, 1961 (read along	

with latest circulars/	
notifications issued by CBDT	
from time to time) and the	
Financial Statements of the	
preceding financial/	
accounting year are not	
available with the bidder,	
then the financial turnover	
of the previous three	
financial /accounting years	
excluding the preceding	
financial/ accounting year	
will be considered. In such	
cases, the Net worth of the	
previous financial/	
accounting year excluding	
the preceding financial/	
accounting year will be	
considered, provided the	
bidder submits an	
undertaking in support of	
the same along with their	
technical bid.	
<u>technicar bid</u> .	
7.0 Eligibility criteria, in case bid is	a) Decumentary avidence in the
	a) Documentary evidence in the
submitted on the basis of	form of copies of
financial criteria of another	Memorandum of Association/
Company [Supporting	Article of Association/ Article
<u>Company]</u>	of Incorporation/Declaration
	by Authorized representative
In case the bidder (not bidding	
through consortium	company Secretary)/
arrangement) on its own is not	certificate issued by a
meeting the above financial	practicing Chartered
criteria, the financial criteria of	Accountant, with membership
the Parent / Ultimate Parent	
may be considered. In such	
case, the supporting Parent /	-
Ultimate Parent should be	
holding more than fifty percent	
I dt the naid run chare capital of	h) Audited Balance Sheet and
of the paid -up share capital of	
the bidder either directly or	Profit Loss Account of the
the bidder either directly or through intermediate	Profit Loss Account of the
the bidder either directly or	Profit Loss Account of the parent/ultimate parent.
the bidder either directly or through intermediate	Profit Loss Account of the

In that case as the bidder (not	parent company is positive for
bidding through consortium	the preceding financial/
arrangement) is dependent	accounting year.
upon the financial strength of	
its parent/ultimate parent, the	d) Corporate Guarantee of
bidder should enclose the	parent/ultimate parent (Form
required documents as	PQ7) by the authorized
mentioned, along with the	officials.
techno-commercial bid.	

6.2.2. Technical Evaluation Criteria

- 1. Technical proposal will be evaluated for those bidders who meet the prequalification criteria (PQC).
- The purchaser will evaluate the Technical Proposals based on the Technical Qualification criteria (TQC) and the supporting documents/forms as per Section 16.3 (Annexure III (Technical Qualification Proposal Format)).
- 3. Bid should be complete in all aspects covering entire scope of work and should completely fulfil the technical specifications indicated in the bid document. Incomplete and non-conforming bids will be rejected outright. To support the compliance, the bidder shall submit Compliance to Scope of Work (Form TQ2) along with technical catalogues/ literatures (wherever applicable).
- 4. Purchaser will evaluate the Technical Proposals of the bidders to determine whether the Technical Proposals are substantially responsive. Proposals of Bidders that are not substantially responsive are liable to be disqualified by Purchaser.
- 5. Each bidder, whose Technical Proposal is determined to be substantially responsive, would then be assigned technical score (referred as TS) based on the criteria set forth in the Table 5: Technical Qualification Criteria (TQC).
- 6. Bidders who fulfil all the technical compliance and secure a minimum of 70 marks out of 100 marks in the Technical Qualification Criteria (TQC) would be declared as **Technically qualified** and shall qualify for financial / commercial evaluation.

SI No	Evaluation Criteria	Max. Marks	Document required
1	 Years in Business as Geological & Geophysical (G&G) Data Management Service Provider (Oil & Gas), as on last date of bid submission. – 3 years but less than 5 years: 10 Marks – 5 years or more : 12 Marks 	12 Marks	 (a) The copy of Certificate of Incorporation/Certificate of Registration should be submitted along with any other document (b) Additional document (as

Table – 5: Technical Qualification Criteria (TQC)

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	Number of Client Installations where the		required) which will substantiate the claim related to nature of business
2	offered* Seismic Data Management Application Software has been supplied and commissioned, in last 10 years, as on last date of bid submission. – Minimum 2 No.: 10 Marks – 3 Nos or more : 13 Marks * For the purpose of marking, previous versions or on-prem versions of the solution will also qualify.	13 Marks	Client Certification OR Contract copy/ work order copy along with completion certificate.
3	Number of National Data Repository (NDR) where the offered* Seismic Data Management Application Software has been supplied and commissioned in last 10 years, as on last date of bid submission. - 1 (One) Project : 5 Marks - 2 (Two) Projects or more : 10 Marks Note: * For the purpose of marking, previous versions of the solution shall also be considered.	10 Marks	Client Certification OR Contract copy/ work order copy along with completion certificate
4	Experience of managing National Data Repository (NDR) having Seismic data, in last 10 years, as on last date of bid submission. – Minimum 1 No.: 5 Marks – 2 Nos. or more: 10 Marks	10 Marks	 For ongoing projects: Client Certification OR Contract copy/ work order copy along with any other document from client which substantiates ongoing work. For completed projects: Client Certification OR

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			Contract copy/ work order copy along with completion certificate.
5	 Licensing Model: a) Seismic data management solution offered: User based/Concurrent users: 1 Marks No User restrictions: 2.5 Marks b) Well data management solution offered: User based/Concurrent users: 1 Marks No User restrictions: 2.5 Marks 	05 Marks	OEM certification
6	 Application Architecture of the offered NDR Application Software: – Serverless Architecture: 5 Marks – Micro services enabled: 5 Marks – Should have the capability to transfer data into OSDU compatible format: 5 Marks 	15 Marks	OEM certification
7	NDR Application Software solution offered by the Bidder – Includes full G&G Interpretation and visualisation capabilities: 5 Marks – Includes AI/ML based capabilities for Seismic and Well data analytics and data insights: 5 Marks Note: Without any additional cost implication to NDR for complete duration of contract.	10 Marks	OEM certification
8	Experience of Geological & Geophysical (G&G) data management in an NDR, in last 10 years, as on last date of bid submission. – Post stack Seismic data > 50 TB: 3 Marks – Raw/Pre-Stack Seismic data through application > 4 PB: 3 Marks – Number of Wells > 12000: 4 Marks Note:	10 Marks	Client Certification/ Information in Public domain

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	 (a) Data type managed (Viz. Post stack seismic/Pre-Stack seismic/Well) can be across single or different NDRs. (b) Summation of individual data type (Viz. Post stack seismic/Pre-Stack seismic/Well) handled across different NDRs will not be allowed. 		
9	 Presentation Understanding of existing NDR: 3 Marks Overview of proposed solution: 3 Marks Data Migration strategy: 3 Marks Project Team experience: 3 Marks Roadmap to implement OSDU Data Platform: 3 Marks 	15 Marks	

Note:

- (a) Credentials of Bidder's Parent or Ultimate Parent OR Subsidiary OR Co-subsidiary of any tier of same Group Company may also be considered subject to documentary evidence being submitted by the bidder regarding existence of such a relationship between the Bidder and the concerned company in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the Bidding company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, is submitted.
- (b) In case of consortium, higher of the individual marks obtained by the consortium members shall be considered.
- (c) It shall be the Bidder's responsibility to ensure that the documents submitted in support of Technical Qualification Criteria (TQC) are clear and adequate.
- (d) Purchaser may verify any of the services claimed by the application OEM, during the process of evaluation.
- (e) In case the Bidder (including individual consortium members) claims inability to share the contract document on account of signing of confidentially with the client, Bidder shall provide a duly notarized affidavit regarding the same, on nonjudicial stamp paper of Rupees One Hundred Only (INR 100/-) or appropriate value as per Stamp Act relevant to place of execution, duly signed on each page. In case of involvement of oversees Bidder, the affidavit should be notarized/ endorsed by the Indian embassy of the country. Bidder shall also provide a client certification as proof of experience along with Client Name/ Email Address/Contact no. / designation etc.

(f) In case of involvement of overseas bidder/ consortium partner, from countries that have signed the Hague Legislation Convention, 1961, the affidavit is not required to be legalized by the Indian Embassy if it carries a conforming Apostille certificate.

6.2.3. Commercial evaluation criteria

- The Financial Bids of only Technically qualified bidders will be opened. Bidders need to provide their Financial bid as per the format provided in the RFP Annexure III: Commercial Proposal (CP) format)
- 2. In case only one bidder qualifies after the technical evaluation, Purchaser will have the right to select the single qualified bidder or cancel the RFP.
- 3. Only fixed price financial bids indicating total price for all the deliverables and services specified in this bid document will be considered. The bid price shall include all taxes, duties and levies and shall be in Indian Rupees and mentioned separately.
- 4. Restrictions on Procurement from a Bidder of a Country which shares Land Border with India:

Subject to Order No. F. No. 6/18/2019-PPD dated 23.07.2020 issued by Ministry of Finance, Department of Expenditure, Public Procurement Division, Govt. of India, Bidders should take note of the following:

- **4.1** Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority [Registration Committee constituted by the Department for Promotion of Industry and Internal Trade (DPIIT)].
- **4.2** "Bidder" (including the term 'tenderer', 'consultant' or 'service provider' in certain contexts) means any person or firm or company, including any member of a consortium or joint venture (that is an association of several persons, or firms or companies), every artificial juridical person not falling in any of the descriptions of bidders stated hereinbefore, including any agency branch or office controlled by such person, participating in a procurement process.
- **4.3** "Bidder from a country which shares a land border with India" for the purpose of this Order means:
 - (a) An entity incorporated, established or registered in such a country; or
 - (b) A subsidiary of an entity incorporated, established or registered in such a country; or
 - (C) An entity substantially controlled through entities incorporated, established or registered in such a country; or
 - (d) An entity whose beneficial owner is situated in such a country; or
 - (e) An Indian (or other) agent of such an entity; or
 - (f) A natural person who is a citizen of such a country; or

- (g) A consortium or joint venture where any member of the consortium or joint venture falls under any of the above
- **4.4** The beneficial owner for the purpose of Clause 4.3 above will be as under:
- **4.4.1** In case of a company or Limited Liability Partnership, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has a controlling ownership interest or who exercises control through other means.
 - Explanation:
 - (a) "Controlling ownership interest" means ownership of or entitlement to more than twenty-five per cent. of shares or capital or profits of the company:
 - (b) "Control" shall include the right to appoint majority of the directors or to control the management or policy decisions including by virtue of their shareholding or management rights or shareholders agreements or voting agreements;
- **4.4.2** In case of a partnership firm, the beneficial owner is the natural person(s) who, whether acting alone or together, or through one or more juridical person, has ownership of entitlement to more than fifteen percent of capital or profits of the partnership;
- **4.4.3** In case of an unincorporated association or body of individuals, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has ownership of or entitlement to more than fifteen percent of the property or capital or profits of such association or body of individuals;
- **4.4.4** Where no natural person is identified under (4.4.1) or (4.4.2) or (4.4.3) above, the beneficial owner is the relevant natural person who holds the position of senior managing official;
- **4.4.5** In case of a trust, the identification of beneficial owner(s) shall include identification of the author of the trust, the trustee, the beneficiaries with fifteen percent or more interest in the trust and any other natural person exercising ultimate effective control over the trust through a chain of control or ownership.
- **4.5** An Agent is a person employed to do any act for another, or to represent another in dealings with third person.
- 4.6 The successful bidder shall not be allowed to sub-contract works to any contractor from a country which shares a land border with India unless such contractor is registered with the Competent Authority. A declaration as per Section 16.1.9 (Template 9: Undertaking by Bidder) in this respect is to be submitted by the bidder.

- 5. Bidder shall bear, within the quoted rates, the Personnel Tax as applicable in respect of their personnel and their sub-contractor's personnel, arising out of this contract. Bidder shall also bear, within the quoted rates, the Corporate Tax, as applicable, on the income arising out of this contract.
- 6. Any conditional bid would be rejected.
- 7. Financial Bids that are not as per the format provided in respective sections / clauses of the RFP shall be liable for rejection.
- 8. Evaluation of bids: Evaluation will be made on the basis of FOR Destination i.e DGH Noida office
- 9. If there is any discrepancy/calculation mistake between the unit price and Net amount, unit price will prevail, and Net Amount shall be corrected.
- 10. The Bidder's Inter-se ranking shall be on the basis of the Total Evaluated Bid Price (L-1 Bidder). The Total Evaluated Bid Price as worked out as per aforesaid provision shall be considered based on the rates quoted by the bidder in the Schedule of Rates (SOR).
- 11. In case bidder takes exception to any clause of the bid document, which is not covered under PQC criteria, then purchaser has the discretion to reject or load the offer on account of such exceptions if the bidder does not withdraw/modify the deviation when/as advised by purchaser. The loading so done by purchaser shall be final and binding on the bidders.

7. Service Level Requirements

7.1. SLAs & Penalties

The purpose of Pre-defined Service Level Agreement (SLA's) is to ensure quality and standards of operation and specify performance criteria that shall be adhered to by the selected bidder during the Operation & Maintenance period of the project (and extended period of project as applicable).

7.2. Definitions applicable for SLA and Penalty:

- 1. Actual Uptime means, the aggregate number of hours in the month during which the individual service is available for use by DGH.
- 2. **Downtime** means, the aggregate number of hours in the month during which the individual service is unavailable for use, by DGH excluding Scheduled Maintenance Time.
- 3. Scheduled Maintenance Time means the aggregate number of hours in the month during which the individual service, is unavailable for use by DGH, due to Preventive & Scheduled Maintenances, subjected to prior approval from purchaser.

4. **Monthly Payment** means the total amount payable in the particular month (excluding GST), for all services rendered by the Contractor under this contract (except for item covered under A1 & A2 of price bid), before application of any deductions.

7.3. Service Level Availability (SLA)

Availability = [(Actual Uptime + Scheduled Maintenance Time) / Total No. of Hours in the Month] x 100

Note:

- The Bidder will be required to plan and schedule all "Preventive & Scheduled Maintenance" well in advance and preferably during off-business hours. Necessary document (showing objective, expected time duration and Risk involved/Mitigation plan) regarding the proposed Preventive & Scheduled Maintenance shall be submitted to the purchaser for prior approval.
- 2. All major version upgrade will be carried out with prior consultation, proper planning, and concurrence of the purchaser. The time taken for these version upgrade(s) would be excluded from downtime calculation (i.e., will be treated as uptime). Bidder/contractor shall make all-out effort to carry out the major version upgrade during off-business hours and in the shortest possible time.
- 3. Any Downtime due to situation(s) which is not attributable to Bidder/contractor, shall not be considered as Downtime.

7.4. Helpdesk & SLA Monitoring Tool

- The application contractor shall provide (a) A common Helpdesk Tool for management of service related tickets and (b) A common SLA Monitoring Tool for managing the SLAs, for all services related to NDR2.0 services i.e. for - Application services, Cloud IT services, On-Premises IT Hardware Service and leased line.
- 2. The application contractor shall be responsible for the proper functioning of the Tool and shall provide all necessary assistance to the other service providers of NDR 2.0 for ensuring proper integration with the common Helpdesk & SLA Monitoring Tool.
- 3. All service related Tickets shall be registered through this channel, for reporting service related problems. Recording of time shall commence from the time of registering the ticket and shall end when the problem is rectified, and the service is available to the user. The Support/Helpdesk tickets shall be categorized under 3 (Three) categories i.e., High, Medium, and Low. Necessary trigger alerts through email/SMS shall be automatically sent to the email address/Mobile number of the service provider (based on configuration of the required information).

- Access to the common Helpdesk & SLA Monitoring tool shall be provided by NDR 2.0 contractor to the other service providers of NDR 2.0. There shall not be any Financial/Commercial implications related to integration/utilising/accessing the common Tool by other service providers of NDR 2.0.
- 5. Application contractor will be responsible for SLAs and resolution of Tickets which are covered under his scope of work.

7.5. Application of Penalty

- The Service Level Availability (SLA), which the Application contractor needs to fulfil during the Operations & Maintenance period of the NDR 2.0 Contract is mentioned in Table – 6A and 6B below.
- 2. Penalty shall be levied for not meeting each SLA.
- 3. For the sake of clarity, the following are highlighted:
 - (a) For ex: For SLA1 if the penalty to be levied is 7% of the Monthly Payment then 7% of the Monthly Payment is deducted from the total of the Monthly Payment bill and the balance paid to the Contractor.
 - (b) If the penalties are to be levied in more than one SLA, then the total applicable penalties are calculated and deducted from the total of the Monthly Payment bill and the balance paid to the Contractor. i.e., say SLA1 =7% of the Monthly Payment, SLA12=10% of the Monthly Payment, SLA17=2% of the Monthly Payment then Amount to be paid = Total Monthly bill – (19% of the Monthly Payment)
 - (c) In case multiple SLA violations occur due to the same root cause or incident, then the SLA that incurs the maximum penalty will be considered for penalty calculation rather than a sum of penalties for the applicable SLA violations.

7.6. Monthly Service Level Availability

 The Service Level Availability (SLA) requirement which needs to complied to by the Application contractor is given in **Table – 6A** below. The table shows the Service Level Objectives and corresponding Parameters, Service Levels requirements, Measurement period and applicable Penalties for breach of SLAs. The SLAs will be calculated on Monthly basis.

SI	Service Level Objective	Parameter	Service Level Requirem	Measure ment Period	Penalty
			ent		
SERVICE AVAILABILITY					

Table – 6A: Service Level Availability (SLA)

SI	Service	Parameter	Service	Measure	Penalty			
	Level		Level	ment				
	Objective		Requirem	Period				
			ent					
The	The below mentioned SLAs shall be calculated based on 100% availability of Cloud							
infra	infrastructure and Security System							
1.	Availability	Availability of	Availabilit	24 Hrs x	>=98% to	3% of the		
	of	Services of	y of each	365 days	<98.5%	Monthly		
	Application	(a) GIS based	individual	basis		Payment		
	Services	portal	service		>=97.5%	5% of the		
		(b) Data	>=98.5%		to	Monthly		
		Manageme			<98%	Payment		
		nt Suite			<97.5%	10% of the		
		(c) Website				Monthly		
						Payment		
	D t .		244					
2.	Disaster	Application	24 hours	During	Penalty of ₹			
	Recovery	RTO		Disaster	per violatio	n.		
				and DR				
		A 11 11	241	Drill				
		Application	24 hours	24 Hrs x	Penalty of ₹ 10 Lakhs			
		database RPO		365 days	per violation			
			Cueseseful	basis	Donalty of 3	10 Lakka		
		DR Drill	Successful	During DR Drill	Penalty of ₹			
			and	Drill	per violation.			
			timely DR Drill		Evention: Whore the Drill Is			
					Exception: Where the Drill Is impacted or delayed due to			
					reasons not a	•		
					the Contracto			
						s Informed the		
					purchaser abo with proper ev			
SEC	URITY	1	I	<u> </u>				
3.	Security	Bidder shall:	100%, for	24 Hrs x	Full	No Penalty		
	Managemen	• Adhere to	each	365 days	Complian			
	t	the	individual	basis	ce.			
		approved	service		Non-	3 % of the		
		Security			Complian	Monthly		
		policy			ce	Payment		
		 Ensure No 				for every		

SI	Service	Parameter	Service	Measure	Penalty	
•	Level		Level	ment		
	Objective		Requirem	Period		
			ent			
		Security breach including Data Theft / Loss / Corruption Ensure detection, prevention & protection against Security Incidents (Malware Attack/ Denial of Service Attack/ Data Theft/ Loss of data/ Intrusion or	ent		(Subject to Root Cause Analysis validation)	day of delay in resolving ^{##} the security issue. ^{##} Shall mean restoration of the system to its original state prior to the Security breach/Incide nt
4.	Security Audits	Defacement) Bidder shall ensure timely VAPT Audits with fixing of vulnerabilities within 15 days of the submission of report by auditor.	100%, for each individual service	24 Hrs x 365 days basis	Full Complian ce. Non- Complian ce (Subject to Root Cause Analysis validation)	No Penalty 1% of the Monthly Payment for every day of delay.
5.	Manpower Resource Managemen t	Unauthorized absence of manpower	Refer technical scope	Assigned Working schedule	For each da unauthorize of manpow penalty will	ed absence er, the

SI	Service Level Objective	Parameter	Service Level Requirem ent	Measure ment Period	Penalty
			Section 13.10		times of the daily manpower rates for
					that particular category

2. In addition to the SLA requirements as mentioned in Table – 6A above, additional Service Level Availability (SLA) Table – 6B below shall be applicable for those SLAs which are not covered under Table – 6A above. The Table shows the applicable category with the corresponding Response time and Resolution time, along with applicable Penalty in case of a breach in the SLA. The SLAs will be calculated on Monthly basis.

Category	Criteria	Response Time	Resolution Time	Penalty beyond resolution time
High	The system is unable to be used for normal business activities and no viable workaround is available	1 Hour	12 Hours	Category – High: 1% of total Monthly Payment for every hour, or part thereof, of delay beyond permissible time, subject to a maximum Penalty of 100 % of Monthly Payment.
Medium	Business activities are continuing, but there is a problem with a part of the system. Viable workaround is available.	4 Hour	24 Hours	Category – Medium: 0.5% of total Monthly Payment for every hour, or part thereof, of delay beyond permissible time, subject to a maximum Penalty of 100 % of Monthly Payment.
Low	A fault, which has little/no impact on normal business activities (e.g., beyond business hours/ Redundancy available/Viable Workaround available etc.).	12 Hours	96 Hours	Category – Low: 0.25% of total Monthly Payment for every hour, or part thereof, of delay beyond permissible time, subject to a maximum Penalty of 100 % of Monthly Payment.

Table – 6B: Service Level Availability (SLA)

Note:

- a) **Response Time:** Average Time taken to acknowledge and respond, once a ticket / incident is logged. This will be calculated for all tickets/ incidents reported within the reporting month, against that category.
- b) **Resolution Time:** Average Time taken to resolve the reported ticket / incident from the time of logging. This will be calculated for all tickets/ incidents reported within the reporting month, against that category.
- c) **Resolution Mechanism**: In case the contractor has any complaint(s) on the categorization of the registered ticket(s), the same may be put up by the contractor to the purchaser for resolution, within 7 days of the month end, with necessary supporting justification(s). The final decision regarding categorisation of the registered Support/Helpdesk ticket(s) shall rest with the purchaser.

8. Liquidated Damages

In the event of the Contractor's default in timely mobilization and/or completion of work within the stipulated period as mentioned in **Section 14**, the Contractor shall be liable to pay liquidated damages, as given below, reckoned from the date after expiry of the scheduled period till the date of actual mobilization/completion.

Note: Liquidated Damages (LD) on account of delay mentioned under S.No (a), (b), (c), (d) and (e) below shall be applicable individually (in case of delay).

SI	Applicability	Applicable LD
(a)	Delay in <i>Completion of Initial</i> <i>Mobilisation</i>	At the rate of 0.5% of the Total contract value per week or part thereof of delay subject to maximum of 10% of the Total contract value .
(b)	Delay in Completion of <i>Go-Live</i> .	At the rate of 0.5% of the Total contract value per week or part thereof of delay subject to maximum of 10% of the Total contract value .
(c)	, , ,	
(d)		At the rate of 0.5% of the Total contract value per week or part thereof of delay subject to maximum of 10% of the Total contract value .

((e)	Delay in Comp	letion of	Raw/Pre-	At the rate of 0.5% of the <i>Total contract value</i> per
		Stack data i	ingestion	through	week or part thereof of delay subject to maximum
		application (refer scope of work)			of 10% of the Total contract value .

Note:

- (a) Total Contract value, for the purpose of calculation of Liquidated Damages (LD), shall be the Total contract value **excluding GST**.
- (b) The total amount of liquidated damages on account of delay shall not exceed 10% of the total Contract value.

9. Award of Contract

9.1. Award Criteria

Purchaser will award the Contract to the successful bidder whose proposal has been determined to be substantially responsive as per the process outlined in above section 6.0 - Evaluation Process and Criteria of this RFP.

9.2. Letter of Award

- 1. Prior to the expiration of the bid validity period, Purchaser will notify the successful bidder in writing or email through a letter of award.
- 2. The letter of award shall constitute the formation of the contract.
- 3. In case the tendering process / public procurement process has not been completed within the stipulated period, Purchaser may like to request the bidders to extend the validity period of the bid.

9.3. Contract Finalization

- 1. The purchaser shall reserve the right to negotiate with the bidder(s) whose proposal has been most responsive. On this basis the draft contract agreement would be finalized for award & signing.
- 2. The Purchaser may also like to reduce or increase the quantity of any item in the Scope of Work defined in the RFP. Accordingly, total contract value may change based on the rates defined in the financial proposal.

9.4. Performance Bank Guarantee (PBG)

 The Purchaser will require the successful bidder to provide Performance Bank Guarantee (PBG) of value equivalent to 3% of the total cost of work order within 15 days from the Notification of award issued to the concerned successful bidder which must be submitted as per the timelines, rules and regulations mentioned in the RFP.

- 2. The PBG should be valid for a period of 60 Days beyond the completion of the project including Extension/Warranty period.
- 3. In case the selected bidder fails to submit PBG within the time stipulated, the purchaser at its discretion may cancel the order placed on the selected bidder without giving any notice. Purchaser shall invoke the PBG in case the successful bidder fails to discharge their contractual obligations during the contract period or purchaser incurs any loss due to Vendor's negligence in carrying out the project implementation as per the agreed contract.
- 4. The performance guarantee/security is to be submitted as per format indicated in **Section 16.1.2 (Template 2: Format for Performance Bank Guarantee)** of this RFP.
- 5. The PBG shall be recalculated on extension and the successful Bidder shall extend the same with new amount, as applicable.

9.5. Signing of Contract

After the purchaser notifies the successful bidder that its proposal has been accepted, the purchaser shall enter into a contract, incorporating all clauses, pre-bid clarifications and the proposal of the bidder between purchaser and the successful bidder.

10. Payment Terms

- Payment shall become payable only after successful Go-Live. Payment and Measurement for actual items/services and quantities utilized shall start from the date of successful "Go-Live" i.e. Any resources utilized upto "Go-Live" shall be to contractor's account.
- 2. Payment shall be made on **Quarterly basis** against the submitted **GST Invoice** by the contractor, based on actual items/services and quantities utilised.
- SLA Penalties (if applicable) based on the Performance Requirements/SLA as per Section 7, will be deducted during the quarterly payment. However, monthly SLA calculation/reconciliation shall be done.
- 4. The Contractor's shall submit his **Quarterly GST Invoice** along with the following:
 - (a) User Acceptance Test Certificate (UAT), jointly signed by Contractor, DIC and DGH NDR personnel (*This is to be submitted only with the* 1st *Invoice*).
 - (b) Go-Live certificate, jointly signed by Contractor, DIC and DGH NDR personnel (*This is to be submitted only with the 1st Invoice*).
 - (c) Contractor's Calculation Sheet for actual service and quantities utilized, jointly signed by Contractor and Purchaser.

- (d) Contractor's Calculation Sheet for SLA penalties including detailed SLA Report, generated from automated SLA monitoring tool, showing Service Level Objective, Service Level Requirements and actual Service Level Availability achieved, jointly signed by Contractor and Purchaser.
- (e) Contractor's Calculation Sheet for recoveries on account of Liquidated Damages on account of delay.
- (f) Manpower Attendance sheet signed by the contractor.
- 5. 100% Payment shall be payable against the invoices, subject to applicable recoveries and deductions (if any).
- 6. The contractor shall be entirely responsible for all taxes, duties, license fees etc., incurred in delivery of services to the Purchaser.
- 7. TDS shall be deducted as per the Government of India norms.
- 8. In case any extra payment for taxes is made to the contractor, it will be adjusted in the subsequent payments to the contractor by the Purchaser.
- 9. Payment shall be made only to the Individual bidder/Leader of the consortium towards fulfilment of the contractual obligation.
- 10. All payments due by Purchaser to Contractor shall be made at Contractor's designated bank. All bank charges will be to Contractor's account.
- 11. Subject to accomplishment of obligation of selected bidder and delivery of the solutions, deliverables, and services under this Agreement to the satisfaction of the Purchaser, the payment shall normally be made by the Purchaser within 30 (thirty) days from receipt of due, valid, correct, and undisputed invoice along with the supporting documents, provided the invoice is submitted in the timely manner.
- 12. Purchaser shall within <u>30 days of receipt of the GST Invoice(s)</u> notify the Contractor of any item under dispute, specifying the reasons thereof, in which event, payment of the disputed amount may be withheld until settlement of the dispute, but payment shall be made of any undisputed portion <u>within 45 days</u>. This will not prejudice Purchaser's right to question the validity of the payment at a later date as envisaged.
- 13. The Purchaser shall be entitled to delay or withhold payment of any invoice or part of it delivered by the selected bidder where the Purchaser disputes such invoice or part of it provided that such dispute is bona fide. The withheld amount shall be limited to that which is in dispute. Any exercise by the Purchaser under this Clause shall not entitle the selected bidder to delay or withhold provisioning of the Services.
- 14. Contractor warrants that notwithstanding changes made to the scope of work by Purchaser, the totality of the items in the price schedules (in the quantities specified) are necessary and sufficient to deliver the Scope of Work, in accordance with the technical specifications as provided.

- 15. Purchaser shall pay to Contractor, during the term of the contract, the amount due and calculated according to the rates of payment set and in accordance with other provisions hereof. No other payments shall be due from Purchaser unless specifically provided for in this contract. All payments will be made in accordance with the terms hereinafter described.
- 16. Payment of any item shall not prejudice the rights of Purchaser to question the validity of any charges therein, provided Purchaser within one year after the date of payment shall make and deliver to Contractor written notice of objection to any item or items the validity of which Purchaser questions.
- 17. The acceptance by Contractor of part payment on any billing not paid on or before the due date shall not be deemed a waiver of Contractor's rights in respect of any other billing, the payment of which may then or thereafter be due.
- 18. Contractor shall maintain complete and correct records of all information on which Contractor's Invoice(s) are based, till completion of the warranty period of the project. Such records shall be required for making appropriate adjustments or payments by either party in case of subsequent audit query/objection.
- 19. With-Holding of Payment
 - (a) Purchaser may withhold or nullify the whole or any part of the amount of payment due to Contractor, after informing the Contractor of the reasons in writing, on account of subsequently discovered evidence in order to protect Purchaser from loss on account of: -
 - (i) For non-completion of jobs assigned as per the terms of the contract.
 - (ii) Contractor's indebtedness arising out of execution of this Contract.
 - (iii) Defective work not remedied by Contractor.
 - (iv) Claims by sub-Contractor of Contractor or others filed or on the basis of reasonable evidence indicating probable filing of such claims against Contractor.
 - (v) Failure of Contractor to pay or provide for the payment of salaries/wages, contributions, unemployment compensation, taxes or enforced savings with-held from wages etc.
 - (vi) Failure of Contractor to pay the cost of removal of unnecessary debris, materials, tools, or machinery.
 - (vii) Damage to another Contractor of Purchaser.
 - (viii) All claims against Contractor for damages and injuries, and/or for nonpayment of bills etc.
 - (b) With-holding will also be effective on account of the following: -
 - (i) Order issued by a Court of Law in India.
 - (ii) Income tax deductible at source according to law prevalent from time to time in the country.

- (iii) Any obligation of Contractor which by any law prevalent from time to time to be discharged by Purchaser in the event of Contractor's failure to adhere to such laws.
- (iv) Any payment due from Contractor in respect of unauthorised imports.
- (c) When all the above grounds for with-holding payments shall be removed, payment shall thereafter be made for amounts so with-held.
- (d) Notwithstanding the foregoing, the right of Purchaser to withhold shall be limited to damages, claims and failure on the part of Contractor, which is directly/ indirectly related to some negligent act or omission on the part of Contractor.

11. Special Conditions of Contract

The following Special Conditions of Contract (SCC) shall supplement and / or amend the General Conditions. Whenever there is a conflict, the provisions herein shall prevail over those in the General Conditions.

11.1. Warranty/Defect Liability Period and Remedy of Defects

- The Contractor shall, without charge, replace, repair or rectify defective goods/ works/ services with similar or better goods/ works/ services free from defect. Any goods/ works/ services that is repaired/ replaced/ rectified by the contractor shall be delivered/ made available at Purchaser's premises without costs to Purchaser.
- 2. Warranty shall also include supply and installation of all the software updates and upgrades with its latest releases/ upgrades, if any, free of cost during the contract period, including extensions if any.
- 3. Any software/firmware updates and upgrades of supplied software, released during contract duration, must be supplied free of cost to Purchaser and installed on the relevant systems/ cloud, with due intimation to Purchaser.
- 4. Duration of warranty/ defect liability period shall extend <u>6 months beyond the</u> <u>contract period and extension(s)</u>, if any

11.2. Guarantee and Performance Security:

- 1. All Guarantee(s) submitted as part of this tender shall remain valid and enforceable till the satisfactory execution and completion of the work (including discharge of the warranty obligations).
- Performance Security furnished by the successful Bidder shall remain <u>valid for a</u> <u>period of 60 (Sixty) days</u> beyond the date of completion of all contractual obligation of the contractor including Defect liability period/ warranty obligations.

3. Before the bank guarantee is released, a "no claim certificate" shall be submitted by the contractor as per **Section 16.1.8, Template 8, No Claim Certificate**.

11.3. Subcontracting/Assignment:

- 1. Sub-contracting is allowed only for the support services of miscellaneous works. However, Contractor shall be fully responsible for complete execution and performance of the services under the Contract. Sub-contracting, if any, entered into by the bidder shall have to be intimated to Purchaser.
- 2. If at any point of time, Purchaser has observation(s) regarding the performance of the sub-contractor, the Contractor shall take cognizance of the issue(s) raised by Purchaser and initiate necessary action accordingly.

11.4. Confidentiality of Information:

- 1. Bidder (In case of consortium, all members of consortium) shall sign a nondisclosure agreement as per format given in this tender document with Purchaser at the time of LOA.
- Bidder/Contractor agrees to be bound by professional secrecy and undertake to keep confidential any information/data obtained during bidding/ implementation/ migration/ execution of the NDR 2.0 project and to take all reasonable steps to ensure that the Bidder/Contractor's personnel, and Sub-Contractors likewise keep such information confidential.
- 3. This obligation shall be kept in force even after the expiry of the contract period and until such information is disclosed by Purchaser.
- 4. The data received from Purchaser in soft and hard form or data generated during the course of NDR 2.0 contract shall be kept confidential and shall not be shared with anyone. Further, all NDR data shall be returned to Purchaser. The contractor shall give an undertaking that no NDR data has been retained either in full or in part by the contractor by way of copy or any other form, Section 16.1.7, Template 7: Undertaking regarding Non-Retention of NDR Data.
- 5. Security and safety of all NDR 2.0 data shall be the contractor's responsibility.

11.5. General Obligations of Bidder/Contractor:

Bidder/Contractor shall, in accordance with and subject to the terms and conditions of this Contract be governed by the following:

1. The Contractor must supply all necessary software for Primary Data Centre, Secondary Data Centre, including installation and configuration of software, maintenance, and training on the system as per the detailed scope of work. Installation & commissioning and migration of data from existing National Data Repository (NDR 1.0) to New National Data Repository (NDR 2.0) and integration of all the software shall be done by authorized personnel of the Contractor.

- 2. Bidder shall indicate version of the quoted software along with relevant detailed technical catalogues/brochures (hardcopy/softcopy). The Technical information provided along with bid should be sufficient to evaluate the material to be supplied.
- 3. The Bidder must quote all the items to ensure completeness of the list of deliverables in the offer for a fully functional system. However, if at the time of installation & integration of the system, it is found that some additional software items with licenses are required to complete the configuration, which were not included in the Bidder's original list of deliverables, then the Bidder/Contractor shall supply such items to ensure the completeness of the configuration at no extra cost to the Purchaser.
- 4. Bidder/Contractor shall provide detailed description and functionalities of all modules to be provided as part of the software along with relevant technical catalogues/ brochures (hardcopy/softcopy). The Technical information provided along with bid should be sufficient to evaluate the software to be supplied.
- 5. The Bidder/Contractor must provide any intrinsic/additional module of their software which is not part of this tender but is essential for smooth functioning of the software.
- 6. Perform all other obligations, work and services which are required by the terms of this contract or which reasonably can be implied from such terms as being necessary for the successful and timely completion of the project.
- 7. Bidder shall be deemed to have satisfied themselves before submitting their bid as to the correctness and sufficiency of its bid for the services required and of the rates and prices quoted, which rates and prices shall, except insofar as otherwise provided, cover all its obligations under the contract.
- 8. Bidder/Contractor shall give or provide all necessary supervision for performance of the services during and after installation, commissioning and thereafter within the Operation and Maintenance period as Purchaser may consider necessary for the proper fulfilling of Bidder/Contractor's obligations under the contract
- 9. The Bidder/Contractor shall primarily and solely be responsible for obtaining any custom clearance, if the same is required, for importation into India of the Bidder/Contractor's items in connection with the execution of the work. Any demurrage in this process shall be at the Bidder/Contractor's cost.
- 10. The Contractor shall be fully responsible for any unauthorized imports or wrong declaration of goods and shall have to pay the penalty and other consequences as levied by the port/customs authorities for such unauthorized imports.

- 11. The Bidder/Contractor shall follow its own safety rules, in addition to rules prescribed under Indian Laws in this respect. Bidder/Contractor must take complete responsibility of all safety aspects during the entire execution of the project.
- 12. Bidder/Contractor shall observe such safety/pollution control regulations in accordance with acceptable practice and applicable Indian Laws, rules etc. Bidder/ Contractor shall take all necessary measures reasonably to provide safe working conditions and shall exercise due care & caution in preventing fire, pollution, or any such dangerous occurrence. Bidder/Contractor personnel shall participate in safety drills conducted at DGH.
- 13. The Bidder/Contractor shall not make Purchaser liable to reimburse the Bidder/ Contractor for any statutory increase in the wage rates of its employees/labours. Such statutory or any other increase in the wage rates shall be borne by the Bidder/ Contractor.
- 14. The Contract price shall remain firm and fixed during the execution of the Contract and not subject to variation on any circumstances.
- 15. Notwithstanding any approval/concurrence given by Purchaser the responsibility for meeting all aspects of the Scope of Work and SLAs shall rest with the Bidder/ Contractor.

11.6. Rights and Privileges of Purchaser

- 1. To check the Contractor's items before the commencement of installation and commissioning. If they are not found in good order or do not meet specifications as per the tender, or in case of non-availability of some of the Contractor's items listed therein, the Contractor may not be allowed for commencement until the Contractor has remedied such default.
- 2. To approve the choice of sub-Contractors for any essential third-party contract, concerning materials, equipment and services to be rendered by Contractor. Sub-contract may be entered into by Contractor only after Purchaser's approval.
- 3. To check, Contractor's mobilization status, receipt of materials, to inspect Contractor's equipment and request for replacement thereof, if found in unsatisfactory condition or not conforming to regulations or specifications.
- 4. To order suspension of operations while and whenever:
 - Contractor's personnel are deemed by Purchaser to be not satisfactory,

or

- Contractor's equipment does not conform to regulations or to the specifications laid down in the Contract.

or

- Contractor's equipment or practice is turning into a safety hazard, danger to

personnel of Contractor/ Purchaser.

or

- Contractor fails to meet any of the provisions in the contract.

or

- shortage/inadequacy of personnel deployed at DGH Noida by the contractor.

or

- Contractor is found non-compliant to HSE requirements as per Safe Operating Practices or applicable laws.

12. General Conditions

12.1. Interpretations

In this RFP, unless otherwise specified:

- 1. A reference to clauses, sub-clauses, or Section is a reference to clauses, subclauses, or Section of this RFP including any amendments or modifications to the same from time to time.
- 2. Words denoting the singular include the plural and vice versa and use of any gender includes the other genders.
- 3. References to a "company" shall be construed so as to include any company, corporation, or other body corporate, wherever and however incorporated or established.
- 4. Words denoting to a "person" shall be construed to include any individual, partnerships, firms, companies, public sector units, corporations, joint ventures, trusts, associations, organizations, executors, administrators, successors, agents, substitutes and any permitted assignees or other entities (whether or not having a separate legal entity).
- 5. A reference to a group of persons is a reference to all of them collectively, to any two or more of them collectively and to each of them individually.
- 6. A reference to any statute or statutory provision shall be construed as a reference to the same as it may have been, or may from time to time be, amended, modified, or re-enacted.
- 7. Any reference to a "day" (including within the phrase "business day") shall mean a period of 24 hours running from midnight to midnight.
- 8. References to a "business day" shall be construed as a reference to a day (other than Saturday, Sunday and Gazetted Holidays) on which DGH's Noida office is generally open for business.
- 9. References to times are to Indian Standard Time (IST).
- 10. Reference to any other document referred to in this RFP is a reference to that other document as amended, varied, novated, or supplemented at any time.
- 11. All headings and titles are inserted for convenience only, they are to be ignored in the interpretation of this Contract.
- 12. Unless otherwise expressly stated, the words "herein", "hereof", "hereunder" and similar words refer to this RFP as a whole and not to any particular Section or Annexure and the words "include" and "including" shall not be construed as terms of limitation.
- 13. The words "in writing" and "written" mean "in documented form", whether electronic or hard copy, unless otherwise stated.
- 14. References to "setup" include all the activities and tasks that are required to perform for Upgradation of National Data Repository of DGH on Cloud Platform,

excluding those which are the responsibilities of the purchaser and mentioned in **section 13.18**.

- 15. Any reference at any time to any agreement, deed, instrument, license or document of any description shall be construed as reference to that agreement, deed, instrument, license or other document as amended, varied, supplemented, modified, or novated at the time of such reference.
- 16. Unless otherwise stated, any reference to any period commencing "from" a specified day or date and "till" or "until" a specified day or date shall include either such days or date.

12.2. Conditions Precedent

This Contract is subject to the fulfilment of the following conditions precedent by the Bidder:

- 1. Furnishing by the Bidder, an unconditional, irrevocable, and continuing Performance Bank Guarantee for Contract Performance, of value, form and manner acceptable to the Purchaser which would remain valid until such time and be renewable as may be stipulated by the Purchaser.
- 2. Obtaining all statutory and other approvals required for the performance of the Services under this Contract. Furnishing of such other documents as the Purchaser may specify.
- 3. The Purchaser reserves the right to waive any or all the conditions specified in **Section 12.2** above in writing and no such waiver shall affect or impair any right, power or remedy that the Purchaser may otherwise have.

12.3. Representations & Warranties

The Bidder represents and warrants as of the date hereof, which representations shall remain in force during the Term and extension thereto, the following:

- 1. The Bidder has the power and the authority that would be required to enter into this RFP and the requisite experience, the technical know-how and the financial wherewithal required to successfully execute the terms of this RFP and to provide services sought by Purchaser under this Document.
- 2. The Bidder is duly organized and validly existing under the laws of India, and has full power, capability, and authority to execute and perform its obligations under this RFP and other Documents and to carry out the transactions contemplated hereby.
- 3. The Bidder is a competent provider of a variety of information technology and business process management services.

- 4. The Bidder has taken all necessary corporate and other actions under laws applicable to its business to authorize the execution and delivery of this Document and to validly exercise its rights and perform its obligations under this document.
- 5. Bidder and its team have the professional skills, personnel, infrastructure, and resources/ authorizations that are necessary for providing all such services as are necessary to fulfil the scope of work stipulated in the RFP.
- 6. The Bidder shall ensure that all assets/ components including but not limited to equipment, software, licenses, processes, documents, etc. installed, developed, procured, deployed, and created during the term of this RFP are duly maintained and suitably updated, upgraded, replaced with regard to contemporary requirements.
- 7. The Bidder and its team shall use such assets of purchaser as purchaser may permit for the sole purpose of execution of its obligations under the terms of the RFP. It shall however, have no claim to any right, title, lien or other interest in such property, and any possession of property for any duration whatsoever shall not create any right in equity or otherwise, merely by fact of such use or possession during or after the term thereof.
- 8. The Bidder has the financial standing and capacity to undertake the Project and obligations in accordance with the terms of this Document in providing the Services, it shall use reasonable endeavours not to cause any unnecessary disruption to purchaser's normal business operations.
- 9. This Document has been duly executed by it and constitutes a legal, valid, and binding obligation, enforceable against it in accordance with the terms hereof, and its obligations under this Document shall be legally valid, binding, and enforceable against it in accordance with the terms hereof.
- 10. Information furnished in the Proposal is to the best of its knowledge and belief true and accurate in all respects as at the date of this RFP.
- 11. The execution, delivery and performance of this RFP shall not conflict with, result in the breach of, constitute a default by any of the terms of its Memorandum and Articles of Association or any Applicable Laws or any covenant, contract, Document, arrangement, understanding, decree, or order to which it is a party or by which it or any of its properties or assets is bound or affected.
- 12. There are no material actions, suits, proceedings, or investigations pending or, to its knowledge, threatened against it at law or in equity before any court or before any other judicial, quasi-judicial or other authority, the outcome of which may result in the breach of this RFP or which individually or in the aggregate may result in any material impairment of its ability to perform any of its material obligations under this RFP.
- 13. The Bidder has no knowledge of any violation or default with respect to any order, writ, injunction or decree of any court or any legally binding order of any

Government Instrumentality which may result in any adverse effect on its ability to perform its obligations under this RFP and no fact or circumstance exists which may give rise to such proceedings that would adversely affect the performance of its obligations under this RFP.

- 14. The Bidder has complied with Applicable Laws in all material respects and has not been subject to any fines, penalties, injunctive relief or any other civil or criminal liabilities which in the aggregate have or may have an Adverse Effect on its ability to perform its obligations under this RFP.
- 15. To the best of the Bidder's knowledge, no representation by Bidder contained herein or in any other document furnished by it to Purchaser or its nominated agencies in relation to any consents contains or shall contain any untrue or misleading statement of material fact or omits or shall omit to state a material fact necessary to make such representation not misleading and no sums, in cash or kind, have been paid or shall be paid, by it or on its behalf, to any person by way of fees, commission or otherwise for entering into this Document or for influencing or attempting to influence any officer or employee of Purchaser or its nominated agencies in connection therewith.
- 16. The Bidder shall procure all the necessary permissions and adequate approvals and licenses for use of various software and any copyrighted process/product for use of the copyright/process/products that the Bidder has proposed to supply under this Document free from all claims, titles, interests, and liens thereon.
- 17. That the sub-contractor proposed and/or deployed by the Bidder meets the technical and financial qualifications.
- 18. That the representations made by the bidder in its Proposal and in this RFP are and shall continue to remain true and fulfil all the requirements as are necessary for executing the obligations and responsibilities as laid down in the Document and the RFP and unless purchaser specifies to the contrary, the Bidder shall be bound by all the terms of the Document.

12.4. Scope of Contract

- 1. Scope of the Contract shall be as defined in Section **13 (Scope of Work (SoW))** and Annexes thereto of this RFP.
- 2. If any services, functions, or responsibilities not specifically described in this Contract are an inherent, necessary, or customary part of the Services or are required for proper performance or provision of the Services in accordance with this Contract, they shall be deemed to be included within the scope of the work to be delivered for the Charges, as if such services, functions, or responsibilities were specifically described in this Contract.
- 3. The Purchaser or Purchaser's Technical Representative reserves the right to amend any of the terms and conditions with mutual agreement in relation to the Scope of

Work and may issue any such directions which are not necessarily stipulated therein if it deems necessary for the fulfilment of the Scope of Work pursuant to Section **12.21 (Change Orders/Alteration/Variation).**

12.5. Key Performance Measurements

- Unless specified by the Purchaser to the contrary, the Bidder shall perform the Services and carry out the scope of work in accordance with the terms of this Contract, Scope of Work and the Service Specifications as laid down in Section 7 (Service Level Requirements) of this RFP.
- 2. If the Contract, Scope of Work, Service Specification includes more than one document, then unless the Purchaser specifies to the contrary, the later in time shall prevail over a document of earlier date to the extent of any inconsistency.
- 3. The Purchaser reserves the right to amend any of the terms and conditions in relation to the Contract / Service Specifications and may issue any such directions which are not necessarily stipulated therein if it deems necessary for the fulfilment of the scope of work.

12.6. Commencement and progress

- The Bidder shall be subject to the fulfilment of the condition's precedent set out in Section 12.2 (Conditions Precedent), commence the performance of its obligations in a manner as specified in the Scope of Work and Service Specifications.
- 2. The Bidder shall proceed to carry out the activities / services with diligence and expedition in accordance with any stipulation as to the time, manner, mode, and method of execution contained in this Contract.
- 3. The Bidder shall be responsible for and shall ensure that all Services are performed in accordance with the Contract, Scope of Work & Service Specifications and that the Bidder's Team complies with such Specifications and all other standards, terms and other stipulations/conditions set out hereunder.
- 4. The Bidder shall perform the activities / services and carry out its obligations under the Contract with due diligence, efficiency, and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering and security practices. It shall employ appropriate advanced technology and engineering practices and safe and effective equipment, machinery, material, and methods.

12.7. Standards of Performance

The Bidder shall perform the Services and carry out its obligations under the Contract with due diligence, efficiency, and economy, in accordance with generally accepted techniques and practices used in the industry and with professional engineering and consulting standards recognized by international professional bodies and shall observe sound management, engineering and security practices. It shall employ appropriate advanced technology and engineering practices and safe and effective equipment, machinery, material, and methods. The Bidder shall always act, in respect of any matter relating to this Contract, as faithful advisors to the Purchaser and shall, at all times, support and safeguard the Purchaser's legitimate interests in any dealings with Third Parties.

12.8. Bidder's Obligations

- 1. The Bidder shall ensure that the Bidder's Team is competent, professional and possesses the requisite qualifications and experience appropriate to the task they are required to perform under this Contract. The Bidder shall ensure that the Services are performed through the efforts of the Bidder's Team, in accordance with the terms hereof and to the satisfaction of the Purchaser. Nothing in this Contract relieves the Bidder from its liabilities or obligations under this Contract to provide the Services in accordance with the Contract and the Bid to the extent accepted by the Purchaser
- 2. In addition to the aforementioned, Bidder shall perform the services specified by the 'Scope of work' requirements as specified in the tender and changes thereof. It will be the Bidder's responsibility to ensure the proper and successful implementation, performance, and continued operation of the proposed solution in accordance with and in strict adherence to the terms of his Bid, the Tender, and this Contract.
- 3. The Bidder shall arrange at the Data Centre site, at no extra cost to the Purchaser, desktops, printers, stationary, tools, equipment, etc. that may be required by his team during the contract period for performance of Services under this contract.
- 4. The Bidder shall be responsible on an ongoing basis for coordination with other vendors and agencies of the Purchaser in order to resolve issues and oversee implementation of the same. The Bidder shall also be responsible for resolving conflicts between vendors in case of borderline integration issues.

12.9. Bidder's Personnel

1. The Bidder shall employ and provide such qualified and experienced personnel as are required to perform the Services under the Contract.

2. All the personnel, also of the Bidder's partners shall be deployed only after adequate background verification check (i.e Bidder's declaration along with report of 3rd party Agencies who carry out employee background check). The Bidder shall submit the background verification check report for the personnel before their deployment on the project. Any deviations, if observed, would lead to removal of the personnel from the project.

12.10. Project In-Charge

The Bidder shall always ensure that during the currency of the Contract a Project In-Charge acceptable to the Purchaser shall take charge of the Performance of the Contract. The Project In-Charge shall be assisted by Operations & Maintenance staff, Technical Support desk staff and other members of the team. The desired team composition required for execution of this contract has been provided under **Section 13 (Scope of Work (SoW)).**

12.11. Contract Administration

- 1. No variation or modification of the terms of the contract shall be made except by written amendment signed by the parties.
- 2. Either party may appoint any individual / organization as their authorized representative through a written notice to the other party. Each Representative shall have the authority to:
 - (a) exercise all the powers and functions of his/her Party under this Contract other than the power to amend this Contract and ensure the proper administration and performance of the terms hereof
 - (b) bind his or her Party in relation to any matter arising out of or in connection with this Contract.
- 3. The Bidder along with other members / third parties / OEMs shall be bound by all undertakings and representations made by the authorized representative of the Bidder and any covenants stipulated hereunder, with respect to this Contract, for and on their behalf.
- 4. For the purpose of execution or performance of the obligations under this Contract, the Purchaser's representative would act as an interface with the nominated representative of the Bidder. The Bidder shall comply with any instructions that are given by the Purchaser's representative during the course of this Contract in relation to the performance of its obligations under the terms of this Contract and the Tender.

12.12. Purchaser's Right of Monitoring, Inspection and Periodic Audit

- 1. The Purchaser or Purchaser's Technical Representative reserves the right to inspect and monitor/assess the progress/performance/maintenance of the solutions at any time during the course of the Contract, after providing due notice to the Bidder. The Purchaser may demand and upon such demand being made, the purchaser shall be provided with any document, data, material, or any other information which it may require, to enable it to assess the progress of the Project.
- 2. The Purchaser or Purchaser's Technical Representative shall also have the right to conduct, either itself or through an independent audit firm appointed by the Purchaser as it may deem fit, an audit to monitor the performance by the Bidder of its obligations/functions in accordance with the standards committed to or required by the Purchaser and the Bidder undertakes to cooperate with and provide to the Purchaser / any other entity appointed by the Purchaser, all documents and other details as may be required by them for this purpose. Any deviations or contravention identified as a result of such audit/assessment would need to be rectified by the Bidder failing which the Purchaser may, without prejudice to any other rights that it may issue a notice of default.
- 3. The Bidder shall always provide to the Purchaser access to the Site.

12.13. Purchaser's Obligations

- 1. The Purchaser's Representative shall interface with the Bidder, to provide the required information, clarifications, and to resolve any issues as may arise during the execution of the Contract.
- 2. Purchaser shall provide adequate cooperation in providing details, assisting with coordinating, and obtaining of approvals from various governmental agencies, in cases, where the intervention of the Purchaser is proper and necessary
- 3. Purchaser shall ensure that timely approval is provided to the Bidder, where deemed necessary, which should include technical architecture diagrams and all the specifications related to IT infrastructure required to be provided as part of the Scope of Work. All such documents shall be approved within 15 days of the receipt of the documents by the Purchaser.
- 4. The Purchaser shall approve all such documents as per above Clause

12.14. Intellectual Property Rights

1. Intellectual Property Rights (IPRs) are legal rights that protect creations and/or inventions resulting from intellectual activity in the industrial, scientific, literary, or artistic fields.

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- 2. No Transfer of ownership of any intellectual property should occur under this contract. The Bidder shall ensure that while it uses any software, HW, processes or material in the course of performing the service, the Bidder shall have no right to use in any manner the intellectual property of the purchaser without prior written authorization of the purchaser. the Bidder shall keep the Purchaser indemnified against all costs, expenses, and liabilities howsoever, arising out of any illegal or unauthorized use (piracy) or in connection with any claim or proceedings relating to any breach or violation of any permission/license terms or infringement of any Intellectual Property Rights by the Bidder during the course of performance of the Services.
- 3. The Bidder shall not issue any press release, interview or other public statement regarding this Document or the parties' relationship. The Bidder shall not use the name of the purchaser for any of its marketing or presentation activities. The Bidder shall be allowed to use the copyright, license (if any) required to deliver Services in terms and conditions of this RFP, which are required including the right to work on the system of purchaser. Neither of the parties shall publicly disclose the terms of this RFP without prior consent of the non- disclosing party.
- 4. Except Intellectual Property Rights of the Bidder and its licensors, Purchaser shall own and have a right in perpetuity to use all Intellectual Property Rights which have arisen out of or in connection with the implementation of this Contract, including all processes, products, software, specifications, reports, diagrams, and other documents which have been developed by the Bidder during the performance of Services and for the purposes of inter-alia use or sub-license of such Services under this Contract. The Bidder undertakes to disclose all Intellectual Property Rights arising out of or in connection with the performance of the Services to the Purchaser and execute all such Documents/documents and file all relevant applications, effect transfers, and obtain all permits and approvals that may be necessary in this regard to effectively transfer and conserve the Intellectual Property Rights of the Purchaser.

12.15. Document Ownership and Retention

- 1. The Purchaser shall own the Documents, prepared by or for the Bidder arising out of or in connection with this Contract.
- 2. Forthwith upon expiry or earlier termination of this Contract and at any other time on demand by the Purchaser, the Bidder shall deliver to the Purchaser all Documents provided by or originating from the Purchaser and all Documents produced by or from or for the Bidder in the course of performing the Services, unless otherwise directed in writing by the Purchaser at no additional cost. The Bidder shall not, without the prior written consent of the Purchaser store, copy, distribute or retain any such Documents.

12.16. Equipment's Ownership

- 1. The Purchaser shall own the software licenses, processes, Documents, supplied by the Bidder during this Contract period.
- 2. However, all the risk and liability arising out of or in connection with the usage of the equipment, assets/components during the term of the Contract shall be borne by the bidder.

12.17. Indemnity

The Successful bidder agrees to indemnify and hold harmless to purchaser office, its officers, employee and agents (each as "Indemnified Party") promptly upon demand at any time and from time to time from and against any and all losses, claims, damages, liabilities, costs (including reasonable attorney's fees and disbursements) and expenses (collectively, "losses") to which the Indemnified Party may become subject, in so far as such losses directly arise out of, in any way related to, or result from:

- 1. Any Mis-statement or any breach of any representation or warranty made by the Successful bidder or
- 2. The failure by the Successful bidder to fulfil any covenant or condition contained in this Document,
- 3. Including without limitation the breach of any terms and conditions of the Contract by any employee or agent of the Successful bidder. Against all losses or damages arising from claims by third Parties that any Deliveries (or the access, use or other right thereto), created by Successful bidder pursuant to this Contract, or any equipment, software, information, methods of operation or other intellectual property created by Successful bidder pursuant to the contract, or the SLA
 - (a) infringes a copyright, trademark, trade design
 - (b) infringes a patent issued, or
 - (c) constitute misappropriation or unlawful disclosure or use of another Party's trade secrets under the laws of India (Collectively, "Infringement Claims").
- 4. Any compensation/claim or proceeding by any third party against purchaser arising out of any act, deed, or omission by the Successful bidder or
- 5. Claim filled by the workman or employee engaged by the Successful bidder of carrying out work related to this contract. For the avoidance of doubt, indemnification of Losses pursuant to carrying out work related to this contract. For the avoidance of doubt, indemnification of Losses pursuant to this section shall be made in an amount or amounts sufficient to restore each of the Indemnified Party to the financial position it would have been in had the losses not occurred.

Any payment made under this contract to an indemnity or claim for breach of any provision of this contract shall include applicable taxes.

6. The amount of aggregate liability shall be maximum up to 100% of contract price.

12.18. Confidentiality

- 1. Both Parties understand that each may have developed or accumulated special techniques and proprietary information which may be employed to benefit the other Party under this Agreement. Unless stated elsewhere in this Agreement, both Parties agree that the Technical Information revealed by a Party under this Agreement is confidential and proprietary to the Party disclosing such information ("Disclosing Party") and shall not be disclosed by the other Party to any third party, or used for any purpose other than the Purpose, during the term of this Agreement without the Disclosing Party's prior written consent, unless such information:
 - a) which is or thereafter becomes, through no fault of the Receiving Party, part of the public domain by publication or otherwise, or
 - b) which the Receiving Party can prove was received by it from a third party as a matter of right and which no longer has any current restriction on disclosure, or
 - c) which the Receiving Party can prove was developed by its agents or employees who did not have access or recourse to the Disclosing Party's technical information.
 - 2. Confidential Information disclosed under this Agreement shall not be deemed to be within the foregoing exceptions merely because such information is embraced by more general information in the public domain or in the possession of the Receiving Party. Neither will a combination of features be deemed within the foregoing exceptions merely because individual features are in the public domain or in Receiving Party's possession, unless the combination itself is in the public domain or in Receiving Party's possession.
 - 3. DELETED.
 - 4. DELETED.
 - The Bidder shall sign a Non-Disclosure Agreement (NDA) with the Purchaser. The Bidder and its antecedents shall be bound by the NDA. The Bidder shall be held responsible for any breach of the NDA by its antecedents or delegates, Section 16.1.3, Template 3 : (Non-Disclosure Agreement (NDA)).
 - 6. The Bidder shall notify the Purchaser promptly if it is aware of any disclosure of the Confidential Information otherwise than as permitted by this Contract or with the authority of the Purchaser
 - 7. The Purchaser reserves the right to adopt legal proceedings, civil or criminal, against the Bidder in relation to a dispute arising out of breach of obligation by the Bidder under this clause.

12.19. Taxes

- Income tax shall be deducted at source by Purchaser from all the payments made to Bidder according to the Income tax Act, unless valid and complete documents for IT exemption are submitted by the Bidder prior to release of payment. A certificate shall be provided by Purchaser to the Bidder for any tax deducted at source
- 2. The Bidder shall bear all personnel taxes levied or imposed on its personnel, or any other member of the Bidder's Team, etc. on account of payment received under this Contract. The Bidder shall bear all corporate taxes, levied, or imposed on the Bidder on account of payments received by it from the Purchaser for the work done under this Contract.
- 3. The Bidder shall bear all taxes and duties etc. levied or imposed on the Bidder under the Contract including but not limited to GST, Customs duty, Excise duty, VAT, all Income Tax levied under Indian Income Tax Act – 1961 or any amendment thereof during the entire contract period, i.e., on account of material supplied and services rendered, and payments received by him from the Purchaser under the Contract. However, Bidder will recover all the Indirect taxes from purchaser on Actuals at the rate prevailing at the time of Billing and purchaser will also be responsible for any newly introduced taxes. It shall be the responsibility of the Bidder to submit to the concerned Indian authorities the returns and all other connected documents required for this purpose. The Bidder shall also provide the Purchaser such information, as it may be required regarding the Bidder's details of payment made by the Purchaser under the Contract for proper assessment of taxes and duties. The amount of tax withheld by the Purchaser shall at all times be in accordance with Indian Tax Law and the Purchaser shall promptly furnish to the Bidder original certificates for tax deduction at source and paid to the Tax Authorities.
- 4. If there is any reduction in taxes / duties/levies due to any reason whatsoever, after Notification of Award, the difference shall be passed on to the Purchaser. In case of increase in taxation, Purchaser shall pay the tax as applicable.
- 5. The Bidder agrees that he and his Team shall comply with the Indian Income Tax act in force from time to time and pay Indian Income Tax, as may be imposed / levied on them by the Indian Income Tax Authorities, for the payments received by them for the works under the Contract.
- 6. The Bidders shall fully familiarize themselves about the applicable domestic taxes (such as value added or service tax, income taxes, duties, fees, levies, etc.) on amounts payable by the Purchaser under the Agreement. All such taxes and duties must be included by Bidders in the financial proposal. (Bidder to find out applicable taxes for the components being proposed.)

- 7. Should the Bidder fail to submit returns/pay taxes in times as stipulated under applicable Indian/State Tax Laws and consequently any interest or penalty is imposed by the concerned authority, the Bidder shall pay the same. The Bidder shall indemnify Purchaser against any and all liabilities or claims arising out of this Contract for such taxes including interest and penalty as any such Tax Authority may assess or levy against the Purchaser.
- 8. The Purchaser shall if so, required by applicable laws in force, at the time of payment, deduct income tax payable by the Bidder at the rates in force, from the amount due to the Bidder and pay to the concerned tax authority directly.
- 9. Notwithstanding anything else contained herein, if subsequent to the date of submission of Bid, any new or additional taxes and similar levies in nature and any increased in the direct cost, resulting from future legislation or interpretation of existing or future legislation, including and not limited to, goods and service tax, sales tax, customs duties, works contract tax, services tax, corporate tax, octroi, entry taxes etc. are imposed by Government or the concerned authorities which Contractor is bound to pay in respect of the payments received by Contractor in pursuance of this agreement, then such new/additional taxes/levies will be borne by Company. Additionally, any upward change in the rates of the existing taxes/levies shall be to the account of Company. In case of reduction or exemption from any taxes/ levies, benefit shall be passed on to the Company.

12.20. Warranty

- A comprehensive on-site warranty and Annual Maintenance support on all goods/Services supplied under this contract shall be provided by the respective Original Equipment Manufacturer (OEM) through Bidder's engineers till the end of the Contract.
- 2. Technical Support for software shall be provided by the respective OEM till the end of the contract period. The Technical Support should include all updates, upgrades and patches to the respective Software for the above stated period.
- 3. The Bidder warrants that the goods/Services supplied under the Contract are new, non-refurbished, unused, and recently manufactured; shall not be nearing End of sale / End of support; and shall be supported by the Bidder and respective OEM along with service and spares support to ensure its efficient and effective operation for the entire duration of the contract. The Bidder warrants that the goods/Services supplied under this contract shall be of the reasonably acceptable grade and quality and consistent with the established and generally accepted standards for materials/Services of this type. The goods/Services shall be in full conformity with the specifications and shall operate properly and safely. All recent design improvements in goods/Services, unless provided otherwise in the Contract, shall also be made available.

- 4. The Bidder further warrants that the Goods/Services supplied under this Contract shall be free from all encumbrances and defects/faults arising from design, material, manufacture, or workmanship (except insofar as the design or material is required by the Purchaser's Specifications)
- 5. The Purchaser shall promptly notify the Bidder in writing of any claims arising under this warranty.
- 6. Upon receipt of such notice, the Bidder shall, with all reasonable speed, repair or replace the defective Goods/Services or parts thereof, without prejudice to any other rights which the Purchaser may have against the Bidder under the Contract.
- 7. If the Bidder, having been notified, fails to remedy the defect(s) within a reasonable period, the Purchaser may proceed to take such remedial action as may be necessary, at the Bidder's risk and expense and without prejudice to any other rights which the Purchaser may have against the Bidder under the Contract.

12.21. Change Orders/Alteration/Variation

- 1. The Bidder agrees that the system requirements/ quantities/ licenses/ specifications and Service requirements given in the RFP are minimum requirements and are in no way exhaustive and guaranteed by the Purchaser
 - (a) Any upward revision and/or additions consequent to errors, omissions, ambiguities, discrepancies in the quantities, specifications, diagrams etc. of the RFP which the Bidder had not brought to the Purchaser's notice till the time of award of work and not accounted for in his Bid shall not constitute a change order and such upward revisions and/or addition shall be carried out by the Bidder without any time and cost effect to Purchaser
 - (b) It shall be the responsibility of the Bidder to meet all the performance and other requirements of the Purchaser as stipulated in the RFP/Contract. Any upward revisions/additions of quantities, specifications, technical manpower, Service requirements to those specified by the Bidder in his bid Documents, these changes shall be carried as per mutual consent.
- 2. The Purchaser may at any time, by a written change order given to the Bidder, make changes within the general scope of the Contract. The Purchaser shall have the option to increase or decrease (decrease only if communicated to Bidder prior to availing of Services/dispatch of Goods/Equipment) the quantities, licenses and/or specifications of the Goods / Equipment to be supplied and installed by the Bidder or Service requirements, as mentioned in the Contract, at any time during the Contract period.
- 3. The written advice to any change shall be issued by the Purchaser to the Bidder up to 4 (four) weeks prior to the due date of provisioning/supply of such Goods/Equipment or commencement of Services.

- 4. In case of increase in quantities/licenses/specifications or Service requirements or in case of additional requirement, the rate as provided in the Contract shall be considered as benchmark rates for procurement of the additional requirement from the Bidder. However, based on the industry trends, Purchaser retains the right to review these rates. The additional requirement shall also be governed by the same terms and conditions as provided in the Contract except for the appropriate extension of time to be allowed for delivery/installation of such extra Goods/Equipment or for commencement of such Services. In case of decrease in Quantities or Specifications of Goods/Equipment or Service requirements, the Bidder shall give a reduction in price at the rate given in the Contract corresponding to the said decrease.
- 5. In case applicable rates for the increase/decrease in question are not available in the Contract then the rates as may be mutually agreed shall apply. The Bidder shall not be entitled to any claim by way of change of price, damages, losses, etc. The Bidder shall be compensated at actual for any cancellation charges provided the claim is duly supported by documentary evidence of having incurred cancellation charges, which results from Purchaser's action in reducing/cancelling Scope of Work.

12.21.1. Conditions for Change Order

- 1. The change order shall be initiated only in case (i) the Purchaser or Purchaser's Technical Representative directs in writing the Bidder to incorporate changes to the Goods or design requirements already covered in Contract (ii) the Purchaser or Purchaser's Technical Representative directs in writing to the Bidder to include any addition to the Scope of Work or Services covered under this Contract or delete any part thereof, (iii) Bidder requests to delete any part of the work which shall not adversely affect the operational capabilities and functioning of the system and if the deletions proposed are agreed to by the Purchaser and for which cost and time benefits shall be passed on to the Purchaser
- Any change order comprising an alteration which involves change in the cost of the Goods and/or Services (which sort of alteration is hereinafter called a "Variation") shall be the subject of an amendment to the Contract by way of an increase or decrease in the Contract Value and adjustment of the implementation schedule if any.
- 3. If the Contract provides applicable rates for the valuation of the variation in question the Contract Value shall subject to Clause below be increased or decreased in accordance with those rates.
- 4. If parties agree that the Contract does not contain applicable rates or that the said rates are inappropriate or the said rates are not precisely applicable to the variation in question, then the parties shall review the Contract Value which shall

represent the change in cost of the goods and/or works caused by the Variations. Any change order shall be duly approved by the Purchaser in writing.

5. If there is a difference of opinion between the Bidder and Purchaser's Representative on whether a particular item, work or part of the work constitutes a change order or not, the matter shall be handled in accordance with the procedures set forth in Section 12.21 (Change Orders/Alteration/Variation)

12.21.2. Procedures for Change Order

- 1. Upon receiving any revised requirement/advice, in writing, from the Purchaser or Purchaser's Technical Representative, the Bidder would verbally discuss the matter with Purchaser's Representative.
- 2. In case such a requirement arises from the side of the Bidder, he would also verbally discuss the matter with Purchaser's Representative giving reasons thereof.
- 3. In either of the cases as explained in above two Clauses, the representatives of both the parties shall discuss the revised requirement for better understanding and to mutually decide whether such requirement constitutes a Change Order or not.
- 4. If it is mutually agreed that such a requirement constitutes a "Change Order" then a joint memorandum shall be prepared and signed by the Bidder and Purchaser to confirm a "Change Order" and basic ideas of necessary agreed arrangement.
- 5. Bidder shall study the revised requirement in accordance with the joint memorandum under above Clause (4) above and assess subsequent schedule and cost effect, if any.
- 6. Upon completion of the study referred to Clause (5) above, the results of this study along with all relevant details including the estimated time and cost effect thereof with supporting documents would be submitted to the Purchaser to enable the Purchaser to give a final decision whether Bidder should proceed with the Change Order or not in the best interest of the works.
- 7. The estimated cost and time impact indicated by Bidder shall be considered as a ceiling limit and shall be provisionally considered for taking a decision to implement Change Order.
- 8. The time impact applicable to the Contract shall be mutually agreed, subsequently, on the basis of the detailed calculations supported with all relevant back up documents.
- 9. In case Bidder fails to submit all necessary substantiation/calculations and back up documents, the decision of the Purchaser regarding time and cost impact shall be final and binding on the Bidder.
- 10. If the Purchaser accepts the implementation of the Change Order in writing, which would be considered as Change Order, then Bidder shall commence to proceed

with the enforcement of the Change Order pending final agreement between the parties with regard to adjustment of the Contract Value and the Schedule.

- 11. In case, mutual agreement under, i.e., whether new requirement constitutes the Change Order or not, is not reached, then Bidder in the interest of the works, shall take up the enforcement of the Change Order, if advised in writing to do so by Purchaser's Representative pending settlement between the two parties to the effect whether such requirement constitutes a Change Order or not as per the terms and conditions of Contract Documents. The time and cost effects in such a case shall be mutually verified and recorded. Should it establish that the said work constitutes a change order, the same shall be compensated considering the records kept in accordance with the Contract.
- 12. The Bidder shall submit necessary back up documents for the Change Order showing the break-up of the various elements constituting the Change Order for the Purchaser's review. If no agreement is reached between the Purchaser and Bidder within 60 days after Purchaser's instruction in writing to carry out the change concerning the increase or decrease in the Contract Value and all other matters described above, either party may refer the dispute to arbitration.

12.21.3. Conditions for Revised Work / Change Order

The provisions of the Contract shall apply to revised work / change order as if the revised Work / Change Order has been included in the original Scope of Work. However, the Contract Value shall increase/decrease and the schedule shall be adjusted on account of the revised work / Change Orders as may be mutually agreed in terms of provisions set forth. The Bidder's obligations with respect to such revised Work / Change Order shall remain in accordance with the Contract.

12.22. Termination

12.22.1. Termination for Default

Purchaser may, without prejudice to any other remedy for breach of contract, by written 30 days' notice of default sent to the Successful Bidder, terminate the Contract in whole or part, If the Successful Bidder fails to deliver any or all of the systems within the period(s) specified in the Contract, or within any extension thereof granted by the Purchaser pursuant to conditions of contract clause or if the Successful Bidder fails to perform any other obligation(s) under the Contract.

In the event that Purchaser terminates the Contract in whole or in part, pursuant to the conditions of contract clause, it may procure, upon such terms and in such manner, as it deems appropriate, systems or services similar to those undelivered, and the Successful Bidder shall be liable to pay Purchaser for any excess costs for such similar systems or services. However, the Successful Bidder shall continue the performance of the Contract to the extent not terminated.

12.22.2. Termination for Insolvency

Purchaser may at any time terminate the Contract to the selected proposer if the selected proposer becomes bankrupt or otherwise insolvent. In such event, termination will be without compensation to the selected proposer, provided that such termination will not prejudice or affect any right of action or remedy that has accrued or will accrue thereafter to Purchaser.

12.22.3. Termination for Convenience

Purchaser, by 30 days' written notice sent to the Successful Bidder may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for Purchaser's convenience, the extent to which performance of the Successful Bidder under the Contract is terminated, and the date upon which such termination becomes effective. Any undisputed payment to the invoices of the task accomplished by the successful bidder would be paid by Purchaser.

If this termination clause is exercised by the purchaser, prior to the completion of Go-Live, compensation against any cost claimed to be incurred by the successful bidder as a part of initial arrangements for Go-live, shall be paid to the successful bidder, based upon the actual work performed by the successful bidder and verified by the purchaser. Notwithstanding anything contained herein the bidder shall not be entitled to claim any compensation and/or damages under this clause.

12.23. Liquidated Damages

Time is the essence of the Contract, and the delivery dates are binding on the successful Bidder. In the event of delay or any gross negligence in implementation of the project before Go-Live, for causes solely attributable to the Bidder, in meeting the deliverables, the Purchaser shall be entitled at its option to recover from the successful Bidder as agreed, liquidated damages, a sum of 0.5% of the total contract value for each completed week or part thereof subject to a limit of 10% of the total contract value. This right to claim any liquidated damages shall be without prejudice to other rights and remedies available to Purchaser under the contract and law.

12.24. Transfer of Ownership

The Bidder must transfer all titles to the assets and goods procured for the purpose

of the project to the Purchaser at the time of delivery of assets and goods. This includes all licenses, titles, certificates, hardware, devices, equipment's etc. related to the system designed, developed, installed, and maintained by the Bidder.

12.25. Limitation of the Bidder's Liability towards the Purchaser

- Except in case of gross negligence or wilful misconduct on the part of the Bidder or on the part of any person or company acting on behalf of the Bidder in carrying out the Services, the Bidder, with respect to damage caused by the Bidder to Purchaser's property, shall not be liable to purchaser:
 - (a) For any indirect or consequential loss or damage; and
 - (b) For any direct loss or damage that exceeds (A) the total payments payable under his contract to the Bidder hereunder, or (B) the proceeds the Bidder may be entitled to receive from any insurance maintained by the Bidder to cover such a liability, whichever of (A) or (B) is higher.
- 2. This limitation of liability shall not affect the Bidder liability, if any, for damage to Third Parties caused by the Bidder or any person or firm/company acting on behalf of the Bidder in carrying out the Services. Limitation of liability, including for damage to Third Parties, shall be to the extent of 100% of the total cost of the project calculated up to and as on the date when such section / clause is required to be invoked.

12.26. Conflict of Interest

Successful bidder shall disclose to the purchaser in writing, all actual and potential conflicts of interest that exist, arise, or may arise (either for Successful bidder or Successful bidder's Team) in the course of performing the Services as soon as practical after it becomes aware of that conflict.

12.27. Force Majeure

- 1. Force Majeure shall mean an event beyond the control of the Parties, and which prevents a Party from complying with any of its obligations under this Contract, including but not limited to:
 - (a) act of God (such as, but not limited to, fires, explosions, earthquakes, drought, tidal waves, and floods).
 - (b) war, hostilities (whether war be declared or not), invasion, act of foreign enemies, mobilization, requisition, or embargo.
 - (c) rebellion, revolution, insurrection, or military or usurped power, or civil war.
 - (d) contamination by radioactivity from any nuclear fuel, or from any nuclear waste from the combustion of nuclear fuel, radio-active toxic explosive, or

other hazardous properties of any explosive nuclear assembly or nuclear component of such assembly.

- (e) riot, commotion, strikes, go slows, lock outs or disorder, unless solely restricted to employees of the Supplier or of his Subcontractors; or
- (f) acts or threats of terrorism
- 2. Force Majeure shall not include any events caused due to acts/omissions of such Party or result from a breach/contravention of any of the terms of the Contract, Bid and/or the RFP. It shall also not include any default on the part of a Party due to its negligence or failure to implement the stipulated/proposed precautions, as were required to be taken under the Contract. However, the Bidder shall note that cyber-attack, corruption of information, software corruption, destruction of information, virus attack in the system or any such software malfunction shall not constitute a Force Majeure event and the rectification of the same shall be borne by the Bidder.
- 3. The failure or occurrence of a delay in performance of any of the obligations of either party shall constitute a Force Majeure event only where such failure or delay could not have reasonably been foreseen, or where despite the presence of adequate and stipulated safeguards the failure to perform obligations has occurred. In such an event, the affected party shall inform the other party in writing within five days of the occurrence of such event. The Purchaser shall make the payments due for Services rendered till the occurrence of Force Majeure. However, any failure or lapse on the part of the Bidder in performing any obligation as is necessary and proper, to negate the damage due to projected Force Majeure events or to mitigate the damage that may be caused due to the above-mentioned events or the failure to provide adequate DR or any failure in setting up a contingency mechanism would not constitute Force Majeure, as set out above.
- 4. In case of a Force Majeure, all Parties shall endeavour to agree on an alternate mode of performance in order to ensure the continuity of Service and implementation of the obligations of a party under the Contract and to minimize any adverse consequences of Force Majeure
- 5. In case of Force Majeure, all the Parties shall bear their own costs, and the Purchaser shall not be liable to the Bidder for any costs that the latter incurs on account of such Force Majeure
- 6. In the event that the Force Majeure continues for 180 (one hundred and eighty) days, the Contract shall be deemed to have been terminated

12.28. Exit Management Plan

The successful bidder would be required to complete following activities:

- 1. This Exit Management plan shall be furnished in writing to the Purchaser or its nominated agencies at least 180 days before expiry of the contract.
- 2. The bidder shall not delete any data for a period of **45 days** beyond the Expiry of the Agreement /Termination (*whichever is earlier*), without the express approval of the purchaser.
- 3. Once the exit process is completed, remove the data, content and other assets from the cloud environment and destroy the VM, Content and data of the Purchaser.
- 4. Support and assist Purchaser for a period of 2 months to successfully deploy and access the services from the new environment.
- 5. Train and transfer the knowledge to Purchaser to ensure similar continuity and performance of the Services post expiry of the Agreement.
- 6. The ownership of the data generated upon usage of the system, at any point of time during the contract or expiry or termination of the contract, shall rest absolutely with Purchaser.

12.29. IT Act 2008

Besides the terms and conditions stated in this RFP, the contract shall also be governed by the overall acts and guidelines as mentioned in IT Act 2008 (Amendment) and any amendments thereto (hereinafter referred to as ITA 2008).

12.30. Governing Law & Dispute Resolution

This RFP shall be governed by the laws of India and the parties submit to the exclusive jurisdiction of the Courts of India in respect of any dispute or difference between them arising out of this RFP.

Any dispute, controversy or claim arising out of or relating to this contract or the breach, termination or invalidity thereof shall be amicably settled between the parties by way of mutual talks or mediation, if the such dispute is not resolved mutually, then it shall be settled through arbitration in accordance with the laws of India. The place of arbitration shall be Delhi, India and the language of the proceedings shall be English.

13. Scope of Work (SoW)

13.1. Introduction

 The broad scope of work covered as part of this RFP comprises of provisioning of required application software and operational support team, for setting up and Operating the National Data Repository (NDR 2.0) under DGH in a Cloud Platform. Provisioning of Cloud infrastructure, Cloud Security System, On-Premises IT hardware and Lease line connectivity with CSP data centre is outside the scope of services of this RFP.

- 2. The NDR shall facilitate various data and information services required for bidding rounds of OALP, DSF, CBM, etc. Therefore, the requirement given in the Scope of Work regarding OALP, DSF, CBM, etc inter alia shall be fulfilled by the Contractor. Whether explicitly mentioned in the Scope of Work or not, the requirements of OALP, DSF, CBM, etc in NDR context are covering all requirements of handling of data services and managing information to facilitate OALP, DSF, CBM, etc. The scope of work that the Contractor is required to perform includes all components and services necessary to Build, Upgrade, migrate and operate the NDR 2.0 for and on behalf of the Purchaser (except provisioning for Cloud infrastructure, Cloud Security System, On-Premises IT infrastructure and Lease line connectivity with CSP data centre, which shall be provided by the purchaser). The price shall include costs of all the required software/software services, licenses, manpower, other services, migration of existing data and cost of all other items required for the delivery of the Scope of Work for the Contract.
- 3. Technologies, architectures, and services relevant to NDR2.0 are expected to evolve during the contract period. This means that the Contractor is expected to develop services in a way where new features, functionalities and improvements can be implemented over time. The Contractor should as such, not only have an innovative roadmap, but also base the solution on methods and standards for enabling continual improvement of NDR2.0. The purpose of implementing proper methods is to increase quality and development speed while simultaneously reducing risk and cost.
- 4. The Bidder is expected to understand the complete architecture of existing NDR 1.0 applications and processes necessary steps for smooth migration of applications and databases including interdependencies between applications and data. For this, bidders are advised to visit and examine the data centre locations (sites), at their own expenses, to obtain all information that may be necessary for preparing the bid. Failure to visit the site or failure to study the Bidding Documents will in no way relieve the successful bidder from furnishing any material or performing any work in accordance with the Bidding Documents.
- 5. It is the responsibility of the selected bidder to ensure delivery of all the Scope of Work and Bill of Material (BoM) as per this RFP.
- A Responsibility matrix, broadly defining the Responsibilities and Accountability of the Bidder and Cloud Service provider/MSP for various stages of work under this RFP is attached in Section 16.3.4, Form TQ4: (Responsibility Matrix.

13.2. Broad Scope of Activities

The broad activities to be carried out by bidders for the project to fulfil all the requirements given in this document under various heads is as follows (though not limited to):

- 1. Design and configure the network and server architecture along with the security services in consultation with purchaser and selected MSP (through Tender 2) for installation and configuration of NDR services in a secure and high availability mode.
- 2. Contractor shall provide all necessary assistance, as may be required by the purchaser to migrate the application stack and data to another CSP during the tenure of this contract, should a need arise. The charges payable to contractor shall be on mutually agreed rates. The new CSP shall also be involved during the migration process and Contractor of the application RFP shall provide all necessary Technical help and expertise in this regard to purchaser and the new CSP. A detailed workflow shall be prepared by the contractor in close consultation with purchaser to ensure that there is minimum downtime/hindrance in business continuity and no data loss to purchaser during this transition.
- 3. Supply, installation, testing and commissioning (SITC) of all the applications and software components including System Software, Application Software, Utility Software, Third Party Software Packages to deliver an efficient Data Repository Solution for managing Seismic data, Well data, Drilling Data, Production data, Data Analytics, Non-Seismic data like Gravity, Magnetic, CSEM (Controlled Source Electro Magnetism) etc. and associated reports.
- 4. Bidder may upgrade and use the existing NDR 1.0 licenses if they so desire, however, all functionalities as required as per Scope of Work of this RFP document and Terms and conditions governing Licences shall have to be complied to. Further, in this case necessary service by way of Updates, Upgrades, Support Services and AMC, for the full duration of the contract shall have to be arranged by the Bidder for the application software. Any 3rd Party Vendor, other than the OEM of the NDR 1.0 application Software shall need to provide authorization(s) from the OEM(s) agreeing to provide continual support by way of Updates, Upgrades, Support Services and AMC, for the full duration of the contract shall need to provide authorization (s) from the OEM(s) agreeing to provide continual support by way of Updates, Upgrades, Support Services and AMC, for the full duration of the contract.
- 5. It may be noted that existing licences can only be used after 6 months from successful Go-Live, since till that time both NDR 1.0 and NDR 2.0 will be running in parallel.
- 6. Supply and configuration of Online Self-service tool for uploading (Data Submission) and downloading (Data Delivery) of data with in-built automated QC.
- 7. Deploy and customise an efficient, feature-rich, easy-to-use GIS based web portal to enable end users to quickly search, visualize & retrieve requisite data with quick look interpretation features.

- 8. Set-up the environment to create & destroy template-based Virtual Desktop Infrastructure/Virtual Data Rooms on demand for visualization & interpretation of data, based on user requests from anywhere anytime.
- 9. Supply and installation of Seismic Data editing, QC and Management application for data submitted (Online, Tape and disk media).
- 10. Supply and installation of well Data editing, QC and Management application for data submitted (Online, Tape and disk media).
- 11. Application Should be able to integrate with CSP's Content Delivery Network (CDN) Service. User configurable customization, as per NDR 2.0 requirements, should be available for optimum use of the CDN services for data delivery.
- 12. Migration of existing online data, as on the date of LOA, of NDR 1.0 to upgraded NDR 2.0 and should ensure to meet all standard data formats for data transfer /portability during migration.
- 13. Existing offline data (mainly Raw/ Pre-Stack in HDDs/Tapes) at NDR 1.0 shall be copied to cloud storage by the selected CSP/MSP of the purchaser. Bidder of this RFP shall be responsible for providing all necessary technical inputs, to the selected CSP/MSP entrusted by the purchaser for copying the data, so that the data are copied in a well-structured manner and properly catalogued in the cloud storage.
- 14. Provisioning of the requisite manpower for regular operations of NDR.
- 15. Regular operations of NDR 2.0 to facilitate end-users like operators, prospective investors, academia, and Govt. institutes.
- 16. Facilitate various bid-rounds under OALP/DSF/CBM by providing the required information from NDR.
- 17. Configure SDC/DR Services for complete PDC applications and data with 24 Hrs. RPO & RTO.
- 18. Conduct DR Drills following Standard Operating Procedures (SOP) and inform the purchaser in advance for such drills to be conducted twice a year normally, with 15 days' prior notice.
- 19. Configure backup and restoration Services for daily incremental (7 days Retention period), weekly incremental (12 weeks Retention period) and Quarterly Full Backup (3 months retention period) or as decided by Purchaser from time to time.
- 20. The contractor shall also test the data restore procedures and mechanisms every six months to ensure data recovery mechanisms are in place.
- 21. Conduct VAPT (Vulnerability Assessment and Penetration Testing) on yearly basis for NDR applications and infrastructure (both cloud IT and On-prem Infra) on yearly basis as well as prior to go-live of NDR 2.0 and DR site. The observations/Non-compliance at application or configuration level must be resolved by the bidder at no extra cost to purchaser. Observations/Non-Compliances at Cloud infrastructure and On-prem level must be communicated to the respective contractors, through DGH, for necessary compliance by them.

- 22. Revamping of existing NDR 2.0 website https://ndrdgh.gov.in and regular updates and upgrade of the website.
- 23. STQC certification of NDR 2.0 website
- 24. Management Dashboard with regular updates, customization, templates creation.
- 25. Integration of NDR portal with payment gateway of DGH.
- 26. Provide necessary technical documentations, design documentations, standard Operating Procedures (SOPs) required for operations and management of services. The bidder may provide documentation in globally accepted format/standards.
- 27. Assist purchaser in planning for capacity building to meet growth and peak load assessment from time to time, to ensure future requirements are addressed.
- 28. Train and transfer the knowledge to the replacement agency and/or purchaser, to ensure continuity and performance of services post expiry of Contract.
- 29. Provide support at any time (24 hours a day, 7 days a week) via all possible modes including phone, chat, and email support to the purchaser and its System Integrator for provisioning and configuring cloud resources.
- 30. Communication links like Direct Connectivity, Internet Leased Lines shall be provided by the purchaser. However, day-to-day monitoring, complaint logging and follow-up of these links shall be the responsibility of contractor of this RFP.
- 31. Provide the real time dashboard for monitoring and financial aspects as per the bid document requirement.
- 32. In case of change of CSP, the bidder to assist and support to ensure transfer of data from existing CSP to new CSP covering all required activities such as encryption of the data prior to transport and then decrypt it upon arrival.
- 33. Handover data in OSDU/industry standard / any open format as decided by the purchaser at the end of contract.
- 34. Support DGH team for promoting NDR 2.0 in both online and offline mode by way of preparing presentations, technical write up, posters, flyers, handout etc. as and when required during the tenancy of the contract period.
- 35. End of contract deliverables including Transit and Exit Management covering foreclosure/termination/completion of service.

13.3. Ownership, Business Model & Operation

All matters related to oil & gas development in India are within the jurisdiction of the Government of India who is the owner of data generated from Hydrocarbon related activities within India. DGH, as a technical arm of the Government of India, is the owner of the NDR.

13.3.1. Business model

- 1. The Contractor shall build, migrate NDR1.0 data, populate and operate the NDR2.0 for the duration of the contract.
- 2. All services under this contract shall be provided by the contractor on OPEX basis as services and shall be paid for the services on quarterly basis.
- 3. All applications required to Operate the NDR shall be provided by the contractor on OPEX basis, as services
- 4. Cloud IT infrastructure, Cloud Security Systems, On-Premises IT infrastructure (with OS software) at DGH, Noida and DGH, Bhubaneswar and Lease line connectivity with CSP data centre, shall be provided by the purchaser for which a separate tender is being published.
- Contractor shall provide requisite manpower, as mentioned in Section 13.10 (Operational Manpower), for carrying out services for NDR2.0 operation and shall be paid for the services rendered.
- 6. Maintenance and Operation shall be the sole responsibility of the Contractor.
- 7. All data/forms/procedures associated with the NDR2.0 Project shall be the property of GOI.
- 8. The purchaser shall be the sole entity dealing with the Contractor. However, the Contractor is also answerable to the Queries raised by MoP&NG.
- 9. DGH shall be the focal point and the central body to coordinate with E&P Operators, Academia and other stakeholders.

13.3.2. Operational model

NDR2.0 shall be operated by Contractor. Contractor shall provide all of the necessary applications and services (except provisioning for Cloud infrastructure, Cloud Security System, On-Premises IT infrastructure and Lease line connectivity with CSP data centre, which shall be provided by the purchaser) to build, migrate NDR1.0 data, populate and operate the NDR2.0. Contractor shall be solely responsible for the execution and management of all technical and operational aspects of the NDR2.0. The purchaser's participation shall be limited to providing the requisite Cloud Infrastructure, cloud security system, On-Premises IT infrastructure, input data, setting of strategy, prioritization of work, audit (commercial & technical), quality control check before final acceptance of loaded datasets, financial management, marketing and high-level communications with NDR participants. Moreover, DGH may like to get its own staff trained by the Contractor for NDR2.0 management, operations and maintenance as well as for services of data loading and others, which DGH at its own discretion may utilize whenever needed. The Contractor shall coordinate all NDR2.0 issues with the Purchaser.

13.4. NDR 2.0 Data Guidelines

13.4.1. Data Category

All E&P data currently held by Operators including NOCs, DGH and/or agencies like GSI, NIO, SOI, NGRI and other institutions can be broadly categorized as follows:

- 1. OALP data: Data belonging to a concession awarded under the HELP
- 2. DSF data: Data belonging to a concession awarded under the DSF rounds.
- 3. CBM data: Data belonging to a concession awarded under the CBM rounds.
- 4. NELP data: Data belonging to a concession awarded under the NELP
- 5. Pre NELP data: Data belonging to a concession awarded prior to the introduction of the NELP
- 6. Data of "nominated blocks": Data belonging to nomination blocks operated by NOCs (i.e., ONGC and OIL)
- 7. Data of relinquished and/or open acreage: Data that is most likely to be useful in the near future for acreage promotion.
- 8. Data acquired and processed by DGH: These are primarily regional surveys conducted in order to assess the broad hydrocarbon potential of a given area.
- 9. E&P data acquired/Processed/Re-Processed under NEMC/NDR policy /any other policy

13.4.2. Scope of Data held/to be held within NDR

The Following **Table – 7** lists the Data held/to be held within NDR along with complete header information

Data set	Data Description	
Seismic (Onshore	e/ Offshore)	
Field Data	Raw Data (2D, 2D-3C, 3D, 3D-3C, 3D-4C & 4D), Navigation (UKOOA in	
	P1/90) & SPS files, Source signature data	
Pre-stack Data	Geometry Merged Gather, Conditioned/Corrected Gather, Pre stack	
	Time Migration Gather, DMO Gather,	
	PSTM/PSDM Gather, Decon Gather, AVO Angle/Offset Gather	
Post-stack Data	Stack Data (DMO stack, Raw/Final PSTM stack, PSDM Stack, PSDM	
	stacked to Time, PP & PS stack, Post Stack Migration, Angle stack,	
	Offset stack), Inversion & AVO products/attributes, Final/Migration 2D,	
	2D-3C, 3D, 3D-3C, 3D-4C & 4D velocity, 3D Velocity Cube, Gamma	
	Volume	
Related Spatial	3D survey outlines, 2D lines, 2D and 3D shot Point /bin grid maps	
Data		

Table – 7 : Data held/to be held

Reports	Acquisition, Processing, Interpretation Reports, Observer Logs			
Others	Basin information/Docket, Special Geoscientific Studies, Horizon & Faults, Seismic velocities (Pre-stack/Post-stack) in SEGY and ASCII, Reservoir Modelling data, culture & well header data			
Gravity Magnet	ic			
Gravity & Magnetic	Ground Gravity & Magnetic Data, Gravity Magnetic reports,			
Aero Gravity Magnetic	Air borne Gravity & Magnetic Survey Data and Reports, Gravity Gradiometry data including FTG			
Magnetic telluric /CSEM	Magnetic telluric reports, CSEM (Survey data including Section/Map/Reports)			
Well Data				
Drilling	Drilling Reports, Sparker Survey, Well bore/ Geomechanical Study, FIT/LOT, core cuttings report, End of Well report, Bit Record, Well Diagram at various stages of drilling, workover & abandonment			
Geology	Geological Reports, Lithology Reports, Stratigraphy, Biostratigraphy, FDP & DOC, Mud logs, Litho-logs, Paleontological, Sedimentological and Palynological reports			
Rock & Core	Routine Core Analysis, Special Core Analysis (SCAL), Core Photographs, Side Wall core analysis, Petrography, XRD analysis, sedimentological Study data and associated reports			
Petrophysics	Petrophysical reports, Formation Evaluation reports, Well-Log interpretation reports, MDT/RDT/RFT reports			
Test, Fluid and Pressure	Formation Pressure, Well Tests, Fluid Analysis Reports, PVT Analysis, Well testing reports (conventional or DST)			
Well Log	Wire-line Logs, LWD / MWD logs and special & advance Log (NMR/DMR/FMI/DSI/RT Scanner, Sonic Scanner etc.), Cased hole logs (CBL/USIT/CAST/CHN/CHFR/CHDT/RMT/RST etc.), Production logs, Log Images (PDF/PDS/TIFF), Log Prints			
Well Path	Well deviation survey & placement reports			
Well Seismic	VSP data and velocity, VSP Offset Stack, Corridor stack, Check shot survey			
Well	Well Proposal, Geo-Technical Order, Well Completion Reports, Geochemical reports, Well end reports, Production History, Work over History, Reservoir Study Reports, etc.			
Production Data	Production data of oil and gas reported by the oil companies operating on the Indian onshore & offshore areas.			

Oil and Gas Facilities/ Infrastructure	Surface and subsea facilities, pipelines, drilling platforms, processing plants/platforms, and storage facilities	
Reservoir Data	PVT Analysis Report & Data Related to Static & Dynamic Reservoir Modelling, Reservoir study report	
Geochemical	Geochemical survey data, Laboratory analysis data and associated	
Data	reports	
CBM Data	Core hole summary and location, Master Log, Deviation survey data, Drilling Casing and Mud details, Proximate analysis, Elemental analysis, Petrographic analysis of coal, Gas desorption studies, Ultimate analysis, Core description, Composite well log, Geo-physical logs, Rock Quality Description Studies, Petro-Physical studies, Geo- Mechanical & HF data, Test Well	
Any other Data Any other data as and when defined by the purchaser.		

The contractor shall maintain an updated record of all data held in NDR 2.0 in a wellstructured manner with complete catalogue listing.

13.4.3. Data Formats of NDR data

NDR may notify detailed formats and standards for data submission for compliance.

No.	Data Type	Format
1	Field/Raw Data	SEGD, SEGY, TIF, TIF8, TAR, RODE
2	Navigation Data	UKOOA (P1/90) format for offshore data, SPS
		format for on land data.
3	Seismic processed data (Stack/Gather)	SEGY, TAR
	with navigation	
4	Velocity	SEGY or ASCII
5	Horizon/Faults	ASCII
6	Gravity & Magnetic Data	ASCII
7	Well Log data	LAS, DLIS, LIS, PDS, ASCII, PDF
8	Well Seismic Data (VSP, Check shots)	SEGY & ASCII/ Spreadsheet
9	Reservoir Data	ASCII
10	Production Data, Drilling Data	ASCII
11	Reports	PDF, Word Document
12	Inversion/Derived Data (Special Studies)	SEGY
13	Core Analysis	PDF, Spreadsheet, JPEG, TIFF
14	Any other format as may be decided by t	he purchaser

Table – 8 : Data Formats

Note:

- (a) All the seismic, well and any geo-spatial data must have proper Cartographic reference system (CRS) information.
- (b) PDF files must not be password protected or encrypted.
- (c) ASCII formats include text, csv, excel

13.4.4. Data Attributes of NDR data

The Contractor shall propose data header attributes and QA/QC formats for the data types listed in **Table – 7**. Following data attributes and QA/QC formats (but not limited to) of different data types, which must be included in the proposed list of data header attributes QA/QC formats, are listed below:

(a) Seismic: Attributes

EBCDIC HEADER PARAMETERS:

SURVEY NAME
AREA NAME
PROJECT NAME
BLOCK NAME
OPERATOR/CLIENT NAME
BASIN NAME
LINE/SWATH (2D) NAME
VOLUME (3D) NAME
START SHOT POINT
END SHOT POINT
START CMP/CDP
END CMP/CDP
RELATION OF SHOT POINT WITH CMP/CDP
FIRST INLINE NO.
FIRST XLINE NO.
FIRST INLINE NO.
LAST XLINE NO.
DATA FORMAT
DATA TYPE:
CRS:
NAVIGATION: (Provided or Extracted)
DATA DOMAIN (TIME/DEPTH)
NO OF SAMPLES
SAMPLE INTERVAL
QUANTUM OF DATA (LKM/SKM)

ACQUISITION PARAMETERS:

DATA RECORDED BY
RECORDING YEAR
AGENCY / CLIENT/OPERATOR
SEISMIC INVESTIGATION NO.:
INSTRUMENT
RECORDING FORMAT
BIN SIZE
NOMINAL FOLD
NO. OF CHANNELS
SOURCE
SAMPLE INTERVAL
RECORD LENGTH IN MS
RECORD START TIME IN MS
SHOT INTERVAL
GROUP INTERVAL
SEISMIC REFERENCE DATUM
NEAR OFFSET
FAR OFFSET
RECORDING TIME DELAY
NUMBER OF SOURCES
SOURCE VOLUME
SOURCE PRESSURE
SOURCE DEPTH
SOURCE SEPARATION
STREAMER TYPE
NUMBER OF GROUPS
NUMBER OF STREAMERS
NUMBER OF CABLES
CABLE LENGTH
NOMINAL CABLE DEPTH

ACQUISITION GRID DATA

	IL	XL	Х	Y
POINT1				
POINT2				
POINT3				
POINT4				

PROCESSING PARAMETERS

PROCESSING YEAR
PROCESSING AGENCY
CRS OF PROCESSED OUTPUT
SPHEROID
ZONE
PROCESSED/REPROCESSED
TYPE OF THE PROCESSED OUTPUT
DOMAIN

PROCESSING GRID DATA

GRID POINT	IL	XL	Х	Y
POINT1				
POINT2				
POINT3				
POINT4				

TRACE HEADER PARAMETERS (BYTE LOCATIONS)

SP NO.
CMP NO.
CDP NO.
TRACE NO.
INLINE NO.
XLINE NO.
FFID
SHOT-X
SHOT-Y
RECEIVER-X
RECEIVER-Y
INLINE -X
XLINE -Y
CDP-X
CDP-Y
CMP -X
CMP-Y
COORDINATE SCALAR

GEODETIC PARAMETERS:

DATUM:
SEMI MAJOR:

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INVERSE FLATTENING:
PROJECTION NAME:
ZONE:
ORIGIN LATITUDE:
CENTRAL MERIDIAN:
FALSE EASTING:
FALSE NORTHING:
SCALE FACTOR AT CM:
CRS:

(b) **QA/QC for Seismic** (in existing NDR)

SR.	CHECK POINTS	YES	NO	REMARKS
NO.				
1.	Trace Seq. (Byte 1-4)			
2.	SP no. (Byte 17-20)			
3.	CDP no. (Byte 21-24)			
4.	Trace identification code (Byte 29-			
	30)			
5.	Coor. Scalar (Byte 71-72)			
6.	Source X (Byte 73-76)			
7.	Source Y (Byte 77-80)			
8.	Number of Sample (Byte 115-116)			
9.	Sample Interval (117-118)			
10.	CDP X (Byte 181-184)			
11.	CDP Y (Byte 185-188)			
12.	Inline (Byte 189-192)			
13.	Xline (Byte 193-196)			
14.	Ebcdic header checked			
15.	No. Of Lines			

(c) Well/ Wellbore Header

Attribute	Description			
WELL ID:				
WELL NAME:	The well official name			
WELL SORTING ALIAS:				
WELLBORE NAME:				
WELLBORE TYPE:	Initial/ side-track/ multilateral			
WELL TYPE:	Exploratory/ Development/Appraisal/ Injection/ Core well/Test Well/ Production Wells etc.			
WELL CATEGORY:	Conventional/ Unconventional (CBM/ Shale gas/ Gas Hydrate etc)			
WELL PROFILE:	Vertical/Inclined/Drain Hole			
CRS:				
LATITUDE/LONGITUDE:	Location of the surface point of the well.			
EASTING/NORTHING:	Location of the surface point of the well.			
BLOCK NAME:	Block Name (Pre NELP/NELP/OALP/DSF/CBM)			
AREA NAME				
OPERATOR	Name of the operator			
RIG NAME	Name of the rig			
FIELD	The hydrocarbons field in which the well is located.			
STAT_CODE	State			
DATE	Date			
PDAT	Permanent Datum			
КВ	Elevation of KB			
DF	Elevation of Drill Floor			
GL	Elevation of Ground Level			
EPD	Elevation of Permanent Datum			
APD	Above Permanent Datum			
DMF	Drilling measured from			
BASIN NAME				
WATER DEPTH				
TARGET FORMATION:	Primary/ secondary targets			
SPUD DATE:				
COMPLETION DATE:				
NO. OF WELL BORES				
WELL BORE CONTENT:	Oil/ gas/ condensate/ water (dry)			
WELL BORE STATUS:	TUS: status at the time of data loading			
TOTAL DEPTH (MD)				
TOTAL DEPTH (TVD)				

(d) Wel	l Log Header
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Attribute Name	Description
TCS	Time Circulation Stopped
MRT	Maximum Recorded Temperature
BHT	Bottom Hole Temperature
BHP	Bottom Hole Pressure
CS1 to CS4	Casing Size 1-4
BS	Bit Size
BS1 to BS4	Bit Size 1 to 4
RMS	Resistivity of Mud Sample
DFT	Drilling Fluid Type
DFD	Drilling Fluid Density
DFV	Drilling Fluid Viscosity
BLI	Bottom Log Interval
TLI	Top log Interval
Suite No:	
Run No.	
LMF	Log Measured from
Others	Other attributes

(e) QA/QC for Well (in existing NDR)

Well Name (WCR)	Well Name (NDR)	Block Name	Basin Name	Log Header as per Format A	Well forma		as per		ita pe		No of Suite/ Run	Splicing (Y/N)
					Gene ral Para mete rs	No. of Curves	Mud Para- meter	L A S	D L I S	L I S		

Format A:

For	Format A: Well Header Attributes				
1	Well Name				
2	Wellbore Name				
3	Latitude				
4	Longitude				

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5	total Depth
6	TVD (m)
7	Water Depth
8	Depth Datum
9	Depth Ref Elevation
10	Depth Ref
11	Spud Date
12	Complete Date
13	Well type
14	Wellbore content
15	Wellbore Status
16	Operator
17	Operator Nation
18	Wellbore Type
19	Well symbol
20	Rig

Format B:

FORMAT B: Log Header Attributes				
1	Field/Block			
2	Well			
3	Wellbore			
4	Well Country			
5	Log Recorded			
6	Service			
7	Log Type			
8	Data Source			
9	Log Run			
10	Version			
11	Logged Date			
12	Bottom Depth Logged			
13	Top Depth Logged			
14	Log Elevation Drill floor			
15	Log elevation perm datum			
16	Log Elevation Rotary Table			
17	Log measured from			
18	Log time circulation stopped			
19	Max recorded Temperature			
20	Bottom hole Temperature			

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21	Casing Size	
22	Bit Size	
23	Mud density	
24	Mud PH	
25	Mud Type	
26	Mud viscosity	
27	Mud Weight	
28	Rm@ measured temperature	
29	Rmf@ measured temperature	
30	Rmc@ measured temperature	

(f) **Production: Attributes/Parameters**

Attribute Name	Description
Well Name	The well official name
Well Type	Exploratory/ Development/Appraisal
Well PROFILE	Vertical/Inclined/Drain Hole
Location	Location of the surface point of the well. Coordinate system; and Latitude, Longitude or Easting, Northing.
BLOCK NAME	Block Name (Pre NELP/NELP/OALP/DSF/CBM)
Company	Service Company name
Operator	Name of the operator
RIG NAME	Name of the rig
Field	The hydrocarbon field in which the well is located.
STATE	State
DATE	Date
OBJECT INTERVAL	Object Interval
SHOT DENSITY	Shot Density
TYPE OF PERFORATION	Type of perforation
FTHP	Flowing Tubing Head Pressure
FTHT	Flowing Tubing Head Temperature
SBHP	Static Bottom Hole Pressure
SBHP	Static Bottom Hole Temperature
BEAN SIZE	Bean Size
FLOW RATE	Flow Rate
SEPARATOR PRESSURE	Separator Pressure
TYPE OF FLUID	Type of fluid (Oil/Water/Gas)
DEPTH OF FLUID	Depth of Fluid (Gradient survey)
FLUID SALINITY	Fluid salinity
FLUID DENSITY	Fluid density

13.4.5. Data Disclosure Timeline

Policy with respect to Timelines for the Disclosure of NDR 2.0 data is shown in Table – 9

		for Data Disclosure	Timeline
Type of Blocks	Type of Data		For sale/share
Relinquished: Pre NELP, NELP Blocks, OALP Blocks, DSF Fields, PEL /ML of Nomination blocks, CBM Blocks	All E&P Data		Any time after relinquishment
Active: Pre NELP, NELP Blocks,	Geophysical	Seismic field data along with Navigation Pre-Stack Post Stack Reprocessed data Geochemical Gravity Magnetic Acquisition & Processing reports (Seismic, GM, CSEM, Geochemical Survey)	xx months after the completion of acquisition
OALP Blocks, DSF Fields PEL /ML of Nomination blocks, CBM Blocks and Blocks to be awarded Shale Gas project/Ga Hydrate Project		Interpretation data/projects/ reports (Seismic, GM, CSEM, Geochemical Survey), Special Studies Data & Reports	xx months from the date of completion of interpretation project
	Well Data	Well header Well Completion Report Geochemical Report Well Log & deviation	As soon as available As soon as available
		data FER, Petrophysical reports, Well log interpretation report	xx months from date of completion of study

Table – 9 : Timelines for Data Disclosure

		Special study report (NMR, DMR, FMI, Special core analysis) Well Seismic (VSP) Conventional Core Analysis, Special Core Analysis (SCAL), Core Photos, Side Wall core etc Formation Pressure, Well Tests, Fluid Analysis Reports, PVT Analysis, Well testing	
		reports (MDT, RDT, RF, DST) Geological Reports	
Active: Pre NELP, NELP Blocks, OALP Blocks, DSF Blocks, PEL /ML of Nomination blocks, CBM Blocks and Blocks to be awarded / Shale Gas project/Gas Hydrate Project	Geological Data	Lithology Reports Stratigraphy Reports Biostratigraphy Reports Petrographic Reports Mud logs Litho logs Paleontological Reports Sedimentological Reports Palaeontology reports	xx months from date of completion of study
	Reservoir Data	PVT Analysis Report, Reservoir study report Data related to Static & Dynamic reservoir modelling	xx months from the date of completion of study xx months from the date of completion of study
	Production Data	Production data of oil and gas reported by the oil companies operating on the	xx months from the date of acquisition

	Indian onshore & offshore area	
Regional /Speculative	Acquired through Speculative	Sale shall be governed by the
Survey/ Multi Client Survey/Value Added Data		individual contracts/NDR policy.
Regional /Specific data	Acquired through DGH/Govt sponsored projects/ National Seismic programme and all Such other projects	Available for sale.
Sensitive data	Data as identified by MoD/Security Agencies	As per Guidelines of MoD/Security Agencies/DST guidelines.

Note:

- (a) In the interest of promoting E&P activities, all data can be visualized in NDR 2.0 data room as soon as available.
- (b) 'xx' is the timeline which shall be decided at the time of implementation. These timelines may be revised with any revision in the NDR Policy. Hence these should be customizable in the offered solution.
- (c) All registered users can view the data hosted in the portal irrespective of the discloser timeline, as soon as the same is made available.

13.4.6. Spatial data

All spatial data received shall be loaded in its original Coordinate Reference System (CRS), and converted to WGS 84 for display and delivery purposes (if required). All spatial data related to wells, seismic surveys, seismic lines and concession boundaries (Block/ML/PEL/NELP/OALP/DSF/CBM etc.) shall be loaded as given in the submitted data. Other approved cultural data (in an Access DB, or in GIS format) shall be provided by DGH for loading to NDR2.0 covering the following data types:

- 1. Political boundaries (state, national & international for India and other administration areas like districts)
- 2. Rivers, roads & land-use patterns
- 3. Bathymetry data low & high at certain contour intervals
- 4. Facilities, Basin boundaries, Coverage areas for E&P data sets
- 5. National grid data for OALP, Environmental, Other useful spatial data
- 6. The shape file provided by BISAG-N shall be uploaded in NDR

- 7. GIS layers in vector form (with high density) to be projected on NDR portal.
- 8. A solution to be devised that portrays images in raster format directly on the portal.

Block boundaries for various Bidding rounds like OALP/DSF/CBM/NELP/Pre-NELP, relinquished block areas (historical and future) shall be loaded as separate layers that can be switched on/off. NDR 2.0 will maintain the current block map as well as previous versions of the block maps. The formats for the bathymetry input data shall be in industry standard Arc GIS compatible shape file. Spatial data of all types of boundaries (Cultural Data) can be provided as shape files (.shp). It has to be loaded to spatial database.

There shall not be multiple versions of same data. However, once data is loaded in to NDR2.0, it may be necessary to modify/update the loaded data as and when required. The data may change during various Bidding rounds like, each OALP round, etc., new shape files or new modified lease boundaries, bathymetry data and other cultural data, as and when required during the currency of the contract, shall be added to the DB. New lease boundary created or wells drilled need to be added to DB. Loaded seismic and well data will remain almost static.

13.4.7. Physical Assets

- Although on-line self-service data submission by E&P Operators shall be a standard feature of NDR 2.0, it is anticipated that in the initial period of NDR2.0 operation, physical media will continue to arrive at the data centre on a regular basis from DGH and E&P operators. Some of the data types may include digital or scanned reports, digital images, CDs, tapes, and other items. This information shall be bar coded and entered in a physical inventory system where the metadata describing the item and its storage location is registered.
- 2. The loading of information contained in the above physical assets (digital data contents) shall depend on the data types (i.e., whether it is seismic, logs, or any other data type mentioned in the Scope of Work), and shall be dealt with accordingly.
- 3. Separate sufficient designated space will be provided by DGH on the premise of NDR Centre itself for storage of physical assets. Metadata information of those data loaded or in the process of being loaded in NDR2.0 need to be published on NDR2.0 website. Owing to the adoption of high-density media in recent years, the number of physical assets received is likely to be less than the numbers historically received.

13.4.8. Documents

All documents (made available in digital form) related to E&P objects (e.g., seismic surveys, wells, wellbores, well logs, concessions, fields, basins, or other related documents) shall be loaded and attached to the relevant E&P objects on the map.

13.4.9. Media standards

As per latest NDR data submission guidelines operators have to submit the data in external Hard Disk Drives (HDD). However, keeping in view probable maintenance activities related to data retrieval from legacy medias, the contractor is expected to read the following input medias:

- 1. DVD, Blu-ray, external hard disk, flash drive
- 2. IBM 3592,
- 3. LTO-6, LTO-7, and LTO-8

DGH will be responsible for supplying readable input media, respective media drive and data. NDR shall be required to provide output on external hard disk and flash drive. In addition, plotted maps and printed reports in hard copy media shall be part of the output services provided by the NDR centre, the volume of such material is expected to be low.

13.5. Functional Requirements

13.5.1. General

- 1. The application software solution should fulfil all the requirements and functionalities given in the section "Ownership, Business Model & Operation"
- 2. The software solution supplied must be of the latest versions/technologies and the Contractor must provide detailed technical specification of the software modules with operating principle and competency along with catalogue/literature indicating all the features available in the modules of the proposed software. Contractor should also follow software development life cycle process.
- 3. The solution provided by the Contractor must be Cloud compatible and support the MeitY empanelled cloud provided/provisioned by the purchaser for NDR 2.0 through a separate CSP Tender. The bidder shall provide Self-Certification(s) (Template 6) from the OEM of the offered Software Application(s) or an entity authorized by the OEM of the offered Software Application(s), that the offered Software Application(s) is fully compatible for deployment on the MeitY empanelled Cloud being provisioned by the purchaser for NDR 2.0, subject to Cloud IT Infrastructure and cloud service requirements (as specified at Template 6), being available in the said Cloud.

- 4. The Contractor shall develop a scalable system which can handle increasing numbers of requests without adversely affecting the response time and throughput of the system.
- 5. The proposed data management application should be architected using Micro services architecture. Solution architecture should be designed to reduce interdependencies so that the failure in one component of the system should not affect other components and each component should be independently deployable in case of change without the need of deploying the entire application.
- 6. Designing, architecting, blueprinting, development, implementing the core data management application, using microservices architecture.
- 7. NDR being a government repository needs to share data with other government organisations on need basis as well as on regular basis. This data sharing can be manual or directly between application to application. Solution should be flexible enough to consume/share the data between from/with other application preferably though API's.
- 8. DGH has developed In-house systems for managing Production data (PDMS) and Drilling Data (DDMS), with Oracle as its database. The E&P operators directly feed data into the DDMS & PDMS through web-based interface. Contractor is required to build requisite API based interface for pulling the data from these existing DDMS & PDMS systems of DGH on regular basis/ defined interval for showcasing necessary data in NDR Portal along with its own user interface to load the data. Scope of work shall also include building requisite interface to allow E&P operators to submit data through self-service mode in a staging area/drop box area for subsequent action by DGH for pushing data into the NDR 2.0 database after QC. Any mapping of data attributes shall also be in contractor's scope of work. Necessary inputs as may be required will be provided by DGH. There should also be a mechanism in place for accepting data Pushed from the DDMS & PDMS. Necessary permissions to access these applications shall be provided by DGH. Modification in the API interface shall have be carried out by the contractor, if required, during the tenure of the contract.
- 9. System should have option to generate invoice automatically as well as manually. All the legacy data related to existing invoices generated manually (in Excel/PDF /MS Word format) by NDR since its inception i.e June 2017 are also to be uploaded in the new Invoice Management system so as to get all invoice related statistics from a single point.
- 10. All Admin/root account accesses should be shared with the purchaser's team by selected Contractor for the complete NDR 2.0 system.
- 11. VDR templates for provisioning and de-provisioning of DSG, Paradigm, Petrel or any other application in Cloud based Virtual Data Rooms should be configured, created, and provisioned by the contractor.

- 12. The storage solution for the various types of content in NDR should be optimized for the right level of performance according to usage and type of data. The Contractor should optimise the storage solution(s) taking into considerations the different types of data and cost.
- 13. The Contractor should periodically monitor the capacity trends to ensure that the solution can grow as necessary
- 14. The solution should support automated workflows such as job/ order tracking, quality control routines.
- 15. Solution should have the capability to transfer data into OSDU compatible format.
- 16. The user interface should be flexible, intuitive, and easy to use. The software should be based on modern standards and technology for internet browser-based applications. The user interface should have a good and acceptable response time for interaction and queries which is proportional to the data volume included in the query
- 17. Solution should come with detailed user manual, FAQs and short video guides to train new users. Video help file should be incorporated on the web portal along with online manual for easy understanding of the entire workflow of data selection and ordering process
- 18. Solution should have help (or similar) feature which should contain the documents relevant to the application workflows
- 19. Solution should have a chatbot (or similar) feature to allow quick & automatic response to common user queries
- 20. On-premises infrastructure configuration.

13.5.2. Web Portal

DGH requires a spatial web-based data access portal that provides an integrated data solution across all E&P users. The web-based solution shall present information from data migrated from NDR 1.0, spatial and NDR 2.0 databases. The web access solution shall enforce established entitlements for users, and the E&P objects.

Web users should be able to view and select available seismic and well data for data delivery through the web portal. Users should be able to place the order and download the data from the portal after making requisite payment and signing of CA online. The web portal shall also provide operational information about NDR 2.0 (such as scheduled downtime, datasets loaded, NDR news and messages, and other NDR information). Basic information and GIS data such as well header, culture data and available shape files of block boundary, basin boundary, 2D/3D lines etc. shall be made available and downloadable from the portal. In general, the user interface shall have the following minimum features:

- 1. Ability to visualize geoscientific data like seismic, well, and cultural.
- 2. Catalogue based and selection-based navigation.
- 3. Building of select list (wells, seismic lines, shape file, polygon etc.) and further queries based on the saved list.
- 4. Availability of advanced browsing, querying and selection of specific data types and archive data in one window.
- 5. Latest available seismic data viewer equipped with changing colour, scale, frequency, and trace filtering, zoom in/ out, 3D visualization and time slice
- 6. Well log data viewer equipped with features of changing colour, pattern filling, marker point, scale change, zoom in/ out and cross-plotting capabilities.
- 7. Ability to display tooltip of an object
- 8. Link to meta data with display capabilities
- 9. Ability to turn on/off layers and ordering of layers
- 10. Ability to select and clip post stack data instantly by drawing polygon.
- 11. Ability to select pre-stack data by drawing polygon.
- 12. Ability to allow users to draw and save polygon for carving out the area for submission of EOI.
- 13. User defined query building, execution and saving
- 14. Ability to preview seismic EBCDIC Header
- 15. Ability to preview Reports (initial few pages of pdf documents)
- 16. Integration of Self-service by users for data submission (uploading) and data delivery (downloading) as per entitlement.
- 17. Users should be able to select a set of wells using a polygon/ shape file.
- 18. Online Confidentiality Agreement (CA) signing using multiple options viz. digital signature, Aadhaar, etc.
- 19. Ability to display management dashboard for Production data.
- 20. Workflow-oriented user interface or workflow wizard in place as a tool to guide the user through the system
- 21. Ability to place order for data (on chargeable basis or free depending upon user's entitlement)
- 22. Ability to accept details of DGH's input on payments details for ordered data
- 23. Ability to register users after verification
- 24. Ability to send automated notification (SMS/email) with authentication enabled web link to user for their pre-selected area of interest category on uploading/ change/ enhancement of the same category data by DGH.
- 25. Ability to allow users to book and access Data Visualization Room.
- 26. MFA (Multi factor authentication) and Automated password reset/recovery feature, without the need for any manual intervention
- 27. Security features like Geofencing, Geovelocity

- 28. Provision to add the bathymetry lines (ASCII/Shape file) data in the maps to help in affirming water depths in the basin areas, i.e., elevations maps in GIS
- 29. The search functionality should display the search result through a map interface (GIS) and also by table view.
- 30. The search functionality should enable the export of search results.
- 31. The solution should allow for units and cartographic conversions (manually by contractor's team or through application). The viewers should be able to locate the wells, seismic lines, Block boundaries etc. and any other cultural data on the GIS map.
- 32. The user should be able to do data search spatially, through text or through data catalogue. The portal should support advanced keyword-based search functionalities (with autosuggestions) so that the users may find and explore data in minimum time.
- 33. The system should have quick and wide data search capability of both structured (various geoscientific data like seismic, well log etc.) and unstructured (pdf, image, scanned document etc.) data. Capability to search inside all documents (including scanned documents) is required with the solution.
- 34. The solution should be able to integrate with existing unstructured data available with DGH. Such data can be stored in well-defined Taxonomy based folder structure and the search functionalities should be able to access it and include the same in search results.
- 35. The solution must support attribute-based search. The attributes can either be pre-specified or defined by the user. The user should be able to preserve the properties by giving them a name/tag that may be used in future sessions.
- 36. Web Portal should have admin module
- 37. Logs to be maintained for user logins, both successful & unsuccessful with details like user_id, IP Address, Location, Country etc.
- 38. The Web Portal should display the overview of data loaded into the system. E.g., volume of 2D, 2D-3C, 3D, 3D-3C, 3D-4C & 4D seismic data, number of wells, drilling and production data statistics etc. The portal should allow regular update of information.
- 39. The web portal should be updated on a regular basis and must ensure compatibility with at least two versions of available browsers such as Microsoft Edge, Google Chrome, and so on.
- 40. The end users should be able to access all the entitled applications from a single URL
- 41. The front-end functionality should be delivered as a service with no need for installing software/components at the user side
- 42. The users should not be required to install any 3rd party software (e.g., Silverlight) to access the web-portal.

- 43. The web portal should have widgets which allows users to measure approximate distance between two points, area of a polygon etc. directly on the map
- 44. Solution should allow integration of customized GIS layers from web map services and static sources
- 45. End-users are entitled to select data from the Smart Data Catalog and add to Shopping cart for ordering/purchasing the data. Automated email notification for tracking the order and order payment should be enabled.
- 46. Web portal should not have any limitations on the number of concurrent users.
- 47. Portal home page should allow application navigation
- 48. Page template and layout gallery should have a consistent behaviour, look, and feel across all applications. The branding needs to be done as per DGH requirements.
- 49. The solution should allow creation of user profiles which can be linked to authorization, access control and user preferences.
- 50. Solution should have provision of different authorization levels to allow different users to access features of NDR according to the level of permission/ authorization that they may have
- 51. Should also have Single Sign On feature for better user experience
- 52. Data Virtualization: Should be able to create federated views of different data models so that original data-in-place can be accessed from the originating database without having to move the data
- 53. Should insulate applications against any data model changes
- 54. Allows connection with 3rd Party API for accessing their data/ software functionalities
- 55. An entity wishing to be registered as NDR 2.0. user may submit the request-form online and the password shall be issued by the Contractor after verification by DGH representative.
- 56. Public www access may be without registration. The web page should provide information on DSF, OALP, CBM or any other bid rounds (historical and upcoming), relinquished and nomination blocks.
- 57. The NDR Web page should be updated as and when required by the DGH. The web page should also have links to data price list, policies & guidelines, upcoming events, basic statistics related to sedimentary basins etc. Registration & login facility should also be provided on the web page.
- 58. NDR website should be revamped once in every two years.
- 59. Contractor shall be responsible for STQC certification of the NDR website for the entire contract duration.

13.5.3. Support for Bid Rounds

Fulfil the requirement of facilitating various data and information services required for Bidding rounds of OALP, DSF, CBM, etc., like

- 1. Block wise preparation of Data Package
- 2. Technical support to DGH team for preparation of Block wise interpretation projects for Data visualization by prospective Contractors.
- 3. Web page link for Data Room booking
- 4. Web page link for purchase of Data Package
- 5. Promotional flyers relevant to the bid round

13.5.4. Payment Gateway

- 1. End-user buying data or booking data room need to pay certain charges, except for the entitled free data volume/ data room bookings depending on the type of membership.
- 2. The bidder shall therefore provide, integrate, and implement a suitable payment interface in the NDR Portal to enable receipt of online payment (Credit Cards/ Debit Cards/ Internet Payment Gateway / Payment made by direct debit from bank accounts on authorization by the external users) through the available Payment Gateway of DGH. System shall also be capable of updating receipts of payments made by external users in Cheque/ Bank Draft or through means outside the Payment Gateway (Viz netbanking).
- 3. The present payment gateway of DGH is from BillDesk, which may be subject to change during the tenancy of the NDR 2.0 contract.

13.5.5. Registered users

- Registered users shall include Commercial Entities, Investors, Service Providers, Start-ups, Indian Universities, Foreign Universities, Government Institutions & Bodies, Research Institutes, Professional Societies/Bodies, and/or any other user authorized by NDR.
- 2. These users shall be categorised in different categories for example: Administrators, Primary, Premium, Academics, etc. based on the periodic membership fees as decided by DGH from time to time. Apart from these users, individuals can also register but they shall be entitled only for viewing data through web portal.
- Attributes assigned to Users, shall among other standard attributes, also include viz. Data download entitlement (Enabled/Disabled), self-service Data submission (Enabled/ Disabled), Data Membership category (Free/Chargeable/Plan/etc), etc. Offered solution should have the provision to maintain accounting of the data

entitlement in terms of quantum as per membership category. For example: How much free entitled data has been purchased/ downloaded against the total free entitlement etc. Solution should allow implementation of Data entitlement and downloading as per NDR policy, which is dynamic.

13.5.6. User authentication and data entitlements

- All access to users shall be allowed only after successful authentication. Users shall be allowed access only as per their authorizations, data entitlements and data disclosure timeline policy of each type of data. Data accessed by users must be within the approved entitlement hierarchy set up by data administrators for:
 - (a) Well/wellbore data entitlement
 - (b) Seismic data entitlement (to the shot point/CDP level) with related navigation and velocity data
 - (c) Concession information
 - (d) Physical assets (digital reports, scanned documents, etc.)
 - (e) Data Visualization Room Booking
- 2. Entitlement and roles shall be established during the NDR 2.0 Methodology Implementation with guidance from the Purchaser. Entitlement shall automatically become effective (or revoked) at due dates. For example, well log data with a three-years release date shall be effective on that date, or a temporary entitlement granted for a data room shall be revoked when the entitlement expires. NDR data access to entitled parties shall be accomplished by adding/modifying entitlement records rather than by data duplications. Solution should allow implementation of Data entitlement and downloading as per NDR policy, which is dynamic.
- 3. DGH internal users may also require downloading the data for carrying out its internal studies or for some other use. Solution should have provision to allow DGH internal users to download data without any entitlements and bypassing the payment gateway.
- 4. Accounting of all the downloaded data irrespective of internal or external users.

13.5.7. Physical Asset Data registration

 Although most of the data shall be submitted in the online mode, however, in some cases if data arrives in physical media then Physical asset management is a task that the Contractor shall perform on all the physical assets prior to loading in NDR 2.0. Data registration shall apply to all media containing digital information to be loaded to NDR 2.0. In addition, all new media (containing digital information) arriving at DGH, Noida shall be registered prior to loading to NDR 2.0. Typical assets that are managed by DGH are:

- (a) Seismic Data media
- (b) Well Log media
- (c) Production data media
- (d) Other media
- 2. For an effective physical asset management, the physical asset management workflows have to be accompanied by the proper policies to govern various aspects of the asset's life cycle. The typical asset management workflow includes, but not limited to the following.
 - (a) Asset indexing/cataloguing/meta data
 - (b) Asset bar coding
 - (c) Asset check in
 - (d) Asset storage (library type environment)
 - (e) Asset security and entitlement
 - (f) Asset browsing meta data
 - (g) Asset ordering
 - (h) Asset retrieval/check out/ order processing
 - (i) Reporting
- 3. The bar code shall be fixed on the digital media itself and not on the media cover in order to prevent misfiling of digital media. Data Registration and physical asset management software shall be provided by the Contractor and should be linked to the NDR 2.0 software using common keys. Reporting shall contain information on asset status and movement/flow that can be used by DGH Representative. If new data shipment contains hardcopy paper documents, logs or sections, the Contractor is responsible to barcode this information and enter it in the physical asset system, but the Contractor is not responsible for digitization. The same can be brought to the notice of DGH representative who in turn shall take necessary steps to get such data in digital form. The Contractor shall be able to track such hardcopy form of data also and able to generate reports of their status.

13.5.8. Self Service Data Submission by E&P Operators

 The data submission should be on self-service basis, directly or through SFTP server. In case the Self-Service application requires licence for its functioning, the Bidder shall implement a Time Slot Management Tool so that E&P operators interested in submitting their data to NDR 2.0 are able to pre-book the Self-Service Time Slot as per their convenience. This is to ensure optimum utilisation of the Self-Service Application licences, Self-service refers to automated online data submission and pre-defined quality control rules. The solution should have User defined business rules and/or automated corrective actions. Prior to uploading a dataset into NDR 2.0, the E&P Operator has to provide metadata for the dataset through a web-based form. This process should be as automated as much as possible to reduce the risk of error and to save time. The functionality should enable automated population of metadata by reading information from file headers. The Operator shall thereafter verify that the information is correct and provide any missing information manually.

- (a) Contractor shall allocate a storage space out of the available hot storage, to facilitate file submission by the operator.
- (b) Alerts for user intervention via email and data quality alerts while uploading are required.
- (c) Solution should warn users of data gaps, off range values, suspect data and reject uploads if rules are breached. System should also send email alerts if expected data is not uploaded by users.
- (d) The self-service data submission should be possible online through SFTP and also offline mode. Feature should have a trigger mail to inform the NDR team
- (e) Data submitted by E&P Operator through Self Service shall be loaded into NDR 2.0 only after due QC by contractor and approval by DGH. Feature should have a trigger mail to inform the NDR/DGH team.
- (f) Contractor should have a solution for hassle-free uploading/downloading of large files from client's system to NDR portal for eg. Integrating Upload/Download manager having the resume facility in case the internet connection breaks OR splitting the files into multiple parts at one end and reassembling at another end.
- (g) The portal should allow the operators to track the status of their data that has been shared with DGH using electronic/physical means
- 2. A typical data self-submission feature/work flow which is required to be provided by the bidder shall be as follows:

Step-1: Loading in self-service portal:

- The self-service portal should have a web-based front-end user interface that is compatible with Google Chrome, Microsoft Edge, Firefox and any other common browser.
- The user should be able to select the operator name from a drop-down list to indicate the source of the data.
- Batch file loading or bulk data loading feature must be possible.
- The user should be able to add description/comments of the data uploading job
- After logging in, the user should be able to view status of all the uploading jobs performed by them.

Step-2: Data Preparation:

- The system must assign a dataset ID to each data uploading job
- The self-service portal should have drag and drop functionality and should allow users to upload files from either local or network storage.
- In case of bulk upload, the user should be able to map the wellbore curves to the respective well ID on the portal
- DGH should be able to dictate all operators to fill meta-data columns pertaining to uploading job files

Step -3: Data Loading:

- User should be able to view the auto-filled meta data of all seismic and well data files
- The user must have the option to modify some of these meta-data, if necessary

Step -4: Data Quality Check:

- The user should be able to get the data quality check done during the loading process.
- The data quality rules will be framed between DGH and the contractor during the design phase of the project.
- The QC report should outline the meta-data quality within the portal along with a detailed QC report.

Step-5: Data Approval:

 The data QC workflow should be flexible to meet DGH's needs. DGH shall decide whether to edit the data OR approve the data for publication OR Return to the operator (with comments) for re-upload after necessary corrections (in case of data QC failure).

Step-6: Data publish:

- Once the data has been approved, it should get published in the NDR portal for users to search and visualise
- 3. The above data types (Seismic, well, drilling and production), except the reports, should be loaded as data and not as an archive object. NDR 2.0 should be able to store, retrieve, and run queries to create reports and dashboards on the above-mentioned data types. All NDR 2.0 data should be managed in a single/integrated repository so that single search queries can retrieve all relevant information. Solution should carry out lifecycle tracking of data, from incoming media to end user order and data delivery.

• Self-Service activities relating to uploading/ submission of Drilling and Production data by E& P Operators upto the staging area/drop-box area should not involve provisioning of licences by purchaser and at the same time should support concurrent submission of data by multiple E&P operators/users i.e without any user restrictions. Licences provisioned as per the Bill of Material/Schedule of Rates are concurrent licences for Database Management activities only (viz. QC/loading/ etc).

• Typical Drilling data submission formats by E&P Operators are attached. However, actual data submission formats which shall be implement in the selfservice portal of NDR 2.0 shall be finalised with the successful bidder during Kick-Off meeting.

4. While loading the data it should be tagged so that data disclosure timelines can be controlled as per prevailing NDR policy using this tagging.

13.5.9. UI for Data Loading

The data loading interface must have the following visualization:

- 1. Admin dashboards to track the progress & updated status of all old, new or ongoing jobs
- 2. Approver dashboards to track all relevant activities status (approved, rejected or waiting for actions)
- 3. Data loader/submitter dashboards to view the updated status of all relevant activities.
- 4. Total number of Jobs initiated in one month/year.
- 5. Total quantum of data loaded in specific timeline.
- 6. Total number of Jobs rejected, approved & pending.

The end user-interface should have the capability to be customized/modified as per the customer requirements during the entire Contract Period.

13.5.10. Data Delivery

1. All data shall be delivered through online mode (through cloud/sftp) to all users to the extent possible through NDR 2.0 portal. Full advantage shall be taken of the latest available technology to enable delivery through online mode. User selectable option for offline mode of delivery shall be available. In case of those users who have an account with the same CSP where NDR 2.0 data are hosted, provision shall be made to provide the user specific time-based link to download/read access the data through his own user account, subject to approval by DGH. 2. Contractor to integrate their application with DGH's existing payment gateway for facilitating data delivery to users. Detailed workflow will be worked out during execution stage however, a typical workflow would comprise of:

Step-1:

- Registered User login's to NDR portal and adds data (Line item in a briefcase/cart) which he wants to purchase. User is able to view final order volume by each data type. User submits purchase request on the portal.
- Status of purchase request is visible to user (Ordered/Approved/Data preparation status/Payment status/ delivery status/etc)

Step-2:

- NDR receives data purchase request from User.
- Approval of purchase request by DGH Team,
- Data package preparation completion
- Invoice auto generated and sent to the user.

Step-3:

- User selects Preferred mode of data delivery (Default option is online)
- Cost of data delivery mode gets added to invoice value (Online/physical media)
- User Proceeds to payment gateway for online payment and online signing of Confidentiality Agreement (CA) through portal.

Step-4:

• Once payment is confirmed by DGH and signed CA is obtained a secured linked is shared with the user for data downloading (in case of online mode of delivery). In other cases, data delivered through offline mode in suitable media.

13.5.11. Data Sale

NDR 2.0 data shall be on sale as per the price list governed by DGH from time to time. The cost of data sale shall depend on the following factors:

- 1. Data rate will be as per approved price list for NDR data sale
- 2. Type of data like whether speculative or other
- 3. Type of delivery like whether the data is part of data package for OALP, DSF, CBM, etc.
- 4. User requesting the non-speculative data has exploration license for the area or not
- 5. Any discount offered to a type of user like users from academia, membership discount etc.

The cost of chargeable data shall be in line with the data protocol and user's entitlement as set by DGH from time to time. Contractor to integrate their application with DGH's existing payment gateway for facilitating data delivery to users. Detailed workflow will be worked out during execution stage.

13.5.12. Data Room facility

Interested User shall be allowed to visualize and interpret data through virtual (cloud based) or physical data rooms after scheduling an appointment, using the NDR 2.0 portal-based Time Slot Management Tool developed by the Contractor.

- 1. Virtual Data Room: Facility of web-based virtual data viewing room, equipped with graphic intensive virtual workstations and industry standard G&G interpretation software (licenses for G&G applications to be provided by DGH) for anytime, anywhere access of data to facilitate detailed study/evaluation shall be made available in NDR 2.0. This location agnostic data room facility shall be available with flexible timing. User access must be secured, should support rapid provisioning & configuration whenever needed.
- 2. Physical Data Room: Physical data room shall have thin clients installed which shall access to the NDR 2.0 virtual data room. This facility shall be made available for interested users in DGH office, Noida, Co-Location Bhubaneswar, or any other locations (to be notified from time to time by NDR) with prior booking of available slots. In case of Physical Data Room other than at DGH Noida/Co-Location Bhubaneswar, the necessary on-premises infrastructure shall be facilitated by DGH, all other necessary arrangements which may be required to access the VDR from these locations shall be in contractor's scope. Physical data viewing room shall be equipped with hands on support and technical expertise provided by DGH-NDR team.
- 3. Contractor is required to provision the following for data room service, (with application licenses of G&G applications to be provided by DGH):
 - (a) Implementation of portal for registration of users, authentication, and their management
 - (b) Time Slot Management Tool
 - (c) To enable VDR related payments through integration with Payment Gateway
 - (d) Provisioning of ready to use Virtual Machines hosting G&G software(s)
 - (e) Relevant data as per user requirements.
 - (f) Virtual Data Room should not be just a simple remote desktop. Licenses required to connect to GPU based Virtual Data Room (03 Nos.) should be provided by the contractor.
 - (g) Should have provision to prevent Data download/ export from VDR environment without DGH's approval
 - (h) The portal should allow registration and booking of virtual data rooms. The web portal should allow online payments for data purchase/ subscription/ VDR bookings (and should have provision to include any other services planned by DGH in the future). Necessary integration with Payment Gateway to be done by contractor to facilitate receipt of on-line payments.

- 4. DGH internal users are required to create projects as per requirement of the end user beforehand to showcase the data on the day of booking of data room. This requires access to the VDI infrastructure. Solution should have flexibility to allow access to virtual workstations of data room (VDR) by DGH internal users without going through the payment gateway.
- 5. Data room charges should be as per prevailing NDR policy. The charges may be uniform or may be bid round specific also.
- 6. Accounting of all accesses to the VDI infrastructure.

13.5.13. Approval of Workflows

The approval of workflows is required to define standard operating procedures and approvals of DGH day to day operations. Contractor would submit draft approval workflow along with Bid and will finalize it within 2 months of getting the LOA, incorporating therein suggestions and comments from DGH and with the due approval of DGH. The Approval workflow document should consist of standard operating procedures for NDR 2.0, which should have at least the followings operating procedures:

- 1. Data Migration
- 2. Data Bank Security Protocols
- 3. Data Reception and Library
- 4. Physical asset management
- 5. Data-Loading, Quality Assurance and Validation
- 6. Managing Data Entitlements
- 7. Data Publication
- 8. Data Delivery/ sharing
- 9. Internal Audits and Reporting
- 10. Data repository Organization and Governance
- 11. Regulatory and Compliance
- 12. Service Level Agreement (SLA) Compliance
- 13. Administrator Access
- 14. Provisioning and De-provisioning of Cloud resources

13.5.14. Management Dashboard

Real time Management dashboard shall be customized/modified as per the customer requirements during the entire contract duration. The details of the initial dashboard to be developed by the contractor shall be **discussed and finalised during the kick-off meeting**, However, as a basic minimum, the following data/information shall be available:

- 1. Data availability reports on the following basis: Weekly, Monthly, Per Month versus Last Month, Date duration, Region-wise, Basin-wise, Block data type wise.
- 2. Region-wise, Basin-wise, and block-data-type-wise status of availability of seismic data.
- 3. Basin-wise, Field-wise, File-wise, and number-wise availability of Well log data.
- 4. Production Data disclosure through dashboard.
- 5. Information on data inventory, data uploaded, data sale, on the basis of: Block, survey, Operator, User Category, Payments etc.
- 6. Statistics of downloaded data file-wise, Field-wise, Basin-wise like downloaded users, how many times, when it was downloaded etc. download Statistics need to be tagged at each data file level.
- 7. Information on data loading:
 - (a) Admin dashboard: Progress & updated status of completed/ongoing jobs
 - (b) Approver dashboards: Status- Approved/Rejected/Waiting for action
 - (c) Data loader/submitter dashboard: Updated status of all relevant activities
- 8. It should be possible to query the different types of data in NDR 2.0 Category wise, Basin wise, Acquisition year wise, Operator wise, Round/Regime wise, Survey wise, flavour wise, etc. The information should be available regarding data size, data type, LKM/ SKM, No. of Lines, No. of files etc.
- 9. Facility of Data analytics, catalogue view, report generation, dashboard visualization, report summary, data status viewing, graphical display, statistical comparison etc. should be available.
- 10. Data analytics platform capable of running customised scripts (python, R etc) and perform statistical/ neural network computation based on AI/ML algorithm.
- 11. Solution should be able to generate graphical information of the data (in the form of graphs, 3D charts) based on user requests on a real time basis.
- 12. Users should be able to view production, injection, well event data on the fly with roll up and drill down options within the defined hierarchy. These visualizations must be customizable. Summary pages must be linked to the relevant data reports and files. As an example, typical use cases are, scope is not limited to:
- 13. Plot production data at field, reservoir, well, completion level. User should be able to add events, injection rates, on-time, etc. on the same plots. Templates must be customizable.
- 14. Visualization of well completion with well history (testing, perforations, workovers, postproduction logs, P&A, etc.) Users should be able to view / follow the link to relevant reports / logs, etc.
- 15. Solution should allow users (DGH Team) to create their own analytics Dashboards through the platform. The dashboard needs to be linked to user profile and the user should be able to view the dashboard in every subsequent session, unless preferred otherwise by the user.

- 16. Solution should be able to create, save and customize the dashboard templates as per directions from DGH. The contractor can choose to do such customization by its backend team.
- 17. Data servers should be able to connect to 3rd party databases for data virtualization (for analytics and visualization)
- 18. All the integrated application software should be able to pull data from the E&P Databank from the user dashboard itself without the need to manually import the data
- 19. The end-users should be able to view data in a single platform from multiple data sources/databases
- 20. On entering or adding new data, the newly added data should automatically reflect in E&P databank
- 21. Data displayed should be exportable (e.g., any tabular data should be exportable in excel or CSV format in user defined pdf or excel format from web browser.)

13.5.15. Gravity and Magnetic Data Processing, Interpretation, and Modelling

General Description:

The software is required to do the data handling, QAQC, processing, modelling and interpretation of different formats of gravity and magnetic data with different geological inputs to meet the respective goal for exploration activities.

Specifications:

- 1. Software should be capable to do the processing of instrumental raw gravity and magnetic data through various gravity and magnetic data reduction/correction methods and capable to generate different types of gravity and magnetic anomaly maps. This includes particularly, the theoretical gravity value estimation, latitude correction, the free-air anomaly, Bouguer anomaly and the terrain corrected gravity anomaly along profiles, 2D contours as well as spatial 2D & 3D gridded maps.
- 2. The software should be capable to do the loop corrections in gravity data acquired through surveys and should facilitate drift correction, tidal correction, terrain correction, datum conversion, data transformation and noise filtering.
- 3. Should be capable to apply gravity and magnetic base station corrections.
- 4. Should be capable of applying isostatic residual corrections.
- 5. Should be capable of applying moving platform gravity corrections; Eotvos corrections.
- 6. Should have all magnetic data reduction tools, including Geomagnetic Reference Field model support, levelling of data, noise filtering and generation of various

magnetic anomaly maps like reduction to pole, analytical signal maps and vertical and horizontal derivative maps after the corrections.

- 7. Should be capable to handle sizable volume of data up to 60TB and capable to do data merging, splitting (by X, Y co-ordinates and lines), selection by area, resampling, editing in points, lines, polygons.
- 8. Should be capable to do grid, gridding methods includes Minimum curvature, kriging, bi-directional, average distance weighting, and direct gridding.
- 9. Should be capable to apply spatial and spectral filtering of line-based data, profile and gridded data smoothing, filtering of data through transformations or any other signal processing techniques.
- 10. Should be capable to provide the statistical information of the data being processed and histogram analysis of data.
- 11. Should be capable to apply basic filters such as low pass, high pass, bandpass, nonlinear, convolution upward and downward continuation and various horizontal and vertical derivative filters to the line and grid-based data.
- 12. Quantitative interpretation tools for the depth to the basement, spectral depth estimation, Euler depth, Werner, source edges and automatic identification of lineaments and faults.
- 13. Should be capable of interactive 2D forward and inverse modelling of subsurface through gravity and magnetic data as well as through their integration or incorporation with other data sets including seismic, well and geology data.
- 14. Should be capable of building 2D models in time and convert to depth for gravity and magnetic calculations.
- 15. Should be capable of running gravity and magnetic 3D forward modelling and inversion on layered-earth models of any size or scale.
- 16. Should be capable of powerful mapping environments that overlap different grids & profiles with different scales and export in all industry standard vector and raster formats with specific scale for printing.
- 17. Ability to display high resolution Geo-TIF, TIF and JPEG images.
- 18. The software should have the capability to export and import the data and the images in different GIS friendly or other supporting software formats.
- 19. Facility to download global and regional open-source earth science datasets within the software and quickly clip and re-project these data to the survey area.
- 20. Facility to download aerial and road imagery maps within software
- 21. Should be capable of displaying 2D grids, relief surfaces, cross-sections, drill holes,3D voxel & mesh grids and view with a powerful 3D viewer and editor tool.
- 22. Should be capable of transitioning quickly and easily between 1D, 2D and 3D.
- 23. Provides an automated method for determining the position, dip and intensity of magnetic source bodies for a magnetic profile

- 24. Incorporate advanced tools for processing and enhancing airborne magnetic and other geophysical data. It provides a step-by-step methodology for accomplishing a variety of levelling and correction tasks and includes a micro-levelling toolkit.
- 25. Workflow for gravity modelling which provides many opportunities to constrain modelling variables. It enables you to test geologic model accuracy by comparing the model's gravity and magnetic response to observed measurements.
- 26. Apply terrain corrections from digital elevation grids, lidar, SRTM or bathymetry data.
- 27. Should be capable of performing fast geophysical cloud based forward modelling and inversion with the ability to build and constrain models using supplementary geological, geophysical and geochemical information.
- 28. Facility of software installation, training and technical support.
- 29. By default, maintenance, updates and warranty of the software for five years (additional 1 year in case of extension, if any).

13.5.16. Seismic Data Editing, QC & Tape Management

The functionalities covered shall include capability of Seismic data loading, editing, unloading and QC. The other broad functional features shall comprise of:

- 1. Retrieval and repair legacy formats, merge, and check navigation data, and visualise quality control attributes.
- 2. Capabilities for Conditioning of big datasets for in-house or cloud computing and analytics.
- 3. Capabilities of Highly flexible data selection options during input and/or output, decoding, error checking and fault fixing to condition 2D or 3D data and related positioning information either as a stand-alone procedure or as the front-end for processing and analysis.
- 4. Capabilities to identify and reformat an unrivalled range of legacy recording formats and media.
- 5. Capabilities to identify and reformat an unrivalled range of legacy recording formats and media.
- 6. Capabilities to handle field tapes, post-stack data and pre-stack data in a variety of sort types such as shot, CMP, offset or other modes.
- 7. Capabilities to Extract and handle seismic and related metadata from various industry standard E&P data encapsulation including RODE, TIFF, TIF8, ARC, SEG-D, SEG-Y format files.
- 8. Capabilities to be accessed via a highly intuitive graphical user interface (GUI), enabling geoscientists, engineers, and data management personnel to quickly learn and optimally use its extensive functionality.

- 9. Capabilities to carry out 3D Geographical analysis, Should be able to reports key parameters including spacing and extents of in-lines, crosslines and x, y coordinates for a 3D dataset as a geometrical quality control check prior to lengthy data loading operations within a few seconds.
- 10. Should be highly flexible for seismic data transcription, reformatting, and manipulation application capable of handling a wide range of legacy and modern recording formats and media types.
- 11. Should be able to decode seismic historic data formats from various tape cartridge media and provides a comprehensive suite of quality control (QC) functionality while transcribing to modern high-capacity tape and disk libraries.
- 12. Should support a range of SCSI tape devices and data formats, including long records. Quality control displays and listings can be routed to screen, databases and/or print files as required.
- 13. Should be able to trawl through disk and/or tape seismic library systems and their related folder trees to identify types of seismic data and extract essential metadata. It should be able to typically use to validate, and where necessary, correct the contents of seismic data library catalogues and databases.
- 14. Should be able to Run in both Windows and Linux environments.
- 15. Should provide the ability to efficiently organise, classify and validate big volumes of data, including encapsulation and re-encapsulation as required
- 16. QC products typically should include trace displays, amplitude and frequency analyses on paper or screen. Outputs after reformatting should include SEG-Y format GIS-ready shape files for workstation use. Workflows should also be provided to ensure compliance of datasets.
- 17. Should be able to copy, manipulate, QC and index SEG-D and SEG-Y tape media, disk files and ftp accessible data.
- 18. Should be easily incorporated into workflow scripts and batch files and commands may be used to specify default options for the setup of complex jobs.
- 19. Should be able to extract essential information from the seismic data headers such as field file IDs, CDP numbers, 3D inline and crossline ranges enabling verification of the contents of detached tape indexes in databases or spreadsheets. Customized table of contents (TOC) can be produced to confirm that data complies to Company or other defined standards and identify any deficiencies.
- 20. Users should be able to use TOC files for purposes including:
 - (a) Checking and correcting tape content metadata in a corporate/master data store
 - (b) Quality control procedures
 - (c) Extracting survey/dataset geometries
 - (d) Data sequencing
 - (e) Creation of new detailed and accurate tape labels

- (f) Compliance with company and/or other regulatory business rules.
- 21. Should be fully compatible with the latest SEG-D rev. 3 updates from the SEG Technical Standards Committee and can verify or update historic tape libraries to conform to these standards.
- 22. Should be able to verify SEG-Y format seismic data on disk and provides the opportunity for the repair, quality assurance and control of post-stack datasets and the preparation of workstation-ready datasets.
- 23. Should be able to present essential information from SEG-Y trace headers in a way that quickly enables users to identify and correct any anomalies.
- 24. Feature of customisation and population of navigation data into trace headers. Should include a range of display methods for data quality control designed to help users to easily identify and remedy incorrect information.
 - (a) An interactive view on user data, display sections and slices
 - (b) View and compare locations from 2D seismic and navigation files
 - (c) Report and highlight data inconsistencies
 - (d) Produce 2D and 3D shapefiles
 - (e) Condition the data
 - (f) Commit changes to original files or write new volumes
 - (g) Create navigation files from seismic headers
- 25. Should be able to Optimise use of local and remote tape devices and tape libraries wherever they are configured on a network and provide highly efficient read and write capabilities.
- 26. Should include a command line utility which can be used to Examine Metadata and Restore from various industry standard E&P data encapsulation including RODE, TIFF, TIF8, ARC, SEG-D, SEG-Y format files.
- 27. Should include a seismic data cartridge quality checker reader, a tool to diagnose the health of Linear Tape Open (LTO) and IBM 3592 tape cartridges.
- 28. Should be able to identify deteriorating tape cartridges before they fail, enabling preventative measures to be performed, such as retiring aging or damaged tape cartridges and replacing them with newer media to avoid the risk of losing valuable seismic data
- 29. Should decode the cartridge memory (CM), analyse the statistical quality data, and read and display the cartridge bar code label. Availability of the feature where the barcode can be saved in the CM and retrieved from the CM in case the label is damaged.

13.6. Contract Phases and Project Timeline

13.6.1. Contract Period

The initial Contract Period for the NDR2.0 project, after NDR2.0 Build-Up & Go-Live, shall be for **5** ½ (Five and a Half) years, including Six months period for NDR 2.0 Build-Up and Go-Live, and extendable by **1** (One) more year, at the discretion of the purchaser.

13.6.2. Initial Mobilization

The Contractor shall mobilize its personnel for scheduling and conducting a three-day kick-off meeting. The contractor team must include as a minimum Project Manager, System Admin and Domain expert along with other required experts for the purpose of kick-off meeting. During this meeting Contractor should as a minimum discuss the following points for the start of project execution. These points/plans should be submitted to purchaser, well in advance of the kick-off meeting:

- 1. Database workshop plan
- 2. Project Execution plan
- 3. Allocation of resources
- 4. License deployment
- 5. Data attributes
- 6. Management and Analytics Dashboard customisations
- 7. Methodology for User authorizations as per data entitlements and data disclosure timeline policy
- 8. Standard operating procedures including workflow (within 2 months of LOA)
- 9. Any other points

13.6.3. Role of Project Manager

The Project Manager shall be the key contact personnel for the purchaser to interact for all issues related to planning, scheduling, execution, operations, service quality and any other project activity throughout the contract period. The project manager shall ensure that the project schedule and deliverables are within the timeline as defined in the contract. The Responsibilities of Project Manager, as a minimum shall be the following:

- 1. Project Planning, scheduling, and monitoring.
- 2. Analysis of critical path and necessary corrective actions.
- 3. Submission of weekly project status report.
- 4. Submission of updated project plan and other necessary deliverables.
- 5. Ensure compliance to safety, health, and environment.

- 6. Ensure proper conduct and management of all personnel deployed by the contractor during execution as well as Operations & Maintenance phase of the contract.
- 7. Conduct regular meetings with the purchaser for project updates/ discussions/ escalations/ technical issues.
- 8. Post Go-live, shall visit the DGH, Noida office for quarterly/on-need basis for onsite service quality meetings.

13.6.4. Progress Reporting & Review

The contractor shall submit project specific weekly and monthly progress report of the work (Management Information System Reports– MIS reports). The progress report shall as a minimum contain the following:

- 1. Project information, giving the broad features of the contract.
- 2. Introduction, giving a brief scope of the work under the contract and other details.
- 3. Execution schedule of the various components of the work, through a bar chart, showing the milestones, targeted tasks and up to date progress.
- 4. Progress chart of the various components of the work that are planned and achieved, for the month as well as cumulative up to the month, with reasons for deviations, if any, in a tabular format.
- 5. Resource deployment statement along with their status.
- 6. Man-power statement, indicating individually the names of all the staff deployed in the work along with their designations.
- 7. Financial statement, indicating the broad details of all the running account payments received up to date, such as gross value of work done, advances taken, recoveries effected, amounts withheld, net payments, details of cheque payments received, etc.
- 8. Broad details of the bank Guarantees, indicating clearly their validity periods.
- 9. Quality assurance and quality control tests conducted during the month, with the results thereof.
- 10. Hold-up, if any to be specified.
- 11. Dispute, if any, shall also be highlighted.

13.6.5. Role of Site-in-charge

The senior most person preferably with seismic background shall be nominated as the *site-in-charge* for carrying out various activities related to NDR operations and maintenance including work distribution and planning, manpower leaves management, safety, and security of deployed manpower etc.

13.6.6. Resource required for data migration and ingestion

All resources required up to successful Go-Live, completion of full data migration from NDR 1.0 to NDR 2.0 and for initial Raw/Pre-Stack data ingestion through application (including all required manpower, application licences and support) shall be to contractor's account.

13.6.7. Services of Helpdesk

The contractor shall provide the services of an online (24x7) help desk (including help line number, email address) for raising service request/ tickets to report and to coordinate, status update of issues related to application, maintenance, security, performance for NDR 2.0.

13.6.8. Manpower for O&M

Manpower requirements during Operations & Maintenance period (Post Go-Live) has been mentioned in Section 13.10 (Operational Manpower).

13.6.9. Services Under Initial Data Migration:

- All existing online geo-scientific and other dataset (loaded in the Petrobank Database and Recall Database), <u>as on the date of LOA</u>, in NDR 1.0, shall be migrated to the new NDR 2.0 Data repository installed by the contractor, after due Quality Check (QC) for ensuring Data consistency with the existing data of NDR 1.0. The migrated data shall be visible in NDR 2.0 web portal.
- The approximate volume of on-line data in NDR 1.0 is around 95 TB, details of which is given below in Table 10. However, this is indicative only and all online data, as on the date of LOA, shall be migrated as part of the initial data migration service.

	Data for loading to NDR		As on 30 th November 2023	
Data			Total Volume	
Seis	smic Data		No. of Lines	lkm/ skm
	Processed	On-shore	25,054	6,85,325
		Off-Shore	39,932	28,98,471
2D		Total	64,986	35,83,796
	Processed	On-shore		2,91,809
3D		Off-Shore		8,26,564
		Total		11,18,373

Table – 10 : ONLINE DATA VOLUMES

Well and Log Data	23,115 Nos
Spatial Data	Existing spatial layers
Well Reports	49,223 Nos
Seismic Reports	16,979 Nos
Scanned Logs	60,580 Nos
Other Reports	18,169 Nos

Note:

- (a) Assessment of how first entitlements are to be transferred and which checks, and procedures shall be carried out to ensure that entitlements to data are migrated 100% successfully.
- (b) The data migration should include any required customizations like adding new datatypes, adding new attributes, design custom business rules for data quality.
- (c) The Contractor should describe how all entitlements are to be transferred and which checks, and procedures shall be carried out to ensure that entitlements to data are migrated 100% successfully
- (d) The Contractor shall migrate existing spatial layers in NDR portal.
- (e) The Contractor shall also migrate existing user database (Active Directory) of NDR 1.0.
- (f) DGH will provide Read access to existing databases, software, and network for migration of data from NDR 1.0 to NDR 2.0.
- (g) In case later on, if some data are found to be incomplete/partial, the Contractor has to re-load/re-migrate at his own cost. It shall be the contractor's responsibility to ensure that all works for NDR 2.0, which require the availability of NDR 1.0, is carried out and completed on priority. NDR1.0, which is entering end-of-life, will only be available for maximum period of 12 (Twelve) months from the date of issue of LOA to contractor.

13.6.10. Services Under Raw/Pre-Stack Seismic Data Ingestion

- Raw/Pre-Stack Offline Seismic data: Approximately 3.5 4 Petabytes (PB) of Raw/Pre-Stack Seismic data is presently archived in external USB HDD mostly with capacity of 8 TB.
- 2. These Offline Raw/Pre-stack seismic data are being copied to cloud storage through a separate tender engaged by the purchaser.
- 3. In order to ensure that these data are copied in a structured manner/folder wise and properly indexed, the NDR 2.0 contractor shall provided all necessary assistance to the engaged agency.

- 4. The NDR 2.0 contractor shall also ensure the proper cataloguing (information regarding all the attributes) of the data are being maintained.
- 5. Suitable system(s) shall be created by the NDR 2.0 contractor to enable this data to be provided to E&P operators through SFTP server links, till such time that the Raw/Pre stack data is not ingested by the NDR 2.0 contractor through the application, for direct visualization through application (GIS Map) and online data ordering.
- 6. The following table broadly depicts the data volume and priority to be followed for Raw/Pre-Stack seismic data ingestion through the application. However, these are indicative only and work shall be carried out by the NDR 2.0 contractor as per direction of the purchaser.

SI	Basin wise categorization	Approximate size (PB)
I	Seismic data recently acquired or under acquisition by Govt in Offshore/EEZ	0.1
II	All offshore data, pertaining to Category II and III basins	1.6
Ш	Data of Offshore prospective areas identified by DGH (Category-I Basins)	0.6
IV	Offshore data for Cauvery Basin (Category-I)	1.15
	Total =	3.45

Table – 11 : Raw/Pre-Stack seismic data

13.6.11. Phases of NDR 2.0

The duration of different phases of the NDR2.0 project are as follows:

Phase 1- Build up & Go-Live Phase: Go-Live within 6 months. NDR2.0 Go-Live marks the end of Phase1.

Phase 2- Operations & Maintenance phase: Five years. Starts immediately after Phase 1 and continues till the end of contract. This phase also includes DR setup and Raw/Pre-Stack seismic data ingestion through the application within 6 months of Go-Live.

Phase 3- Operations & Maintenance phase (Extension Period): At the discretion of purchaser. One year starts immediately after expiry of Phase 2 (O&M phase) of five years.

NDR2.0 Build-up	a) Raw/ Pre-Stack seismic data ingestion through the application b) DR Setup NDR 2.0 Operations &		NDR 2.0 Operations & Maintenance
6 Months	6 Months	Four Years Six Months	One Year
Phase-1 Build-up & Go-Live	Phase-2 Operations & Mainten (Five years contract pe		Phase-3 O&M (Extension Period)

Note:

- (a) **Initial Online Data**, as on the date of LOA, available in NDR1.0 shall be migrated by the NDR 2.0 contractor to the NDR2.0 during Phase-1.
- (b) New Data arriving at NDR, during Phase-1, shall be loaded in NDR 1.0 by the existing contractor, No data shall be loaded in NDR1.0 after the *Breakeven Date* (*Breakeven date* shall be a date decided by DGH which will tentatively be within the first 4 months of Phase-2)
- (c) All balance on-line Data in NDR 1.0 shall be migrated to NDR 2.0 during phase 2 within two months from the *Breakeven Date*.
- (d) Raw/Pre-Stack Seismic data ingestion as per data volume in Table 11 shall have to be ingested through the application, within 6 months of Go-Live, by the NDR 2.0 contractor
- (e) Purchaser shall endeavour to keep the existing NDR1.0 available for a duration of 12 months, from the date of issuance of LoA to NDR2.0 Contractor. The NDR 2.0 Contractor shall prioritize his work accordingly.

13.6.12. Build-up & Go-Live of NDR2.0 (Phase -1)

The Contractor's tasks shall include, but not limited to, the following:

- 1. Mobilize the Project implementation team.
- 2. Submit proposed Cloud Infrastructure High Level Design to purchaser for concurrence.

- **3.** Carry out Installation, configuration, testing and Commissioning of all software and security systems for NDR 2.0. Also, carry out configuration, testing and Commissioning of all On- cloud infrastructure for NDR 2.0.
- 4. Submit Procedure document of VAPT testing for concurrence of the purchaser.
- Provision all Application Software and carry out Installation, configuration, testing and Commissioning of all application software on On-cloud infrastructure for NDR 2.0.,
- 6. Seamless integration of bidder's applications with all on-premises hardware and cloud resources
- 7. Customization, configuration and testing of the NDR2.0 web-based GIS Portal.
- 8. Configuration of Portal for registration and access of Virtual Data Rooms.
- 9. Customization, Revamping, upgrading, and testing of NDR 2.0 Website.
- 10. Establish all relevant standards (for naming conventions, data standards, submission standards, etc.)
- 11. Required customizations like adding new datatypes, adding new attributes, design custom business rules for data quality etc.
- 12. Migration of **Initial Online Data**, as on the date of LOA, from NDR1.0 to NDR2.0 and visibility of the same in NDR 2.0 web portal.
- 13. Assistance and guidance to the agency engaged by the purchaser for Raw/Prestack seismic data copying to cloud storage, so that data is copied in a structured manner/folder wise/properly indexed/catalogued.
- 14. Create suitable system(s) to enable Raw/Pre-stack seismic data to be provided to E&P operators through SFTP server links, till such time that the data is not ingested through the application, for direct viewing/online ordering.
- 15. Build interface and pull existing data from purchaser's PDMS & DDMS into NDR 2.0 database and showcase necessary data in the NDR 2.0 Portal.
- 16. Establish Contract performance measurement and reporting procedures.
- 17. Perform User acceptance tests.
- 18. Carry out Vulnerability Assessment and Penetration Testing (VAPT) by CERT-IN empanelled auditor and submission of audit compliance report along with VAPT certificate issued by CERT-IN empanelled auditor to the purchaser.
- 19. Go-Live

During build up phase, the Contractor shall at first load a representative (small) sample data set for each of the referenced data domains to test and validate the loading processes, UI and data retrieval and delivery systems including self-service model which includes generation and communication of data download link for end user, registration and access of Virtual Data Rooms.

Further tasks to be completed during this phase consist of any and all tasks necessary to make NDR2.0 Go-Live and ready to provide the services as per terms and

specifications of the Contract. Arrangement of all the resource requirement during this phase like manpower and software for this phase shall be sole responsibility of the contractor at his own cost.

13.6.13. Operation & Maintenance phase (Phase -2)

This phase starts immediately after the completion of the Build-up **& Go-Live** phase. The Five years period starts with this phase. Contractor to provide the operational manpower at the start of this phase. During this Phase, the Contractor shall perform, as a minimum, the following tasks:

- 1. Initial six months of the Phase-2: Contractor has to complete following activities apart from activities as required for NDR2.0 under O&M phase:
 - (a) Remaining online data from NDR1.0 to be migrated to NDR2.0 within 2 (Two) months from the *Breakeven Date*. During this period end users shall be logging into the NDR2.0 portal and contractor needs to make provision for option of redirecting to NDR1.0 portal. However, this option needs to be discontinued once whole NDR1.0 online data is migrated to NDR2.0.
 - (b) Raw/Pre stack seismic data ingestion through the application for direct viewing/online ordering. Proper Cataloguing and Data attributes for the Raw/Pre stack seismic data shall be maintained.
 - (c) Populate all legacy data related to existing invoices (maintained in Excel format by NDR 1.0 since its inception i.e June 2017) in the new Invoice Management system so as to get all invoice related statistics from a single point.
 - (d) Submit Disaster Recovery and Business Continuity plans for necessary approval by purchaser, prior to start of work on the Disaster Recovery Center (SDC).
 - (e) Deploy and test the Disaster Recovery and Business Continuity plans, including VAPT of NDR2.0 after integration with Disaster recovery (SDC/DR).
 - (f) Deploy and test the backup & restore services
 - (g) Update site-specific User Operations & Maintenance manuals encompassing all NDR 2.0 services
 - (h) Implement data loading methodology, based on Section 13.5.7 of scope of work.
 - (i) Formulate the data loading strategy and priorities

2. O&M activity:

- (a) All ongoing data loading services for all type of data in NDR Repository, submitted through Self-Service portal or arriving in Physical Media at DGH, Noida.
- (b) All ongoing data loading from purchaser's PDMS & DDMS. Also, all Historical drilling data in local database.
- (c) Data delivery and user support services that can reasonably be expected from an NDR.
- (d) To deliver data already populated in NDR2.0 to NDR subscribers as required.

- (e) To deliver data to DGH in support of acreage promotion activities (e.g., OALP, DSF, CBM, etc.), internal DGH studies, and data sales
- (f) To keep in an operational state the NDR2.0 systems & and all application software
- (g) To perform all the necessary business continuity and disaster recovery tasks
- (h) To carry out all works as mentioned in this Scope of Work including any work as may be reasonably expected from an NDR
- (i) To provide help and support (and end-user training, if required) to DGH and NDR participants
- (j) Carry out annual Vulnerability Assessment and Penetration Testing (VAPT).
- (k) Carry out all works related to End of Contract Deliverables /Transitions and Exit Management (in case of contract extension, this activity shall be carried out in Phase-3).

13.6.14. Operation & Maintenance phase, Extension Period (Phase -3)

The 1 (One) year extension period, at the sole discretion of purchaser, shall start immediately after the completion of the Operation & Maintenance phase (Phase-2). Contractor to continue providing all services as listed under Operation & Maintenance phase (Phase-2), including operational Manpower, during this phase.

13.7. User Acceptance Test (UAT)

The contractor shall prepare a detailed test procedure covering all the functionalities defined in this Tender and get it approved by the purchaser, prior to the User acceptance test. Test procedure is to be submitted by the bidder at least one month prior to the proposed UAT date. Purchaser will provide its approval/ comments no later than seven (7) working days from the date of receipt of the test procedure. The User Acceptance Test criteria for NDR2.0, shall comprise of the following:

13.7.1. Data accessing/functionality tests

- Load & Retrieval of ten 2D lines, Two 3D surveys (one onshore and one offshore).
 2D, 2D-3C, 3D, 3D-3C, 3D-4C & 4D Seismic Pilot data may include as many as 10 datasets like Post-Stack (SEGY), Pre-Stack (SEGD), one Raw Stack, one Raw Migration, one Filtered Migration, one PSTM, one gather and other such datasets along with reports, maps and documents numbering ten.
- 2. Load & Retrieval of 4 wells (2 onshore and 2 offshore) Pilot data may contain as many as 10 data types like well header, well deviation, well logs, well production and other well data types described in Scope of Work along with reports, maps and documents numbering ten.
- 3. Load & Retrieval of Production Pilot data along with reports, maps and documents.

- 4. The acceptance criteria shall include successful loading/migration and retrieval of above data (point a, b and C). "Load" means performing all the tasks required in order to prepare, load, quality check, entitle and publish all data related to an E&P object. "Retrieval" means performing all testing of query, download, output, data delivery in online mode.
- 5. One registration and access of Virtual Data Room.
- 6. One data download of around 10 GB from Cloud Centre to NDR data centre.
- 7. User experience of VDIs and GPU based VDR
- 8. Random QC checks for at least 10 datasets of migrated data (Online data over cloud).
- 9. Random cataloguing check for the raw/pre stack data (offline) copied to cloud storage.

13.7.2. Web Portal and website tests

This test sections shall verify the functionalities related to web portal and website. Tests shall include Web portal and website functionalities, performance, Site specific customisations like data downloading, uploading, data entitlement etc., migration of existing users and revamping of NDR website created for DGH.

13.7.3. Availability test

This test shall verify the stability of the NDR application and services after all the above-mentioned user acceptance testing have been completed. NDR functionalities shall be observed for a period of 48 hours for user experience and system stability.

13.7.4. User Acceptance Test Certificate

Upon completion of User acceptance testing covering all the tests and functionalities mentioned as above, A joint certificate would be signed between DIC, DGH and Contractor, declaring successful User Acceptance Test (UAT).

13.8. Go-Live

This section collates the information regarding the state of the project prior to declaration and acceptance of the Go-Live. Contractor shall submit a Go-live schedule and checklist with the status of the go-live markers. For the purpose of this Tender, "Go-Live" is defined as the date on which all of the following Go-Live markers are completed and accepted by the purchaser:

 Services listed in Phase-1 as per Section 13.6.12 (Build-up & Go-Live of NDR2.0 (Phase -1)) are completed, operational and accepted.

- 2. Submission of Documentation and Deliverables as mentioned in Section 13.17.3 (Documentation to be provided Prior to Go-Live) and requisite sign offs obtained.
- 3. User Acceptance Testing completed, and User Acceptance Test certificate issued.
- 4. VAPT certificate is submitted to the Purchaser.
- 5. FRS compliance achieved.
- 6. All the root/Admin account accesses and user IDs & passwords with encryption and decryption keys, scripts handover to the Purchaser.
- 7. Naming standards of NDR 2.0 database handover to the Purchaser.
- 8. Any Other requirements up to Go-live as mentioned in Scope of work has been completed.

13.9. Secondary Data Center (Disaster Recovery or DR)

- 1. The proposed NDR 2.0 SDC (DR) shall be hosted in a MeitY Empanelled Data center.
- The main purpose of having a DR solution is to provide business continuity of the NDR 2.0 during the periods when the PDC is out of service (Disaster is declared).
 DR shall be managed in the same way as that of PDC.
- 3. SDC (DR) must have a copy of all the PDC data. Also, SDC (DR) must have all the application functionality as provided in PDC so that in case of disaster at PDC, DGH personnel can continue their operations from SDC (DR) with PDC production setup.
- 4. The Disaster Recovery Center (SDC) shall guarantee business resumption with RPO and RTO not more than 24 hours, WWW access, Security and data management services for all data types and should seamlessly allow users to connect to the SDC (DR) site.
- 5. The Contractor should prepare, provide and maintain a disaster recovery plan detailing preventive, detective and corrective measures (i.e., recover NDR 2.0 completely) to be taken in the event of a disaster (e.g., natural disasters such as floods etc. or manmade disasters such as hazardous material, acts of terrorism, fire, etc.) that makes it impossible for the NDR 2.0 users to continue their business (e.g., data or processing capacity becomes unavailable due to a disaster). This Plan shall be submitted to the purchaser for approval prior to work on the Disaster Recovery Center (SDC).
- 6. The Contractor should perform the disaster recovery drills every 6 months for a duration of 1 (one) day with prior intimation and approval from the Purchaser.
- 7. In case of either an actual disaster or a DR Drill, when PDC has been made inactive or is not available, the SDC shall be operationalised to become in active state and shall provide all the services as were available in PDC before the Disaster or Drill.
- 8. The contractor has to configure and monitor replication of all kinds of data between PDC and SDC (DR) with proper data integrity and data handling and shall take corrective action in case of any issues and deviations and report the same to the Purchaser.

- 9. Post re-availability of PDC, the switch over from SDC to PDC shall be prompt and without any undue delay with all the incremental data being reverse replicated to the PDC.
- 10. Acceptance of Secondary Data Center (SDC)/ Disaster Recovery (DR)

The purchaser shall verify the SDC/DR prior to acceptance of the Secondary Data Center (SDC)/ Disaster Recovery (DR), The Contractor shall make all the necessary arrangement to facilitate the following checks:

- (a) Verification of complete PDC data replication on the SDC site.
- (b) VAPT certification by CERT-IN empanelled third party for NDR 2.0 after SDC/DR Integration with PDC.
- (c) SDC/DR drill of one day duration for demonstrating the compliance to Section 13.9.

13.10. Operational Manpower

13.10.1. General:

- The Contractor shall provide competent manpower at DGH Noida for the operation and maintenance of the NDR 2.0. The designation, experience, qualification, and normal job description of manpower resources to be provided are mentioned in Table 12, below. The quantity mentioned is the minimum requirement as estimated by the Purchaser. However, purchaser may request for an increase/decrease in the requirement of the manpower, based on requirement. Contractor must ensure that the manpower resources are capable of carrying out all services mentioned in the Scope of Work from receipt of data to storing / delivery of data. The contractor's manpower Viz. Application Administrator and Data loaders, prior to deployment at DGH, shall have successfully undergone trainings on the offered application (minimum 2 weeks of relevant trainings). A certificate of successful completion of the training, issued by Application OEM/Training Agency, shall be provided.
- 2. The biodata (along with educational qualification documents) of all manpower proposed to be deployed at DGH Noida by the contractor, during the O&M period of the contract, is to be submitted as part of the Contractor's Bid documentation for scrutiny and approval by the Purchaser. Alternatively, the bidder may submit an undertaking declaring that the deployed O&M team shall meet the requirements for qualifications and credentials of the O&M team as per details specified at clause 13.10.1, Table 12 and clause 13.10.2. However, in this case, the bidder shall submit the biodata (along with educational qualification documents) of all manpower proposed to be deployed at DGH Noida within a maximum period of 45 days from the date of issue of LOA by the purchaser, failing which the

purchaser reserves the right to terminate the Contract without any compensation whatsoever to the contractor.

- 3. The Bidder/Contractor shall be solely responsible for providing all requirements of their personnel throughout the entire period of the contract including but not limited to, their transportation to & from site, enroute/local boarding, lodging & medical etc. the Purchaser shall have no responsibility or liability in this regard.
- 4. All the Operational personnel offered by the Bidder/Contractor must have adequate experience and educational qualification (as specified in SOW) and should be fluent in English language. The Bidder/Contractor shall provide the supporting staff (if any) at their own expenses.
- 5. All manpower deployed as part of regular Operational Manpower shall be in the payroll of the bidder/contractor.
- 6. It shall be the Contractor's responsibility to ensure that all deputed Manpower are Medically fit and capable of carrying out the assigned duties.
- 7. It shall be the Contractor's responsibility to ensure the deputed Manpower shall at all times carry out works as assigned by HOD NDR of DGH or its authorized representative, in a timely and professional manner. The Bidder/Contractor should ensure that their personnel observe applicable DGH and statutory safety requirement. At any given time, if purchaser finds that the deputed Manpower is not up to the mark/ non-performing/ not suitable as per the job described/ have behavioural issues, the contractor will have to replace the manpower, as directed by the purchaser, within a maximum duration of 15 days from the date of issuance of such a request. In case, the competent manpower replacement is not provided by the Contractor, the manpower will be treated as not available/ un-authorised absence, and the contractor will be liable for deduction on account of Penalty as per relevant clause of SLA.
- 8. If any manpower deployed by the Contractor at DGH Noida, does not meet the qualification requirement specified in the RFP the same shall be treated as not available/un-authorised absence, and the contractor will be liable for deduction on account of Penalty as per relevant clause of SLA.

Note: Contingent hands required for day-to-day data handling shall be provided by the Contractor himself.

sı	Role	Experience in same field (Years)	Job Description	Qty
1	Application Administrator	5+	Application Administration shall be the overall single point support for NDR 2.0	1

Table – 12 : Requirement of O&M Manpower

RFP for Upgradation of National Data Repository of DGH on Cloud Platform (GEM/2024/B/4675043)

2.	Seismic Loader (5+)	5+	Seismic data loading and train DGH data loader. Load 2D, 2D-3C, 3D, 3D-3C, 3D-4C & 4D Processed/ Field data as per Scope of Work. Corrections in formats, if any. Managing Physical assets and seismic data delivery services.	2
3.	Well Loader (5+)	5+	Well data loading and train DGH data loader. Load well, well logs, scanned logs, Drilling data, reports as per the Scope of Work Correction in formats if any. Managing Physical assets well data delivery services.	1
4	Other Data Services	5+	Loading services for other data like Production data, Geoscience data and data delivery services.	1
5.	Services other than Data loading	3+	GIS, Physical Asset Management, Inventory Management, Bar coding, Record management, documentation management etc.	1

Note:

- Above manpower list is excluding the manpower and other resources which is required to be deployed by the bidder/contractor] for successful completion of all works required for successful Go-Live, completion of full data migration from NDR 1.0 to NDR 2.0 and for initial Raw/Pre-Stack data ingestion through application as per SOW of this Tender document.
- For integration/migration of data, domain/software specialist are to be engaged as per the requirement of the project to complete the work within the stipulated time.

13.10.2. Manpower Qualification

- 1. **Application Administrator:** Bachelors (MCA/B. Tech) degree in Computer Science/ Computer Engineering/Information technology with minimum 5 years of working experience in this domain. He/she must have expertise in application administration activities.
- 2. **Seismic data loader (5+):** Master's degree in Geophysics/ Geology/ B.Tech in Petroleum Engineering, must have at least 5 years of working experience in this domain. He/she must have adequate expertise in management of seismic data (2D,

3D, SEGY, SEGD and other standard formats), Raw/field and processed data management, independently.

- 3. Well data loader (5+): Master's degree in Geology/ Geophysics/ Petrophysics/ B.Tech in Petroleum Engineering must have at least 05 (five) years of working experience in this domain. He/she must have expertise in various processed/raw well log data/drilling data management, independently.
- Other Data Services (5+): Master's degree in Geology/ Geophysics/ Petrophysics/ B.Tech Engineering with minimum 5 years working experience in handling Geoscience and Production data.
- Services other than Data loading (3+): Bachelor's degree with minimum 3 years of working experience in GIS software like ArcGIS. Additionally, Asset Management/ Inventory Management/ Bar coding/ Record management/ documentation management experience is also desirable.

13.10.3. Work Location and working hours

The Contractor shall provide all manpower services at the DGH premises in Noida near New Delhi. The Contractor shall be required to mobilize his team along with On-site materials as per SOR to this work location.

The Contractor's Manpower deployed at DGH shall follow DGH's office working schedule and Timing. The existing working schedule and duty timing at DGH for General Shift manpower is from 09:30 AM to 17:30 PM IST with 5 (five) working days in a week i.e. Monday to Friday. Saturday and Sunday are weekly off-days. Contractor manpower may also be asked to work in shifts, the shift timings would be – Shift A (0600 Hrs to 1400 Hrs), Shift B (1400 Hrs to 2200 Hrs), Shift C (2200 Hrs to 0600 Hrs). The Contractor shall operate, in general, the NDR 2.0 data centre for the Contract Duration with his provided staff as per DGH's working hours and working days. In case of work exigency, the working hours/days may be varied.

In case of any revision in the working schedule/ duty timings at DGH, the contractor's Manpower shall follow the revised schedule/ timings. The NDR 2.0 shall provide its services to users on 24Hrs x 365 days basis. Web access should be available round the clock at any given point of time.

13.10.4. Pay, Maximum Working Hours, Leave, PF & ESI

Pay, maximum working hours, Leave, PF, ESI, benefits etc. of Contractor's manpower, shall comply to applicable Laws and Rules laid down by Government of India. Contractor's Female employees shall not be deployed alone at DGH's office, during non-working hours.

Intimation of any Contractor's Manpower going on leave should be given to DGH in advance. The Contractor should plan for competent substitute manpower for the manpower going on leave well in advance and same should be informed to DGH.

If competent substitute is not provided, it would be considered as unauthorised absence of manpower and the Contractor would be liable for deduction on account of Penalty as per relevant clause of SLA.

NOTE: The quoted rates for manpower should comply with the minimum wages act.

13.11. Licenses

- All Licences / application / software / Root access/ Admin User name /Admin Account etc. shall be registered in the name of <u>Directorate General of</u> <u>Hydrocarbons, Noida</u>.
- 2. The software licenses should not have any other restriction based on location / hardware and DGH shall have the flexibility of use. Wherever requirements of licenses are mentioned in this Tender, it shall be deemed to mean full version concurrent licenses with no restriction on functional use.
- 3. No component or sub-component or software or service that is likely to be declared end-of-sale within 36 months of award of contract shall be proposed/supplied.
- 4. No component or sub-component or software or service that is likely to be declared end-of-support within the duration of contract shall be proposed/supplied.
- 5. The Contractor shall perform all the application software upgrades and updates during the contract period.
- 6. To meet the stated SLAs and functional requirements, Contractor shall add / provision additional components (if any) as required other than the proposed Schedule of Rates (SOR) without any additional cost to the Purchaser.
- 7. Pro-rata payment shall be applicable for those annual licenses which have been provisioned at a later date (i.e., those provisioned in the mid segment of an annual period).
- 8. Any additional licenses (apart from those mentioned in SOR) to achieve full functionality of the specifications as mentioned in the scope of work, shall be provided by the Contractor at no additional cost to the Purchaser.
- 9. All internal licenses, including cross licenses, database licences, Advanced full functionality GIS licence, Third party licences etc., required for full functionality of features as mentioned in this document shall be provided by the Contractor at no additional cost to the Purchaser. With regards to databases it is clarified that

purchaser shall only provide open source managed database services available with the purchaser's CSP.

10. All Licenses required up to Go-Live shall be arranged by the Contractor at no cost to the Purchaser.

13.12. Software Updates/Upgrades

- 1. All update/upgrades shall be installed within 60 days of the official release of the update/upgrades (after due testing and certification by the contractor) unless the Contractor has a written agreement from the Purchaser to the contrary. This is applicable to all software required to operate the NDR 2.0.
- 2. For third-party software required to operate the NDR 2.0, update/upgrades/patch should be applied within 60 days of having been validated by OEM of NDR 2.0 solution.
- 3. During the tenancy of this contract, all Upgrades, updates, and patches as when available shall be provided/installed/applied without any additional charges to the Purchaser for all software required to operate the NDR 2.0.
- 4. The NDR 2.0 solution should be compatible with the latest (n) major release or one previous major release (n-1) of OS during the contract period with same or increased functionalities.

13.13. Automated SLA Monitoring Tool

The Contractor shall provide a customized, automated SLA Monitoring Tool. The following broad features are envisaged for the monitoring tool:

- 1. SLA reporting should be generated using the tool on a Weekly, Monthly, Quarterly basis in the templates approved by the purchaser.
- 2. To the extent possible, SLA reporting should be based on automated logs with minimal manual interventions.
- 3. Well-defined processes should be implemented for those SLAs that require manual intervention for measurement and reporting. In such cases, the SLA measurement methodology should be discussed and agreed upon with the purchaser.
- 4. The Contractor shall implement the SLA Monitoring System to measure performance against each of the indicators listed under SLAs specified in the Tender. The SLA Monitoring System implemented by the Contractor shall be reviewed by the purchaser before usage.
- 5. The Contractor shall ensure that proposed SLA monitoring system addresses all the SLA measurement requirements.
- 6. The proposed tool should provide comprehensive and end-to-end management of all the components being monitored for each service.

- 7. The proposed SLA monitoring tool should automatically document problems and interruptions of services and provide the consolidated violations as per the SLA
- 8. The proposed tool should allow for monitoring of new SLAs.
- 9. Application Performance Dashboard, providing real-time picture of application infrastructure and components' health, measuring application performance against a pre-defined KPIs and alerting when discrepancies or abnormalities are identified.
- 10. Cloud IT infrastructure status including CPU usage, Memory usage etc. Necessary real time data integration to be carried out with the concerned CSP.
- 11. Status of Leased line connectivity

13.14. Quality of Services provided by Contractor:

- 1. Data loading shall be carried out as per the international E&P industry standard/practice. The loaded data should be properly maintained in the database.
- 2. Contractor should follow SEGY convention for seismic data loading.
- 3. Proper cataloguing needs to be done for 2D, 2D-3C, 3D, 3D-3C, 3D-4C & 4D seismic dataset, Drilling data, Production Data and well data.
- 4. Contractor shall be responsible for incompleteness and erroneous data entered during data loading by their key personnel into NDR and needs to be corrected at any stage of time up to 6 months from the end of the contract.

13.15. Training

- 1. The Contractor shall at its OEM facility provide following trainings to DGH Representatives.
 - (a) Application administration (including database and system management): Two participants per batch.
 - (b) Functional training (operations & maintenance including services like data loading and other functions): Four participants per batch.
- 2. The objective of the above trainings is to enable DGH to effectively use the NDR 2.0 from database and system management view as well as for submitting data, browsing data, downloading data and for other NDR 2.0 functions. The other objective of the training is to help DGH take over the NDR 2.0 operations, on Contract Exit.
- 3. The training schedule shall be so arranged that DGH personnel are trained in (a) Database and system management and (b) NDR 2.0 Operations, at an early stage to enable DGH to participate meaningfully during commissioning and Build-up period.

- 4. Both Type of trainings shall be conducted in batches of no more than 2 participants for application administration and 4 participants for functional training, having to be released by DGH for the training, at any given point of time.
- 5. The contractor shall plan training schedules well in advance.
- 6. The minimum duration of each type of above training, i.e., Application administration and Functional Training, shall be for 7 working days.
- 7. Lodging, boarding, travelling cost and allowances for the purpose of above trainings, with respect to DGH participants, will be borne by DGH.
- 8. In addition, the Contractor shall also provide on-site web-based end user training program to acquaint end users on how to use NDR 2.0. This training shall be for 80 participants (in batches of 5 participants per class with each training session being for a duration of two days) from DGH nominated participants. This should be spread over several sessions, post the completion of "Go-Live" phase. For end-user training, NDR infrastructure facility can be used, as per DGH's directions.
- 9. Contractor is required to create training material like documents, videos etc. which shall be hosted on the NDR 2.0 portal prior to actual training schedule, for all above trainings.

13.16. End of Contract Deliverables/ Transition and Exit Management

- 1. IT infrastructure support being provided under this contract is a critical business activity and its continuity is crucial for running of the business. As such, exit from the contract, for whatever reasons, needs to be a planned exit, to ensure that there is no disruption of service and smooth migration takes place to the next Service Provider. The Contractor shall provide the Purchaser with "Transition and Exit Management Plan" which shall deal with the processes to be followed on completion of the Service or exit from the contract (for whatever reasons). The Transition Exit Management Plan shall and cover foreclosure/ termination/completion of the Service. Such Transition and Exit Management Plan shall be submitted by the Contractor with Part – I Techno-Commercial Offer, and the same shall be approved by the purchaser. The approved Transition and Exit Management Plan shall become part of the Contract Document.
- 2. The Contractor shall update the submitted Transition and Exit management plan one year before the contract expires and submit the same to the purchaser for reapproval, which shall supersede the initial plan. All risk during transition stage shall be properly documented by the Contractor and mitigation measures shall be planned well in advance to ensure a smooth transition without any service disruption.
- 3. Immediately prior to the initiation of the exit, the Contractor shall provide an updated plan for authorization by the purchaser.

- 4. **In case of Contract expiry-** The transition and exit management, period shall start 6 months before the expiration of the contract.
- 5. In case of exit from the contract (for whatever reasons) the exit management period shall start from effective date of termination, or such other date as may be decided by the Purchaser but not later than 6 months from effective date of termination.
- 6. The Contractor shall ensure business continuity i.e., business as usual of NDR 2.0 during the exit management period, under both the above cases i.e., Contract expiry/exit from the contract (for whatever reasons).
- 7. Provide support to purchaser & technical partner in migration of the applications, data, content, and any other assets to the new environment created by purchaser or any Agency (on behalf of purchaser) on alternate cloud service vendor or on-premises data centre.
- 8. During or at the end of the contract period, if any other agency is identified or selected for providing services related to the Contractor's scope of work, the Contractor shall ensure that a proper and satisfactory transition is made to the other agency as per authorized Transition and Exit Management plan, the contractor shall assist the Purchaser in migrating the VMs, data etc., and should ensure destruction of data.
- 9. Contractor shall provide support to the Purchaser for transferring data / applications at the time of exit management and as per the guidelines defined by MeitY in Cloud Services empanelment RFP.
- 10. Provide necessary handholding & transition support to the Purchaser to ensure the continuity and performance of the Services to the complete satisfaction of the Purchaser.
- 11. The ownership of the data generated upon usage of the system, at any point of time during the contract or expiry or termination of the contract, shall rest absolutely with the Purchaser.
- 12. Contractor shall ensure closing off all critical open issues as on the date of exit. All other open issues as on the date of Exit shall be listed and provided to the purchaser.
- 13. The Contractor/ its subcontractors shall not delete any data on Exit from the contract (for whatever reasons) or at the end of the contract period for a duration of 45 days from the exit/ expiry of the contract (whichever is earlier), without the express approval of the purchaser.
- 14. For a smooth handover and transition, The NDR 2.0 Contractor shall adhere and align itself with the transition and knowledge transfer plan of the new Contractor (for NDR 3.0). The NDR 2.0 Contractor shall provide all necessary knowledge transfer and transition support to the incoming Contractor. The broad deliverables of NDR 2.0 Contractor are indicated below:

- a) Updated transition plan on periodic basis.
- b) Handover of Complete documentation for the entire system.
- c) Handover of MOUs signed for taking services from sub-contracted agencies.
- d) Handover of the list of complete inventories of all assets.
- e) Assisting the new Contractor/ the Purchaser with the complete audit of the system including licenses and physical assets.
- f) Detailed walk-throughs and demos of the solution.
- g) Handover of the documents, report templates, project documentation, user IDs, passwords (including root user passwords), encryption and decryption keys, security and IT policies, scripts etc. specifically done/made for the Purchaser, including sharing of all Admin/root account accesses of the complete NDR 2.0 system.
- h) Documentation required by purchaser for smooth transition including configuration documents are up to date and all such documentation is handed over to purchaser during regular intervals as well as during the exit management process.
- Provide offerings to enable successful deployment and running of the purchaser's IT solution on the new infrastructure by providing a mechanism to the purchaser for the bulk retrieval of all data, scripts, software, virtual machine images, and so forth.
- j) Handover of NDR 2.0 database.
 - Access to data management system for assessment, QC, and estimations.
 - Access to back-end of existing data management system for checking data model
 - Technical support while checking data in existing system.
 - Technical support for data related questions Viz CRS, naming standards etc.
 - All necessary documentation regarding the OSDU compliant Database and System Data.
- k) Database and System safe deletion.
- Once the exit process is completed and verified by purchaser, the selected bidder will certify that the VM, Content and data destruction to the purchaser as per stipulations and shall ensure that the data cannot be forensically recovered
- m) Handover complete data in the desired format to the purchaser which can be easily accessible and retrievable.
- n) The format of the data transmitted from the cloud service provider to purchaser shall leverage standard data formats whenever possible to ease purchaser portability. The format would be finalized by the purchaser.

- o) The Database and System Data of NDR 2.0 shall be handed over to the Purchaser in non-encrypted form by the contractor in OSDU compliant format and/or such other industry standard open format as may be requested by the Purchaser for smooth migration of data to the next NDR 3.0
- p) An Undertaking by the Contractor that no NDR 2.0 data has been retained either in part or in full.
- 15. The contractor shall ensure the proper handover of all the NDR 2.0 data in the Purchaser provided media, which could be either physical or cloud storage at the sole discretion of the Purchaser.
- 16. There shall NOT be any additional cost associated with the Exit / Transition-out process.
- 17. A Project Management Committee, set up by the purchaser, will do quarterly review which shall include the above mentioned timelines in this section and deviations (if any) will be intimated to the bidder and accordingly performance action shall be taken.

13.17. Documents to be Provided by Bidder/Contractor

13.17.1. Along with the Bid

- 1. NDR Experience and other documents as specified in the PQC and TQC
- 2. Project Execution plan showing activities and corresponding timeline
- 3. Standard NDR functionalities as offered in the proposal
- 4. Detailed description and functionalities of all modules to be provided as part of the software along with relevant technical catalogues/brochures.
- 5. Solution Architecture
- 6. CVs/Biodata along with educational qualification documents of proposed Manpower or Undertaking (as applicable).
- 7. Initial Transition and Exit Management Plan
- 8. Project Change Management Plan
- 9. Datasheets, Technical catalogues/brochures for compliance check.
- 10. Technical Specification Compliance checklist documents on proposed OEM letter head need to be submitted against all individual components, solutions, and services.
- 11. Information regarding Sub-contracting with third parties, if any.
- 12. Initial DR Drill plan.
- 13. Draft Standard Operating Procedures (SoP) with Workflow (Section 13.5.13 of SOW)
- 14. Cloud IT Infrastructure sizing and services requirements for initial deployment of application, duly validated by the respective OEM(s) of the application software/Authorised entity of the OEM(s).

13.17.2. After LOA

Prior to the kick-off meeting

- 1. Database workshop plan
- 2. Updated Project Execution plan
- 3. Cloud High Level Design (HLD)
- 4. Allocation of resources
- 5. License deployment plan
- 6. Data attributes
- 7. Plan for Management and Analytics Dashboard customisations
- 8. Methodology for User authorizations as per data entitlements and data disclosure timeline policy
- 9. SoP with draft workflow

Within 2 Months of LoA

- 10. SoP with approved Workflows (within 2 months)
- 11. RACI matrix workflow, defining tasks and activities required to complete the process

13.17.3. Prior to Go-Live

Documents shall be provided in the form of 1 soft copy and 2 sets of hard copies in bound form

- 1. Site-specific User Operations & Maintenance manuals comprising of:
 - (a) Standard Operating Procedure of NDR functionalities
 - (b) Site-specific customization
 - (c) Standards for naming conventions, data standards, submission standards, etc.
 - (d) Contract performance measurement and reporting procedures
- 2. Approved Test Procedures covering all the functionalities for UAT
- 3. User acceptance tests certificate (UAT)
- 4. Go Live checklist and Schedule, along with the status of the go-live markers
- 5. Weekly Project Status Reports
- 6. Training Schedules and material
- 7. Functional Design Documents (application and cloud infrastructure Low Level design)
- 8. Detailed System Documentation including installation and configuration parameters for Cloud, Network, Application, Security etc.
- 9. Application Training Completion Certificate of the manpower proposed to be deployed.
- 10. Background verification check report for all personnel (prior to deployment)

- 11. Revised CVs/Biodata and educational qualification documents of Manpower (in case of any change).
- 12. Vulnerability Assessment and Penetration Testing (VAPT) Certificate

13.17.4. During Operations & Maintenance

Documents shall be provided in the form of 1 (one) soft copy and 2 (Two) sets of hard copies in bound form

- 1. Data loading methodology, based on Section 13.5.7 of scope of work
- 2. Data loading strategy and priorities
- 3. Transition and Exit Management Plan
- 4. Updated Disaster Recovery Drill plan/schedule
- 5. Annual Vulnerability Assessment and Penetration Testing (VAPT) schedule.
- 6. Manpower Bio-data and educational qualification documents, compilation Report
- 7. Emergency Contact details sheet
- 8. Helpdesk Number, e-mail, contact details sheet
- 9. End-user training material like documents, videos etc. hosted on the NDR 2.0 portal.
- 10. Monthly System Downtime Report
- 11. Monthly SLA Reports
- 12. Preventive & Scheduled Maintenance plan (including Objective, expected time duration and Risk involved/Mitigation plan), for approval.
- 13. Monthly Manpower Availability Report
- 14. End-of-contract deliverables documentations including undertaking by the Contractor that no NDR 2.0 data has been retained either in part or in full.

13.18. Responsibility of the Purchaser

The following services shall be provided by the purchaser as free issue to the bidder:

- 1. Provide the Cloud IT infrastructure resources for both PDC and SDC.
- 2. Provide Cloud Security System for both PDC and SDC.
- 3. Provide, Install and commission all On-Premises IT hardware, including OS/networking system/NGFW at DGH Noida and Bhubaneswar.
- 4. Provide connectivity between DGH On-Premises locations and cloud PDC/SDC
- 5. Provided data in readable Input medias viz. IBM 3592, DVD, Blu-ray, external hard disk, flash drive, LTO-6, LTO-7, and LTO-8.
- 6. Provide respective Tape Drives and media drives for reading input medias.
- 7. Approval of invoices and payments.
- 8. Provide Licenses for G&G applications required to be hosted in Virtual Data Rooms and Physical Data Rooms, including support from application OEM (if required) in connection with creation of VDI template.

- 9. Provide Licenses for Paradigm software required to be hosted in Application servers, including support from application OEM (if required).
- 10. Coordinate the data entitlement framework & guidelines with E&P Operators and other users.
- 11. Allow access to Contractor's representative at all reasonable hours of the day to carry out maintenance activities.
- 12. Provide Output Media viz IBM 3592, LTO-6, LTO-7, LTO-8, DVD, Blu-ray, external hard disk and flash drive. for data output.
- 13. Provide Consumables like Ink, printer cartridges and paper, required for data output in the form of plotted maps and printed reports in hard copy.
- 14. Provide Contractor's Manpower deployed at DGH Noida with assigned workspace (including access to Thin Clients, Printer, Scanner, Bar code reader) and network connectivity for carrying out NDR 2.0 Operations.
- 15. Provide QC sheets of loaded seismic data in NDR 1.0.
- 16. Provide media/storage space required at the time of cloud exit.
- 17. Registration/Renewal of NDR website URL

13.19. Extension of Contract

The Contractor shall be required to consistently execute, in a successful and professional manner, the jobs assigned under this Contract, to the satisfaction of and as decided by the Purchaser up to the end of a contract period. The services may be extended for further period on satisfactory performance by Contractor. The Purchaser at its sole discretion may extend the contract for a further period of one (1) year from the date of completion of initial contract period (5 ½ years) with the same Rates and Terms & Conditions of the Contract. Further contract extensions post the initial one (1) year extension, if any, shall be as per mutually agreed terms and conditions between the Purchaser and the contractor.

13.20. Change Management

- Certain components of any Contract are subject to change no matter how much planning is done ahead of time. Keeping this in mind, the Contractor agrees to provide additional services which the Purchaser may request during the tenancy of this contract.
- 2. Purchaser's Change requests, involving contractor's resource utilisation upto a total of 72 manhours/year, shall be carried out by the contractor at no additional cost to the purchaser. In case of more change requests, the Contractor shall provide the service as per the manhour rate quoted in the price Bid format.

Note: Only work entailing a minimum involvement of 8 manhour/change request shall be considered as a change request.

13.21. Contract Management

Contract shall be managed by the purchaser over the entire contract period. However, all resource allocation, assignment of daily, weekly, monthly, yearly work plans for the contractor and his deployed manpower at DGH, Noida, shall be carried out by Head of the department (HOD) NDR or his authorised representative, on behalf of the Purchaser. All work as directed by HOD (NDR) or his authorised representative relating to NDR 2.0 contract shall be carried out by the Contractor in a professionally and timely manner.

14. Project Timelines

1. If the Contractor fails to (i) *complete initial mobilization* within **20 weeks** of the stipulated date OR (ii) *complete Go-Live* within **20 weeks** of the stipulated date, then the purchaser reserves the right to terminate the Contract without any compensation whatsoever.

SI	Milestone	Completion Time	Remarks/Criteria
1	Issuance of Work Order to successful Bidder (TO)		
2	Completion of Initial Mobilisation (T1)	T0 +15 days =T1	Contractor's Project team comprising of minimum, the Project Manager , Application Admin and Domain expert shall be deputed to DGH, Noida for Kick- Off meeting, Data base workshop and design discussions with the purchaser's team. This initial visit shall not be less than 3 full working days The last day of the initial 3-day visit i.e., the 3 rd day shall be deemed to be the date of completion of Initial Mobilisation

Table – 13 : Project Timelines

RFP for Upgradation of National Data Repository of DGH on Cloud Platform (GEM/2024/B/4675043)

3	Issuance of Cloud account access ID (admin access to DGH tenant) as well as cloud resources mentioned by the bidder in his offer for application deployment, to NDR 2.0 contractor by the purchaser (T2)		In case any hindrance is faced by the contractor in provisioning the cloud resources the same may be brought to the notice of the purchaser.
4	Completion of Go-Live (T3)	T2 + 6 Months = T3	
5	Completion of deployment of Contractor's O&M Personnel for 5 Years O&M service, with provision of extension by 1 (one) year (T4)	T3+ 1 day = T4	Deployment shall be deemed to be completed when the full team of Contractor's O&M Personnel report at DGH Office at Noida as per the scope of work. If for some reason, there is any change in deployed personnel than those mentioned in the Contract, then the bio-data along with the requisite educational qualification documents of the proposed personnel is to be submitted to the purchaser at least 07 days prior to date of deployment, for approval by the purchaser.
6	Completion of Acceptance of Secondary Data Center (SDC)/ Disaster Recovery (DR) in MeitY empanelled Data Center (T5)	T3 + 6 Months = T5	
7	Completion of Raw/ Pre- Stack seismic data ingestion through application (T6)	T3 + 6 Months = T6	Seismic data ingestion priority shall be as decided by DGH.
8	Ongoing Contract Management	T3 + 5 Years (extendable by 1 year)	

Note: A record shall be maintained regarding completion of each of the above milestones 1 to 7. The same shall be jointly signed by the contractor and purchaser.

15. Management of Cloud Services

- The Bidder is expected to understand the complete architecture of existing NDR 1.0 applications, processes, steps for smooth migration of applications and databases including and interdependencies between applications and data. The Bidder shall be responsible for deployment of its applications with all security measures/ scalability/ accessibility on cloud platform in co-ordination with the selected Cloud Service Provider and in consultation with the purchaser.
- 2. The Bidder will be responsible for migrating to cloud and should ensure to meet all standard data formats for data transfer /portability during migration.
- 3. Bidder will carry out Deployment of the Applications on cloud, customization, security administration, planning and implementation of cloud management and monitoring portals for complete infrastructure and services procured.
- 4. Bidder shall be responsible for security and integrity of applications and data. Bidder shall be responsible for security of data from application authorisation/ access point of view. Refer "Security Management" in clause 16.3.4 "Responsibility Matrix".
- 5. Bidder shall be responsible for any Risk Management and planning, or issues related to migration of data from DC to DR.
- 6. The bidder shall provide necessary report including sizing, current loads, utilization, expected growth/demand and other details for scale up/scale down on quarterly basis.
- 7. The bidder shall provide the relevant reports, including real time as well as past data/reports on dashboard.
- 8. Bidder shall be responsible for conduct of Business Continuity and follow Standard Operating Procedures (SOP) and inform purchaser in advance for such drills to be conducted twice a year normally, with 15 days' prior notice.
- 9. Optimise the resources/manage services for optimum billing with satisfactory service. purchaser may review the cost optimisation quarterly.
- 10. The bidder will provide the real time dashboard for monitoring.

16. Annexures

16.1. Annexure I: Templates for bidder

16.1.1. Template 1: Format for Pre-Bid Query submission

SI	Page No.	Section No.	Section Name	Statement as per RFP document	Query by bidder
1					
2					
3					

- Page Number Page Number of this RFP as reflected at the bottom right corner. The bidders should mention only the page number. Ex. '29' as page number and not 'Page 29'.
- 2. Section No. Example– '8' and not 'Section 8'
- Section Name Example Scope of Work (Should be exactly the same as provided in the RFP)

Note-

- 1. The queries are to be submitted in the format provided above only. The bidders should ensure that they enter correct details in the format. In case of any inappropriate details being mentioned the purchaser shall not be responsible for the same and such queries may be discarded from providing any response.
- 2. The bidders to ensure that **no cell merging (in excel)** is done by them while preparing the query.
- 3. The bidders ensure that each of the query submitted by them is unique and no duplicate query is submitted by them as a result of copy-paste. It is expected from the bidder to carry out its own due- diligence before submitting the queries.
- 4. Bidders are expected to do a thorough check of the queries and ensure the completeness of the queries and spelling checks etc. before submitting the same to the purchaser.

16.1.2. Template 2: Format for Performance Bank Guarantee (PBG)

Please refer the format prescribed by GeM for submission of PBG.

16.1.3. Template 3 : Non-Disclosure Agreement (NDA)

(To be executed on Non – judicial stamp paper of INR 100/-or such equivalent amount and document duly attested by notary public)

[Bidder Name and Address]

Subject: Upgradation of National Data Repository of DGH on Cloud Platform

We write to confirm the agreed terms in respect of the confidentiality and non-disclosure of information that we will each, as a disclosing party, be making available to the other, as a receiving party.

Each party will be providing the other with access to certain information which has been designated as confidential information, and which relates to the business, clients, customers, products, methodologies and working practices of the disclosing party ("the Information"). This Information may be disclosed either in writing, orally (oral information to be confirmed in writing within 3 days of its disclosure) or by access to computer systems or data. In consideration for the disclosing party granting this access to the Information, the receiving party agrees that:

- 1. Subject to clause 6 below, the receiving party will keep the Information strictly confidential and will not disclose it to any third party (except as set out below) without the prior written consent of the disclosing party.
- 2. The Information will only be disclosed to those employees of the receiving party who need to know for the proper performance of their duties in relation to the project, and then only to the extent reasonably necessary. The receiving party will take appropriate steps to ensure that all employees to whom access to the Information is given are aware of its confidentiality and agree to be bound by restrictions no less onerous than the terms contained in this letter.
- 3. The Information disclosed to the receiving party will be used solely for the purpose of sharing technical and commercial information pertaining to the **Upgradation of National Data Repository of DGH on Cloud Platform**.
- 4. The receiving party will establish and maintain reasonable security measures to provide for the safe custody of the Information and to prevent unauthorized access

to it.

- 5. On the termination of the receiving party's involvement in the above project, and upon being requested to do so, the receiving party will either return the Information disclosed to it or destroy/ delete the same from its servers/ possession, including all copies thereof, within a reasonable period, subject only to the extent necessary for the maintenance of proper professional records. Such destruction has to be certified by the authorized officer of the company supervising the destruction.
- 6. The obligations set out above shall not apply to any Information which:
 - (a) is or becomes publicly available other than through a breach of this agreement
 - (b) is already in the possession of the receiving party without any obligation of confidentiality
 - (c) is obtained by the receiving party from a third party without any obligation of confidentiality
 - (d) is independently developed by the receiving party outside the scope of this agreement
 - (e) the receiving party is required to disclose by any legal or professional obligation or by order of any regulatory authority.
- 7. The receiving party acknowledges that the disclosing party retains the copyright and all intellectual property rights in the Information and that the receiving party may not copy, adapt, modify, or amend any part of the Information or otherwise deal with any part of the Information except with the prior express written authority of the disclosing party.
- 8. This agreement shall be governed by, and construed in accordance with, the laws of India and the High Court of Delhi shall have exclusive jurisdiction.

We would be grateful if you would also acknowledge your agreement to these terms by signing the copy of this letter and returning it to us.

Yours faithfully,

For Directorate General Hydrocarbons

We agree to the above terms regulating the disclosure of the Information.

Name of the Official: ______ Designation : ______

For and on behalf of Bidder

Authorized Signature [In full and initials]	:
Name and Title of Signatory	:
Name of Company	:
Address	•

16.1.4. Template 4: Bid Security Declaration

<To be submitted in company's letterhead>

Date: _____

Tender No. _____

To, Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Dear Sir/Madam, I/We, the undersigned, declare that-

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration.
- I/We accept that I/We may be disqualified from bidding for any contract with you for a period of one year from the date of notification if I /We are in a breach of any obligation under the bid conditions, including the following-
 - (a) I/We have withdrawn or modified or amended, impaired, or derogated our proposal/bid from the RFP during the period of bid validity (i.e., 180 days from the last date of bid submission) specified in the RFP or for its extended period (if any); or
 - (b) If I/we are found indulging in any corrupt, fraudulent, or other malpractice in respect of the bid.
 - or
 - (c) having been notified of the acceptance of our Bid by the purchaser during the period of bid validity I/we
 - i. fail or refuse to execute the contract and/or
 - ii. fail or refuse to furnish the Performance Security or fail or refuse to submit the performance security within the stipulated deadline

- 3. I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of-
 - (a) the receipt of your notification of the name of the successful Bidder; or
 - (b) 30 (Thirty) days after the expiration of the validity of my/our Bid.

(Authorized Signatory) <<Signature, Name, Designation, Address, Seal, Date>>

WITNESS (two)-

.....

(Signature)(Signature)

.....

(Name)(Name)

16.1.5. Template 5: Undertaking (no conflict of interest)

The certificate below is to be provided by the Bidder.

<<u>Co be printed on Company letterhead</u>> Undertaking (no conflict of interest)

We hereby confirm that our company ______<<Name of Bidder>> is not involved in any conflict-of-interest situation with one or more parties in this bidding process, including but not limited to –

- 1. Receive or have received any direct or indirect subsidy from any of them; or
- 2. Have common controlling shareholders; or
- 3. Have the same legal representative for purposes of this Bid; or
- 4. Have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the Bid of another Bidder, or
- 5. Influence the decisions of purchaser regarding this bidding process; or
- 6. Participation in more than one bid in this bidding process. Participation in more than one Bid will result in the disqualification of all Bids. However, this does not limit the inclusion of the same product (commercially available hardware, software or network product manufactured or produced by the firm), as well as purely incidental services such as installation, configuration, routine training, and ongoing maintenance/support, in more than one bid: or
- 7. Participation as a consultant in the preparation of the design or technical specifications of the goods and services that are the subject of the bid.
- 8. Association as Consultant/ Advisor/ Third party independent evaluating agency with any of the M-CSP/CSPs taking part in the bid process.

Signature:
Name:
Designation:
Address:
Seal:
Date:

16.1.6. Template 6: Application Software Compatibility on cloud

Undertaking by Application OEM(s) / an entity authorized by the OEM of the application software, confirming compatibility of the Application Software on the cloud (To be submitted in the respective Letter head)

To, Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Sub.: Undertaking confirming compatibility of the Application Software on the cloud

Sir,

- - 2. We confirm that the offered Seismic and/or Well Data Repository Application Software (*delete whichever is not applicable*) ------- (*name(s) of the application software*) is fully compatible for deployment on the MeitY empanelled Cloud Infrastructure being provisioned by Directorate General of Hydrocarbons for NDR 2.0, through a separate CSP Tender, subject to following Cloud IT Infrastructure and cloud services, being available in the said Cloud:

LIST OF CLOUD SERVICES REQUIRED FOR DEPLOYMENT OF OUR APPLICATION-

- (a) _____
- (b) _____
- (c) _____
- (d) _____

(Z)

Note: Any other functionally equivalent service under a different product/trade/brand name shall also be acceptable.

3. We confirm that we have gone through clause 13.11 and have understood its implications.

RFP for Upgradation of National Data Repository of DGH on Cloud Platform (GEM/2024/B/4675043)

4. We certify, that in case of any misinformation, our bid will be liable for cancellation/rejection. Also, Technical catalogue/URL etc. are provided which substantiate the above service requirement for deployment of our application.

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.1.7. Template 7: Undertaking regarding Non-Retention of NDR Data

Forms of Undertaking by Contractor with regards to Non-Retention of NDR Data (to be Submitted on Contractor's Company Letter head)

To, Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Sub.: Undertaking Regarding Non-retention of NDR Data

Sir,

- We confirm that no NDR data has been retained on Cloud or any other media/device/system in soft or hard copies, either by us or any of our subcontractor(s), either in part or in full.

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.1.8. Template 8: No Claim Certificate

(On company letterhead)	(On	company	letterhead)
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To, Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

NO CLAIM CERTIFICATE

Sub:	Contract	Agreement no.		dated			for	the	supply	of
We	have	received	the	sum nly) in full and	of	₹		 th	(Rup	
		he supply of the eral of Hydrocarb	above r	nentioned co	ntrac	t agreer	nent,		• •	

We hereby unconditionally, and without any reservation whatsoever, certify that with this payment, we shall have no claim whatsoever, of any description, on any account, against DGH, against aforesaid contract agreement executed by us. We further declare unequivocally, that with this payment, we have received all the amounts payable to us, and have no dispute of any description whatsoever, regarding the amounts worked out as payable to us and received by us, and that we shall continue to be bound by the terms and conditions of the contract agreement, as regards performance of the contract.

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.1.9. Template 9: Undertaking by Bidder

(On company letterhead)

To, Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Ref: Tender No ______ dt _____

We have read the clause mentioned in Office Memorandum No. F.No.6/18/2019-PPD of Public Procurement Division, Department of Expenditure, Ministry of Finance dated 23rd July 2020 and Order (Public Procurement No. 1) No.F.No.6/18/2019-PPD of Public Procurement Division, Department of Expenditure, Ministry of Finance dated 23rd July 2020 and further Order/Oms regarding restrictions on procurement from a bidder of a country which shares a land border with India.

In view of this, we certify that, (Strike out whichever is not applicable)

- (c) We are not from a country sharing land border with India and any registration as mentioned in said OM is not applicable to us.
- (d) We are registered with the competent authority as mentioned in said OM. The copy of registration No._____ dt. _____ is enclosed.
- (e) We will not sub-contract any work to a contractor from such countries unless such contractor is registered with the Competent Authority.

We hereby certify that we fulfil all requirements in this regard and are eligible to be considered.

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.1.10. Template 10A: Undertaking For Local Content

(to be submitted on Bidder's letter head)

Τo,

Directorate General of Hydrocarbons (DGH)

OIDB Bhawan, Plot No 2, Sector 73,

Noida - 201301

Ref: Tender no. GEM/2024/B/4675043 for "Upgradation of National Data Repository of DGH on Cloud Platform."

We_____ (Name of the bidder) undertake that we meet the mandatory minimum local content requirement (equal to or above 20%) of the offered services as per "Public Procurement (Preference to Make in India) Policy", against GeM Bid no GEM/2024/B/4675043 for "Upgradation of National Data Repository of DGH on Cloud Platform."

For claiming purchase preference linked with Local Contents under the PPP-MII policy, we certify our status and local content as under (Strike out whichever is not applicable):

• Class-I local Supplier: Offered Services has local content equal to or more than 50%, as defined in the policy.

OR

• Class-II local Supplier: Offered Services has local content more than 20% but less than 50%, as defined in the policy.

The percentage of local content in our bid is _____% Place of value addition is _____

Date:	Signature [In full and initials]:
Place:	Full Name of Authorized Signatory
Seal:	Designation
	Name of Company
	Contact Details & Address

16.1.11. Template 10B: UNDERTAKING FOR LOCAL CONTENT

(To be submitted on letter head of the statutory auditor engaged by the bidder or cost auditor of the company (in case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of service providers other than companies)

To,

Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Sub.: Undertaking for local content against Tender No: ______dated_____

We	the statutory audi	tor (or as the case may be) of M/s	(name of the bidder)
hereby certify th	nat M/s (nan	ne of the bidder) meet the mandato	ry Local Content requirements
of the offered Se	ervices as per the "	Public Procurement (Preference to I	Make in India) Policy", quoted
vide offer No	dated	against GeM Bid No	by M/s
(Name of the bid	dder).		

The percentage of local content in the bid is _____%

Place of value addition is _____

For and on behalf of ______

Authorized signatory _____

Name of Statutory Auditor/Cost Auditor/Cost Accountant/Chartered Accountant:
Designation:
Seal:
Membership no.:
UDIN No:

16.2. Annexure II: Pre-Qualification Proposal Format

16.2.1. Form PQ1: Bidder's Information & Covering Letter

<To be submitted in company's letterhead>

<Place><Date>

Τo,

Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Subject: Submission of Bid for Contract of Tender No.

Dear Sir/Madam,

This is to notify that our company is submitting a bid in response to Tender No_____<Insert Tender No.> for **Upgradation of National Data Repository of DGH on Cloud Platform.** Details of our company are as follows:

Information Sought	Details to	be Furnished
Name and address of the Bidding Company		
Incorporation status of the Company (public / private)		
Year of Establishment		
Date of registration		
Registrar of Companies (ROC) Reference No.		
Resources Details	Primary Contact	Secondary Contact
Name		
Title		
Location		
Phone		
Mobile		
Fax		
E-Mail		

We are responsible for communicating to the purchaser in case of any change in the Primary or/and Secondary contact information mentioned above. We shall not hold the purchaser responsible for any non-receipt of bid process communication in case such change of information is not communicated and confirmed with the purchaser on time.

We are submitting our bid for the services as per the scope and requirements of the tender document. The bids are valid for a period of 180 days from the last date of bid submission.

By submitting the proposal, we acknowledge that we have carefully read all the sections of this RFP document including all forms, scheduled and appendices hereto, and are fully informed of all existing conditions and limitations. We also acknowledge that the company is in agreement with terms and conditions of the tender and the procedure for bidding and evaluation. There is/are no deviations from the terms & conditions of the RFP.

We have enclosed the Bid Securing Declaration as per the tender Conditions. It is liable to be enforced in accordance with the provisions of the tender document.

Deviations:

We declare that all the services shall be performed strictly in compliance with the Tender Document. Further, we agree additional conditions, if any, found in the bid documents, other than those stated in the tender document, shall not be given effect to.

Bid Pricing:

We do hereby confirm that our bid prices is inclusive of all taxes and duties, as applicable on the last date of submission of bid. We further declare that the prices stated in our proposal are in accordance with your terms & conditions in the bidding document.

Qualifying Data:

We confirm having submitted qualifying data as required by you in your tender document. In case you require any further information/documentary proof in this regard before evaluation of bid, we agree to furnish the same in time to your satisfaction.

We confirm that information contained in this response or any part thereof, including documents and instruments delivered or to be delivered to DGH are true, accurate, verifiable and complete. This response includes all information necessary to ensure that the statements therein do not in whole or in part misled DGH in its evaluation process. We fully understand and agree that on verification, if any of the information provided here is found to be misleading the evaluation process or result in unduly favouring our company in the evaluation process, we are liable to be dismissed from the selection process or termination of the contract with DGH.

We understand that you are not bound to accept the lowest or any bid you may receive.

It is hereby confirmed that I/We are entitled to act on behalf of our corporation/ company/ firm/organization and empowered to sign this document as well as such other documents, which may be required in this connection.

Yours sincerely,

On behalf of [bidder's name] Authorized Signature [In full and initials]: Name & Title of signatory: Name of Company: Address:

Seal/Stamp of bidder:

16.2.2. Form PQ2: Borrowing and Supporting Company Agreement

Agreement Between Borrowing Company and Supporting Company

(To be executed on Stamp Paper of requisite value and notarised)

This agreement made this ____ day of ____ month ____ year by and between _____ (*Fill in the Borrowing company's full name, constitution and registered office address*) hereinafter referred to as *Borrowing company* on the first part and _____ (*Fill in full name, constitution and registered office address of Supporting company*) hereinafter referred to as "*Supporting company*" of the other part:

WHEREAS

The Directorate General of Hydrocarbons (hereinafter referred to as DGH) has invited offers vide their tender No. ______ for ______ and *Borrowing company* intends to bid against the said tender as **Bidder/Leader of the consortium with** _______(*Fill in full name, constitution and registered office address of other consortium member*)/**Consortium member with** ______ **as Leader** (*delete whichever is not applicable*) and desires to have technical support of *Supporting company* and whereas *Supporting company* represents that they have gone through and understood the requirements of subject tender and are capable and committed to provide the services as required by the *Borrowing company* for successful execution of the contract, if awarded to the Bidder.

Now, it is hereby agreed to by and between the parties as follows:

1. The *Supporting company* undertakes to provide technical support, expertise, expert manpower, procurement assistance and project management to support the *Borrowing company* to discharge its obligations as per the Scope of work of the tender/Contract.

2. This agreement will remain valid till validity of Bidder's offer to DGH including extension if any and till satisfactory performance of the contract, including defect liability period, in the event the contract is awarded by DGH to the Bidder.

3. It is further agreed that for the performance of work during contract period the *Borrowing company* and *Supporting company* shall be jointly and severely responsible to DGH for satisfactory execution of the contract.

In witness whereof the parties hereto have executed this agreement on the date mentioned above.

For and on behalf of	For and on behalf of
(Borrowing company) M/s.	(Supporting company) M/s.
Witness:	Witness:
1)	1)
2)	2)

16.2.3. Form PQ2A: Agreement Between Bidder, their Sister Subsidiary/Co-Subsidiary Company and the Holding Company of Both the Bidder and the Sister Subsidiary/Co-Subsidiary

This agreement made this [•] by and between

[•], a company incorporated in India with its registered office at [•], hereinafter referred to as "Bidder" of the first part; and

[•], a company registered under the laws of [•] with its registered office at [•], herein after referred to as "Sister Subsidiary/ Co-subsidiary" of the second part; and

[•], a company duly organized and existing under the laws of [•], having its Registered Office at [•], hereinafter referred to as "Holding Company" of the third part.

WHEREAS

Directorate General of Hydrocarbons (hereinafter referred to as DGH) has invited offers vide their Tender No. [•] for [•]; and

[•], intends to bid against the said tender and desires to have a technical support of [•]; and

Sister Subsidiary/Co-subsidiary Company represents that they have gone through and understood the requirements of subject tender and are capable and committed to provide the services as required by the Bidder for successful execution of the contract, if awarded to the Bidder.

Now, it is hereby agreed to by and between all the three parties as follows:

- 1. [•], will submit an offer to DGH for the full scope of work as envisaged in the tender document.
- 2. [•] undertakes to provide technical support and expertise and expert manpower, material, if any, to support the Bidder to discharge its obligations as per the Scope of work of the tender / Contract for which offer has been made by the Bidder.
- 3. This agreement will remain valid till validity of Bidder's offer to DGH including extension if any and also till satisfactory performance of the contract, including defect liability period, in the event the bid is accepted, and contract is awarded by DGH to the Bidder.
- 4. Sister Subsidiary/ Co-subsidiary Company unconditionally agrees that in case of award of contract to the Bidder, if the Bidder is unable to execute the contract, they shall, immediately on receipt of notice by DGH, take up the job without any demur or objection,

in continuation without loss of time and without any extra cost to DGH and duly perform the obligations of the Bidder/Contractor to the satisfaction of DGH.

- 5. The Holding Company also confirms and undertakes that the commitment made by the Sister Subsidiary/ Co-subsidiary company in providing the technical support and technical expertise and expert manpower to support the Bidder for execution of the contract are honoured.
- 6. The Holding Company also takes full responsibility in getting the contract executed through the Sister subsidiary/ Co-subsidiary company in case the Bidder/Contractor is unable to execute the contract.
- 7. In witness whereof the parties hereto have executed this agreement on the date mentioned above.

For and on behalf of Bidder	For and on behalf of Sister Subsidiary/ Co- subsidiary Company	For and on behalf of Holding Company
Sign:	Sign:	Sign:
Name:	Name:	Name:
Designation:	Designation:	Designation:
Witness 1)	Witness 1)	Witness 1)
2)	2)	2)

16.2.4. Form PQ3: Proforma of Guarantee

Guarantee by Supporting Company OR Common Parent/ Ultimate Parent (as the case may be)

(To be executed on Stamp Paper of requisite value and notarised)

DEED OF GUARANTEE

THIS DEED OF GUARANTEE executed at this day of by (mention complete name) a company duly organized and existing under the laws of (insert jurisdiction/country), having its Registered Office at hereinafter called "the Guarantor" which expression unless repugnant to the context or meaning thereof shall mean and include all its successors, administrators, executors and assignees

WHEREAS

The Guarantor represents that they have gone through and understood the requirement of the above said tender and are capable of and committed to provide technical and such other supports as may be required by the Company for successful execution of the same.

The Company and the *Supporting Company* have entered into a separate agreement dated as per which the *Supporting Company* shall be providing technical and such other supports as may be necessary for performance of the work relating to the said tender.

Accordingly, at the request of the Company and in consideration of and as a requirement of this Tender to enter into agreement(s) with the Company, the Guarantor hereby agrees to give this guarantee and undertakes as follows:

- 1. The Guarantor (Supporting Company/ Common Parent/Ultimate Parent company) (delete whichever is not applicable) unconditionally agrees that in case of non-performance by the Company of any of its obligations in any respect, the Guarantor shall, immediately on receipt of notice of demand by DGH, take up the job without any demur or objection, in continuation and without loss of time and without any cost to DGH and duly perform the obligations of the Company to the satisfaction of DGH.
- 2. The Guarantor agrees that the Guarantee herein contained shall remain valid and enforceable till the satisfactory execution and completion of the work (including discharge of the warranty obligations/defect liability period) awarded to the Bidder.
- 3. The Guarantor shall be jointly with the Company, as also severally, be responsible for satisfactory performance of the contract entered between the Bidder and DGH.
- 4. The liability of the Guarantor, under the Guarantee, is limited to 50 % of the contract price entered between the Bidder and DGH. This will, however, be in addition to the Performance Guarantee furnished by the Bidder.
- 5. The Guarantor agrees that in addition to invoking the Performance Security submitted by the Bidder, the Performance Security provided by the Guarantor shall also be invoked by the purchaser due to non-performance of the Bidder
- 6. The Guarantor represents that this Guarantee has been issued after due observance of the appropriate laws in force in India. The Guarantor hereby undertakes that the Guarantor shall obtain and maintain in full force and effect all the governmental and other approvals and consents that are necessary and do all other acts and things necessary or desirable in connection therewith or for the due performance of the Guarantor's obligations hereunder.
- 7. The Guarantor also agrees that this Guarantee shall be governed and construed in accordance with the laws in force in India and subject to the exclusive jurisdiction of the courts of New Delhi, India.

- 8. The Guarantor hereby declares and represents that this Guarantee has been given without any undue influence or coercion, and that the Guarantor has fully understood the implications of the same.
- 9. The Guarantor represents and confirms that the Guarantor has the legal capacity, power, and authority to issue this Guarantee and that giving of this Guarantee and the performance and observations of the obligations hereunder do not contravene any existing laws.

For & on behalf of Guarantor _____

M/s.

Witness:

1)

2)

16.2.5. Form PQ4: Proforma of Performance Bank Guarantee by Guarantor

Ref. No..... Bank Guarantee No..... Dated

To, Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

WHEREAS _______ (Name and address of Contractor), hereinafter called "Contractor", which expression shall, unless repugnant to the context or meaning thereof include all its successors, administrators, executors and assignees, had undertaken, in pursuance of Contract No. ______ to execute ------------(Brief Description of the Work), hereinafter called "the Contract".

AND WHEREAS we have agreed to give DGH such a Bank Guarantee; NOW THEREFORE we hereby affirm that we are Guarantors on behalf of the Contractor, up to a total of (*Amount of Guarantee in figures*) _______ (*in words* ______), such amount being payable in the types and proportions of currencies in which the Contract price is payable, and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of guarantee sum as aforesaid without your needing to prove or to show grounds or reasons for your demand for the sum specified therein. We hereby waive the necessity of your demanding the said debt from the Contractor before presenting us with the demand.

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We further agree that no change or addition to or other modification of the terms of the Contract or the work to be performed there under or of any of the Contract documents which may be made between you and the Contractor shall in any way cease us from any liability under this guarantee, and we hereby waive notice of such change, addition, or modification.

This guarantee shall be irrevocable and shall remain in force until the

_____ day of ______.

The details of the Issuing Bank and Controlling Bank are as under:

A. Issuing Bank:

BANK FAX NO: BANK EMAIL ID: BANK TELEPHONE NO: IFSC CODE OF THE BANK:

B. Controlling Office:

Address of the Controlling Office of the BG issuing Bank: Name of the Contact Person at the Controlling Office with Mobile No. and e-mail address:

SIGNATURE AND SEAL OF THE GUARANTORS

Designation ______ Name of Bank ______ Address

Witness _	
Address _	

Date:	 	
Place:		

Note: Guarantee shall remain in force until 60 (Sixty) days beyond the date of completion of all contractual obligations of the contractor including Defect Liability Period/warranty obligations.

16.2.6. Form PQ5: Self declaration for non-black listing

The certificate below is to be provided by the Bidder (in case of consortium by both members of the consortium).

<To be printed on Company letterhead>

Self-declaration for non-black listing

We confirm that we have not been blacklisted or debarred or banned by any ministry/department/attached offices/subordinate offices under Government of India, any State government, autonomous bodies (established by Central/State govt), any Central/State PSUs in India or any Statutory or Regulatory or Government Authorities for corrupt, fraudulent or any other unethical business practices, during the last 5 years, reckoned from the last date of original bid submission.

Sincerely,

(Signature) (Name & Signature of Key Managerial Personnel)

Duly authorized to sign the RFP Response for and on behalf of: (Name and Address of Company) Seal/Stamp

16.2.7. Form PQ6: Financial Strength

	Financial Strength of the Organization			
SI.	Financial/Accounting Year	Annual Turnover (In ₹)	Whether Having Positive Net Worth (Yes / No)	
1.				
2.				
3.				
4.	Total Annual turnover in last three financial/ Accounting years (<< <i>mention Financial/</i> Accounting / Years>>) in ₹			
5.	Average Annual turnover for last three financial/Accounting years (< <mention Financial/Accounting Years>>) in ₹</mention 			
For e statu	Note: Enclose supporting documents of your claim as per requirement of this RFP For e.g. Copy of audited financial statements along with declaration from the appointed statutory auditor/ Practising Chartered Accountant (not necessarily a statutory auditor) with membership number to be provided as proof of the financial turnover.			
	[Signature] [Name] [Designation] Duly authorized to sign the Tender Response for and on behalf of: (Name and Address of Company) Seal/Stamp < <certificate (not<br="" accountant="" auditor="" bidder="" by="" chartered="" of="" practising="" statutory="" the="">necessarily a statutory auditor) with membership number >></certificate>			

16.2.8. Form PQ7: Proforma of Corporate Guarantee

Proforma of Corporate Guarantee by Bidder's Parent/Ultimate Parent Company Towards Financial Standing.

(To be executed on company's letter head)

DEED OF GUARANTEE

THIS DEED OF GUARANTEE executed at this day of by M/s (*mention complete name*) a company duly organized and existing under the laws of (*insert jurisdiction/country*), having its Registered Office at hereinafter called "the Guarantor" which expression unless repugnant to the context or meaning thereof shall mean and include all its successors, administrators, executors and assignees

WHEREAS

Directorate General of Hydrocarbons, having its office at OIDB Bhawan, Plot No 2, Sector 73, Noida – 201301, India (hereinafter called 'DGH' which expression unless repugnant to the context or meaning thereof shall mean and include all its successors, administrators, executors and assignees), invited tender number for onand _______ as Bidder intends to bid against the said tender and desires to have Financial support of _______(*Fill in full name, constitution and registered office address of Parent/Ultimate Parent*)[Parent/Ultimate Parent (*Delete whichever not applicable*)] and whereas Parent/Ultimate Parent (*Delete whichever not applicable*) represents that they have gone through and understood the requirements of subject tender and are capable and committed to provide the Financial support as required by the Bidder for qualifying and successful execution of the contract, if awarded to the Bidder.

Now, it is hereby agreed by the Guarantor to give this Guarantee and undertakes as follows:

- 1. The Guarantor confirms that ______(name, address of the Bidder) is a Subsidiary of the Guarantor and the Guarantor holds more than fifty percent of the paid up share capital in the said Company either directly or through intermediate subsidiaries.
- 2. The Guarantor agrees and confirms to provide the Audited Annual Reports of the preceding 03(three) financial/accounting years reckoned from the last date of original bid submission.

- 3. The Guarantor has an average annual financial turnover of ______ (*amount*) during the preceding 03 (Three) financial/accounting years reckoned from the last date of original bid submission.
- 4. The Guarantor has a positive Net Worth for the preceding financial/accounting year reckoned from the last date of original bid submission.

The Guarantor undertakes to provide financial support to ______(name, address of the Bidder) for executing the project/job, in case the same is awarded to the Bidder.

The Guarantor represents that:

- (b) This Guarantee herein contained shall remain valid and enforceable till the satisfactory execution and completion of the work (including discharge of the warranty obligations/defect liability period) awarded to the Bidder.
- (c) The liability of the Guarantor, under the Guarantee, is limited to the contract price entered between the Bidder and DGH This will, however, be in addition to the forfeiture of the Performance Guarantee furnished by the Bidder.
- (d) This Guarantee has been issued after due observance of the appropriate laws in force in India.
- (e) This Guarantee shall be governed and construed in accordance with the laws in force in India and subject to the exclusive jurisdiction of the courts of New Delhi, India.
- (f) This Guarantee has been given without any undue influence or coercion, and that the Guarantor has fully understood the implications of the same.
- (g) The Guarantor has the legal capacity, power and authority to issue this Guarantee and that giving of this Guarantee and the performance and observations of the obligations hereunder do not contravene any existing laws.

For & on behalf of Guarantor (*Parent/Ultimate Parent company* (Delete whichever is not applicable))

<u>Witness:</u>	
	Signature
1. Signature	Name
Full NameAddress	
	Common seal of the
	Company
<u>Witness:</u>	
2. Signature	_
Full Name	_
Address	

16.2.9. Form PQ8: Pre-Qualification (PQ) Document Checklist

SI	Name of the Document	Attached (Yes/No/N A)	Reference Page No's
1	Cover letter signed by authorised signatory of the sole bidder or Lead bidder (Form PQ1) along with Power of Attorney authorising the person to sign the Bid.		
2	Undertaking for Local Content		
3	Documentation with regards to Bidder / OEM, PQ criteria (Section 6.2.1, Table- 4, SI 1.1)		
4	Bidder's documents regarding Consortium, PQ criteria (Section 6.2.1, Table- 4, SI 1.2)		
5	Documentary Evidence for I&C of NDR handling Seismic Data, PQ criteria (Section 6.2.1, Table- 4, SI 2.1)		
6	Documentary Evidence for I&C of NDR/E&P Data Repository handling Well Data, PQ criteria (Section 6.2.1, Table- 4, SI 2.2)		
7	Documentary Evidence for O&M of NDR handling Seismic Data, PQ criteria (Section 6.2.1, Table- 4, SI 2.3)		
8	Documentary Evidence for O&M of NDR/E&P Data Repository handling Well Data, PQ criteria (Section 6.2.1, Table- 4, SI 2.4)		
9	Documentary Evidence of Application OEM(s) Data Repository Software, PQ criteria (Section 6.2.1, Table- 4, SI 2.5)		
10	Documentary evidences (Forms PQ2, PQ3, PQ4, PQ2A as applicable) in case bid is submitted on the basis of technical experience of another Company, PQ criteria (Section 6.2.1, Table- 4, SI 2.6)		
11	Certificate of Registration/ Incorporation, details of registered office(s) and valid documentary proof of office. PQ criteria (Section 6.2.1, Table- 4, SI 2.11)		
12	Board resolutions regarding consortium formation and authorization for the persons signing the MOU, PQ criteria (Section 6.2.1, Table- 4, SI 2.11)		

SI	Name of the Document	Attached (Yes/No/N A)	Reference Page No's
13	Undertaking by the leader of the consortium towards unconditional acceptance of full responsibility, PQ criteria (Section 6.2.1, Table- 4, SI 2.11)		
14	Memorandum of Understanding (MOU) by Consortium, PQ criteria (Section 6.2.1, Table- 4, SI 2.11)		
15	The Power of Attorney by consortium members in favour of Leader of the consortium (if the same is not mentioned in the MOU), PQ criteria (Section 6.2.1, Table- 4, SI 2.11)		
16	Undertaking regarding Acceptance Terms and Conditions, PQ criteria (Section 6.2.1, Table- 4, SI 3.0)		
17	Undertaking (Form PQ5) that the Bidder has not been blacklisted or debarred, PQ criteria (Section 6.2.1, Table- 4, SI 4.0)		
18	Certificate of Registration/ Incorporation, Details of registered office(s) of Sole Bidder or Lead Bidder (in case of consortium) in India (along with address) and valid documentary proof of established office since last 3 years, reckoned from the last date of original bid submission, PQ criteria (Section 6.2.1, Table- 4, SI 5.0)		
19	Certificate (Form PQ6) issued by the Statutory Auditor / a practicing Chartered Accountant (not necessarily a statutory auditor) with membership number along with copies of Audited Balance Sheet and Profit & Loss Account, certifying the Annual Turnover, PQ criteria (Section 6.2.1, Table- 4, SI 6.0)		
20	Certificate (Form PQ6) issued by the Statutory Auditor / a practicing Chartered Accountant (not necessarily a statutory auditor) with membership number along with copies of Audited Balance Sheet and Profit & Loss Account, certifying the Net Worth, PQ criteria (Section 6.2.1, Table- 4, SI 6.0)		
21	Audited Balance Sheet and Profit & Loss Account, PQ criteria (Section 6.2.1, Table- 4, SI 6.0)		
22	Memorandum of Association/ Article of Association/ Article of Incorporation/Declaration by Authorized representative of the Bidding company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number. PQ criteria (Section 6.2.1, Table- 4, SI 7.0)		

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SI	Name of the Document	Attached (Yes/No/N A)	Reference Page No's
23	Audited Balance Sheet and Profit & Loss Account of the parent/ultimate parent, PQ criteria (Section 6.2.1, Table- 4, SI 7.0)		
	Documents proving that Net worth of the parent/ultimate parent company is positive for the preceding financial/accounting year, PQ criteria (Section 6.2.1, Table- 4, SI 7.0)		
	Signed corporate guarantee (Form PQ7) by the parent/ultimate parent company towards financial standing, PQ criteria (Section 6.2.1, Table- 4, SI 7.0)		
26	Any other document as required under this RFP		
27			
28			
29			

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.3. Annexure III: Technical Qualification Proposal Format

16.3.1. Form TQ1: Bidder's information

Following information are required to be filled by Individual Bidder/ all Consortium Members.

SI	Information Requirement	Details
1	Type of the Bid	Individual/ Consortium
2	Name of the Bidder (Individual / Leader of the Consortium)	
3	Address of place of business (Individual/ Leader of the Consortium)	
4	Name & Address of Other Consortium Member (Not Applicable in case of Individual Bid)	
5	Details of Individual Bidder/Leader of consortium/Other member of consortium (Strike out whichever is not applicable)	OEM of the Seismic Data Repository Application Software / OEM of the Well Data Repository Application Software / Parent of/ Ultimate Parent of/ Subsidiary of / Co-subsidiary of / Other (mention the type) (Strike out whichever is not applicable)
6	In case of Consortium: Details of the other member of consortium <i>(other than that</i> <i>mentioned in SI 5)</i>	OEM of the Seismic Data Repository Application Software / OEM of the Well Data Repository Application Software / Parent of/ Ultimate Parent of/ Subsidiary of / Co-subsidiary of / Other (mention the type) (Strike out whichever is not applicable)

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SI	Information Requirement	Details
7	Borrowing of Technical Experience 1 (details to be provided for each type of experience borrowing)	
7.a	Type of Experience being borrowed	
7.b	Name and Address of the Supporting Company	
7.c	Relationship with the Supporting company	
7.d	Percentage of paid up share capital held along with holding entity's relationship	
8	Guarantor for Technical Experience 1 Borrowing (details to be provided for each type of experience being guaranteed)	
8.a	Type of Experience for which Guarantee is provided	
8.b	Name and Address of the Guarantor	
8.c	Relationship with the Supporting company and with Borrowing company	
8.d	Percentage of paid up share capital held along with holding entity's relationship	
9	Borrowing of Financial Eligibility Criteria (details to be provided for each type of financial borrowing)	
9.a	Type of Financial Eligibility being borrowed	
9.b	Name and Address of the Supporting Company	
9.c	Relationship with the Supporting company	Parent / Ultimate Parent
9.d	Percentage of paid up share capital held by Parent / Ultimate Parent in the borrowing company	
10	Guarantor for Financial Eligibility Criteria Borrowing (details to be provided for each type of experience being guaranteed)	
10.a	Type of Experience for which Guarantee is provided	

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SI	Information Requirement	Details
10.b	Name and Address of the Guarantor	
10.c	Relationship with the Supporting company and with Borrowing company	

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.3.2. Form TQ2: Compliance to Scope of Work

Date: Place:

The Bidder shall submit 'Clause by Clause' compliance to the Tender document including the technical specifications and functional requirements (with amendments, if any) as per the format.

The Bidder shall annotate the Table of Contents of each section to provide high-level summary of compliance status. In all cases, the following symbols, and no others shall be used:

- C Bid complies with all requirements in the adjacent paragraph
- A Bid is not compliant with the requirements in the adjacent paragraph, but a functional alternative is proposed
- X Bid takes exception to the requirements of the adjacent paragraph and no functional alternative is proposed

Only one symbol shall be assigned to paragraph and shall indicate the worst-case level of compliance for that paragraph. This annotation may be handwritten.

The Bidder shall also underline, on the compliance copy, all requirements to which exceptions have been taken (X) or to which alternatives have been proposed (A).

Each alternative shall be clearly and explicitly described. Such descriptions shall use the same paragraph numbering as the bid document sections addressed by the alternatives. All alternative descriptions shall be in one contiguous section of the bidder's proposal, preferably in the same volume, and titled "Alternatives." A separate section titled "Exceptions" shall also be provided containing any discussion or explanation chooses to provide concerning exceptions taken. Alternatives which do not substantially comply with the intent of the Bid documents will be considered exceptions.

Any clause which is not included in this compliance table shall be treated as "fully complied" or C.

The purchaser will assess the merits of each alternative and exception and will be the sole judge as to their acceptance

•••••

16.3.3. Form TQ3: Team, Profiles and Staffing

(A) Form TQ 3.1: Team Composition: Bidder's Representative and Key Personnel for the Project

[Bidder shall provide the names and other details as given below for the following Bidder's representative and Key personnel who will be responsible for the Project]:

1.	Title of position: [Project Manager]			
	Name of candidate:			
	Years of Relevant Experience			
	Education Qualification & Relevant certifications			
	Expected duration of engagement for the Project	[insert the expected time schedule for this position (e.g. attach high level Gantt chart]		
2.	Title of position: [Application Admin] Name of candidate:			
	Years of Relevant Experience			
	Education Qualification & Relevant certifications			
	Expected duration of engagement for the Project	[insert the expected time schedule for this position (e.g. attach high level Gantt chart]		
3.	Title of position: [Domain Expert]		
	Name of candidate:			
	Years of Relevant Experience			
	Education Qualification & Relevant certifications			
	Expected duration of engagement for the Project	[insert the expected time schedule for this position (e.g. attach high level Gantt chart]		
4.	Title of position: [Others]			
	Name of candidate:			
	Years of Relevant Experience			
	Education Qualification &			

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Relevant certifications	
Expected duration of	[insert the expected time schedule for this
engagement for the Project	position (e.g. attach high level Gantt chart]

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

(B) Form TQ 3.2 Curriculum Vitae (CV) of O&M Personnel to be deployed at DGH, Noida

Bidder to fill details like experience, qualification etc. for **each personnel** to be deployed at DGH, Noida as part of Operation & Maintenance (5 years + 1 Yr extendable).

Position [#1]: [title of position]			
	Name:	Date of birth:	
	Current Designation / Job Title		
	Address:	E-mail:	
Personnel information	Academic qualifications:		
	Professional Certifications (if any):		
	Total number of years of relevant experience:		
	Number of years with the current company		

Summarize professional experience in reverse chronological order. Indicate technical and managerial experience relevant to the Project.

Project	Role	Duration of	Relevant experience
		involvement	
[main	[role and		[describe the experience relevant to this
projec	responsibilities on the	[time in role]	position]
t	project]		
details]			

Declaration

I, the undersigned, certify to the best of my knowledge and belief, the information contained in this form correctly describes my qualifications and experience.

Name of Key Personnel: [insert name]

Signature:

Date: (day month year):

Countersignature of authorized representative of the Bidder:

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.3.4. Form TQ4: Responsibility Matrix

(Applicable for Application Vendor and Cloud Service provider/MSP)

	Application		
Activity	Vendor	MSP/CSP	Purchaser
Post Award- Project Plan and Cloud Deployment			
Approach Finalization for various environments	R, A	R <i>,</i> A	С, І
Initial - Infrastructure setup			
CSP Account Creation, Cloud Infrastructure			
Setup and Deployment	С	R, A	1
CSP infrastructure optimization	С	R, A	Ι
CSP infrastructure monitoring	1	R, A	1
Install, Customize, Troubleshoot and Resolve			
application issues (Troubleshooting and resolving			
issues related to G&G applications provide by the			
Purchaser is outside the scope)	R, A	С	1
Troubleshoot and resolve CSP network issues	С	R, A	Ι
Troubleshoot and resolve operating system and			
infrastructure issues	С	R, A	I
Networking			
Configure Infra Services required for the			
solution	С	R, A	1
Direct Connectivity/Lease Line	I	С	R <i>,</i> A
Migration			
Uploading of Pre Stack data	С	R, A	С, І
Cataloging of Pre-Stack data	R, A	С	С, І
Uploading and Migration Post Stack + Other			
Loaded data migration	R, A	С	1
Data Validation and Integration with Application			
for Post Stack + Other Loaded Data	R, A	С	1
Provisioning / UAT			
Security Services Deployment (Network			
Firewall, WAF, Ant-DDOS, Threat Detection,			
Vulnerability Scanner etc.)	С	R, A	I
Integration Test	R, A	С	I
UAT	R	Ι	А, С
VAPT Certification of NDR setup and STQC			
certification of NDR website	R, A	R, C	I
VAPT Compliance	R, A	R, A	1

Go-Live	R, A	R, A	C
Operations (Logging, Monitoring and Event Man	agement)		•
Recording CSP infrastructure change logs	С	R, A	I
Installation and configuration of agents and			
scripts for patching, security, monitoring, etc. of			
CSP infrastructure provisioned through the			
change management process.	С, І	R, A	I
Define customer specific monitoring and			
incident requirements	R <i>,</i> A	R <i>,</i> A	C,I
Configuring alerts for Managed Environment	С	R, A	I
Monitoring all configured alerts	I	R <i>,</i> A	I
Investigating infrastructure Alerts for Incident			
notification	1	R, A	I
Investigating application alarms	R, A	С	I
Incident Management			·
Proactively notify Incidents on CSP			
infrastructure based on monitoring	1	R, A	I
Handle application performance issues and			
outages not related to CSP Infra & Lease line	R <i>,</i> A	Ι	I
Security Management			
Customer infrastructure security and/or			
establishing baseline for security compliance			
process as determined and agreed to during			
customer onboarding.	С	R, A	I
Configure Managed Security Services	С	R, A	I
Update Managed Security Configuration	С	R, A	I
Maintaining and updating virus signatures.	С	R, A	1
Remediating instances infected with malware.	С	R, A	I
Security event management	С	R, A	I
Application security management and updates			
(Access Control, SSO, SSL etc.)	R <i>,</i> A	С	I
DR Drill	R,A	R,A	ļ
Back-up	С	R, A	I
Any Conflicts Resolution	С	С	R,A

We _______, the Bidder, agree to the above assignment of Responsibility and Accountability against this Tender/works.

Countersignature of authorized representative of the Bidder:

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

Note: Nomenclature

- (a) C: Consultation
- (b) I: Information
- (c) R: Responsible
- (d) A: Accountable

16.3.5. Form TQ5: Technical Qualification Document Checklist

5 1.	Name of the Document	Attached	Reference
		(Yes/No)	Page No's
4			
1	PQ Document Checklist		
2	Form TQ1: Bidder's information		
3	Form TQ2: Compliance to Scope of Work		
4	Form TQ 3.1: Team Composition: Bidder's Representative and Key		
	Personnel for the Project		
5	Form TQ 3.2 Curriculum Vitae (CV) of O&M Personnel to be		
	deployed		
6	Form TQ4: Responsibility Matrix for Application Vendor and Cloud		
	Service provider		
7	Application Software Compatibility on cloud, Section 16.1.6.,		
	Template 6:		
8	NDR functionalities as offered in the proposal		
9	High level Solution Architecture of proposed NDR 2.0		
10	Detailed description and functionalities of all modules to be		
	provided as part of the software along with relevant technical		
	catalogues/brochures		
11	Technical & Functional Specification Compliance for components,		
	solutions, and services submitted by bidder, duly		
	endorsed/confirmed by corresponding <u>OEMs</u> (or their authorised		
	entity) in their letter head .		
12	Cloud IT Infrastructure sizing and cloud service requirements for		
	deployment of application, duly endorsed/confirmed by		
	corresponding OEMs (or their authorised entity) in their letter		
	head (Template 6).		
13	DR Drill plan		
14	Draft Standard Operating Procedures (SoP) with Workflow		
15	Transition and Exit Management Plan		
16	Details of sub-contractors and the services/role		
	assigned/delegated for the purpose of this Tender		

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Countersignature of authorized representative of the Bidder:

Date:	Signature
Place:	Full Name of Authorized Signatory
	Designation
	Contact Details & Address

16.4. Annexure IV: Commercial Proposal (CP) format

16.4.1. Form CP 1: Covering letter

<To be submitted in company's letterhead>

Date: _____

Tender No. _____

To, Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Subject: RFP for "Upgradation of National Data Repository of DGH on Cloud Platform"

Dear Sir/Madam,

We, the undersigned Bidder, having read and examined in detail all the Tender documents in respect to "**Upgradation of National Data Repository of DGH on Cloud Platform**" do hereby propose to provide services as specified in the RFP No: <Insert RFP Number>dated <Insert Date>

PRICE AND VALIDITY

All the prices mentioned in our Bid are in accordance with the terms & conditions as specified in the RFP. The validity of the bid is 180 days from the last date of bid submission.

We are an Indian Company and do hereby confirm that our Tender prices include all taxes and duties. However, all the taxes are quoted separately under relevant Sections.

We have studied the clause relating to Indian Income Tax and hereby declare that if any income tax, surcharge on Income Tax, Professional and any other Corporate Tax is altered under the law, we shall pay the same.

UNIT RATES

We have indicated in the relevant schedules enclosed, the unit rates for the purpose of on account of payment as well as for price adjustment in case of any increase to / decrease from the Scope of Work under the Contract.

DEVIATIONS

We declare that all the services shall be performed strictly in accordance with the RFP irrespective of whatever has been stated to the contrary anywhere else in our bid.

Further we agree that additional conditions, if any, found in our bid documents, shall not be given effect to.

TENDER PRICING

We further confirm that the prices stated in our bid are in accordance with your Instruction to Bidders included in the RFP.

We declare that in our commercial bid, with reference to Section 16.4.2 Commercial Proposal Format (Bill of Materials), the Sub-Total(A) of Section A, does not exceed 15% of the Total Cost (D) as per Table "Total Bid Cost"

QUALIFYING DATA

We confirm having submitted the information as required by you in your Instruction to Bidders. In case you require any other further information / documentary proof in this regard before evaluation of our Tender, we agree to furnish the same in time to your satisfaction.

BID PRICE

We declare that our Bid Price is for the entire scope of the work as specified in the RFP. These prices are indicated in the section attached with this RFP as part of the RFP.

PERFORMANCE BANK GUARANTEE

We hereby declare that in case the Contract is awarded to us, we shall submit the Performance Bank Guarantee in the form prescribed in <u>Annexure I: Template 2.</u> In addition, we shall also submit the Performance Bank Guarantee in the form prescribed in <u>Annexure II:</u> <u>PQ 4</u>, if the same is applicable to us.

We hereby declare that our tender is made in good faith, without collusion or fraud and the information contained in the RFP is true and correct to the best of our knowledge and belief.

We understand that our Tender is binding on us and that you are not bound to accept a Tender you receive.

We confirm that no technical deviations are attached here with this commercial offer.

Yours sincerely,

Authorized Signature [In full and initials]:							
Name and Title of Signatory	:						
Name of Company	:						
Address	:						
Location:		Date:					

16.4.2. Commercial Proposal Format (Bill of Materials)

<u>Bidder shall not mention price in the technical proposal. Violation</u> <u>shall result in the bid being rejected</u>

Τo,

Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Subject: Submission of the Commercial Proposal for "Upgradation of National Data Repository of DGH On Cloud Platform"

Dear Sir,

SCHEDULE OF RATES								
	Bidder's Name:					-		
pri	(This BOQ template must not be modified/replaced by the bidder. Bidders are allowed to enter the unit price and tax rate only. Rest columns are formula enabled and will populate the data itself. The same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender.) Note- All prices shall be quoted in INR (Indian Rupees) only.							
Sr No	SOR NO	DESCRIPTION	Unit	QTY	Unit Rate (in INR)	Applicable taxes (in %)	TOTAL AMOUNT Without Taxes (in INR)	TOTAL AMOUNT With Taxes (in INR)
A. Ins	tallati	on and commissioning						
A.1	10	Installation & commissioning of NDR 2.0 solution and Migration of existing NDR 1.0	LSM	1			-	-
A.2	20	Charges for Initial Ingestion of Off-Line Raw/pre Stack data through application.	ТВ	4096			-	-
					SUB T	TOTAL (A) =	-	-
B. Ap	B. Application Software and Services, as a service Model							
B.1	30	Monthly access charges for Each Concurrent User to the GIS based NDR portal. Charges to include cost of all functions and applications required to fulfil the	User	2100			-	-

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		requirements of NDR 2.0. (35 users/month x 12 months x 5 years).					
В.2	40	Annual charges for 6 (Six) Concurrent User access/User License for Seismic Data Management.	Year	5		-	-
В.З	50	Annual charges for 3 (Three) Concurrent User access/License for Well Data Management	Year	5		-	-
B.4	60	Annual charges for 1 (One) Concurrent User access/ License each for Production Data Management and Drilling Data Management, including separate on-site Operation & Support service for each of the licenses. Operation & Support service shall be at DGH-Noida on regular basis as per DGH's office working schedule and Timing.	Year	5		-	-
В.5	70	Annual charges for 1 (One)ConcurrentUseraccess/LicenseforAnalytics forMISDashboard	Year	5		-	-
B.6	80	Annual Charges for 1 (One) Concurrent User access/License for Complete suite of Seismic Data Read/Write and QC application software,	Year	5		-	-
B.7	90	Annual Charges for 1 (One) Concurrent User access/License for Gravity and Magnetic Data Tool	Year	5		-	-
B.8	100	Annual charges for 03 (Three) concurrent licenses to access GPU based Virtual Data Room on cloud platform.	Year	5		-	-
B.9	110	Annual charges for Management of complete NDR 2.0 solution	Year	5		-	-
B.10	120	Charges for Functional Training for DGH Personnel at Training facility (Batch comprising of 4 Persons).	Batch	5		-	-
B.11	130	Charges for Application Administration Training including database and system management for DGH Personnel at Training	Batch	5		-	-

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		facility (Batch comprising of 2 Persons).						
B.12	140	Charges for Web based End User Training Program, Post Go-Live at DGH Facility (Batch comprising of 5 persons)	Batch	16			-	-
B.13	150	Migration of NDR database to OSDU Compliant format/ Format decided by DGH, before end of the contract.	LSM	1			-	-
B.14	160	Change Request cost (Man- Hours)	Man Hour	100			-	-
					SUB 1	FOTAL (B) =	-	-
C. Ma	npow	er Support Service, as a servi	ce					
C.1	170	Monthly charges for Application Administrator (5+ years' experience) (1 Person x 12 Months x 5 Yrs = 60 Man-Month)	Man- Month	60			-	-
C.2	180	Monthly charges for Seismic Loader (5+ years experience) (2 Persons x 12 Months x 5 Yrs = 120 Man-Month)	Man- Month	120			-	-
C.3	190	Monthly charges for Well Loader (5+ years experience) (1 Person x 12 Months x 5 Yrs = 60 Man-Month)	Man- Month	60			-	-
C.4	200	Monthly charges for Other Data Services (5+ years experience) (1 Person x 12 Months x 5 Yrs = 60 Man-Month)	Man- Month	60			-	-
C.5	210	MonthlychargesforServicesotherthandataloading(3+yearsexperience)(1Person x 12Months x 5Yrs = 60Man-Month)	Man- Month	60			-	-
					SUB	TOTAL (C)=	-	-

	Bidder's Name:		-
	is BOQ template must not be modified/replace oled and will populate the data from the excel " after filling the relevant columns, , else the Note- All prices shall be quo	s" itself. Both the excels should be uploaded liable to be rejected for this tender.	
Sr. No.	Broad Description	Section	Sub Total Amount (Excluding taxes) (in INR)
1	Installation and commissioning ⁷	А	-
2	Application Software and Services, as a service Model	В	-
3	3 Manpower Support Service, as a service C -		-
	Total Bid Cost (Excluding taxes) (D=4	-	

Total Bid Cost (Including Taxes) (E) =

Note:

1. The bidder should ensure that filled in commercial proposal with price should not be submitted along with the technical proposal, in such case the bid will be rejected.

-

2. The commercial proposal must be signed and stamped properly by the authorised signatory.

3. The bidder should fill all the values properly, in case any value is not given, the cost will be treated as zero during whole contract period.

4. In case the bidder does not provide any services as a part of commercial item, the bid will be rejected.5. Purchaser may increase/decrease the quantity of services.

6. The quantities mentioned against each item is for evaluation purposes only. The indicated quantities are based on projected requirement over the entire contract period, with no commitment from

Purchaser regarding the minimum guaranteed quantity or that the projected quantity will be utilized. 7. <u>Sub-Total(A) of Section A (Excluding taxes), should not exceed 15% of the Total bid Cost</u>

(Excluding taxes) (D). Any bid not complying with this would be liable for rejection

8. The bidder should quote the total bid cost (Including Taxes) i.e. Given in (E) in GeM.

9. For details of functionality requirement for each item refer scope of work

10. Quoted Rates should be inclusive of packing & freight, transportation cost and any other charges that vendor may incur.

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We, hereby, accept that we will not withdraw or modify our bid during the bid validity period (i.e., 180 days from the last date of bid submission). We understand that on violation of this declaration, we may be penalized with suspension for participation in future for a period of up to one year.

Countersignature of authorized representative of the Bidder:

Date:	Signature [In full and initials]:
Place:	Full Name of Authorized Signatory
Seal:	Designation
	Name of Company
	Contact Details & Address

16.5. Annexure V: Consortium

16.5.1. Consortium Summary

Date:

Place:

The Companies forming the consortium should mention their respective domains on which they will be working as well as their respective years of experience in the format given below

Sr. No.	Name & Address of the consortium member	Responsible for the Domain
1		
2		

Countersignature of authorized representative of the Bidder:

Signature
Full Name of Authorized Signatory
Designation
Contact Details & Address

16.5.2. Consortium Agreement Format

Format of Consortium Agreement to be entered amongst all Members of a bidding Consortium

[To be on non-judicial stamp paper of Rupees One Hundred Only (INR 100/-) or appropriate value as per Stamp Act relevant to place of execution, duly signed on each page. Foreign entities submitting Bid are required to follow the applicable law in their country.]

FORM OF CONSORTIUM AGREEMENT BETWEEN

M/s....., for bidding for Tender No. [Tender Details] (the "RFP") dated [Date] as per its Clause 5.11

1. M/s.and having its Registered Office at, (hereinafter called the "Party1," which expression shall include its successors, executors and permitted assigns).

2. M/s.and having its Registered Office at, (hereinafter called the "Party 2," which expression shall include its successors, executors and permitted assigns).

(The Bidding Consortium should list the name, address of its registered office and other details of all the Consortium Members above.) for the purpose of submitting the Bid in response to the RFP and in the event of selection as Selected Bidder to comply with the requirements as specified in the RFP and ensure execution of the RFP Documents as may be required to be entered into with the purchaser.

Party 1 and Party 2 are hereinafter collectively referred to as the "Parties" and individually as a "Party.

WHEREAS Clause 5.11 of the RFP stipulates that the Bidders qualifying on the strength of a Bidding Consortium shall submit a legally enforceable Consortium Agreement in a format specified in the RFP, whereby each Consortium Member undertakes to be liable for its Roles and Responsibilities, provide necessary guarantees and pay required fees as required as per the provisions of the RFP, as specified herein.

WHEREAS any capitalized term in this Agreement shall have the meaning ascribed to such term in the RFP document.

NOW THEREFORE, THIS INDENTURE WITNESSTH AS UNDER:

In consideration of the above premises and agreement all the Parties in this Consortium do hereby mutually agree as follows:

The Lead Consortium Member is hereby authorized by the Members of Consortium and Parties to the Consortium Agreement to bind the Consortium and receive instructions for and on behalf of all Members. The Roles and Responsibilities of all other members shall be as per the Annexure to this Agreement.

The Lead Consortium Member shall be liable and responsible for ensuring the individual and collective commitment of each of the Members of the Consortium in discharging all their respective Roles and Responsibilities. Each Consortium Member further undertakes to be individually liable for the performance of its part of the Roles and Responsibilities without in any way limiting the scope of collective liability envisaged in this Agreement to meet the requirements and obligations of the RFP. In case of any breach of any of the commitment as specified under this Agreement by any of the Consortium Members, then all Members of the Consortium and Parties shall be liable to meet the obligations as defined under this RFP.

Except as specified in the Agreement, it is agreed that sharing of responsibilities as aforesaid and obligations thereto shall not in any way be a limitation of responsibility of the Lead Member under these presents.

This Consortium Agreement shall be construed and interpreted in accordance with the Laws of India and Courts at [Place] shall have the exclusive jurisdiction in all matters relating thereto and arising there under.

It is hereby agreed that the Lead Consortium Member shall furnish the Bid Security, as stipulated in the RFP, on behalf of the Bidding Consortium.

It is hereby agreed that in case of selection of Bidding Consortium as the Project Implementing Consortium, the Parties to this Consortium Agreement do hereby agree that they shall furnish the Performance Security and other commitments to purchaser as stipulated in the RFP. The Lead Member shall be responsible for ensuring the submission of the Performance Security and other commitments on behalf of all the Consortium Members.

It is further expressly agreed that the Consortium Agreement shall be irrevocable and, for the Project Implementing Consortium, shall remain valid over the term of the Project including Defect Liability Period, unless expressly agreed to the contrary by purchaser.

The Lead Consortium Member is authorized and shall be fully responsible for the accuracy and veracity of the representations and information submitted by the Consortium Members respectively from time to time in response to the RFP for the purposes of the Bid.

It is expressly understood and agreed between the Members of the Consortium and Parties that the responsibilities and obligations of each of the Members shall be as delineated as annexed hereto as Annexure forming integral part of this Agreement. It is further agreed by the Members that the above sharing of responsibilities and obligations shall not in any way be a limitation of responsibilities and liabilities of the Members, with regards to all matters relating to the execution of the Bid and implementation of the Project envisaged in the RFP Documents.

It is clearly agreed that the Lead Consortium Member shall ensure performance indicated in the RFP and if one or more Consortium Members fail to perform its/their respective obligations, the same shall be deemed to be a default by all the Consortium Members.

It is hereby expressly agreed between the Parties to this Consortium Agreement that neither Party shall assign or delegate or subcontract its rights, duties, or obligations under this Agreement to any person or entity except with prior written consent of purchaser.

It is clearly agreed that all members of the consortium shall ratify all the acts and decision of the Leader of the Consortium, which are taken in connection with and/or during the evaluation of the tender and execution of the contract.

It is expressly understood by the Parties that the leader of the consortium, on behalf

of the consortium, shall coordinate with purchaser during the period the bid is under evaluation as well as during the execution of works, in the event contract is awarded and he shall also be responsible for resolving dispute/ misunderstanding/ undefined activities, if any, amongst all the consortium members. Any correspondence exchanged with the leader of consortium shall be binding on the consortium members.

It is hereby expressly agreed between the Parties that the Leader of the Consortium is authorized to incur liabilities and receive instructions for and on behalf of the Consortium and that the overall Project Management shall be performed by the Leader. It is also agreed between the Parties that all payment shall be made only to the leader of the consortium towards fulfilment of the contract obligation.

It is understood by the Parties that no change in project plans, time-tables or pricing will be permitted as a consequence of any withdrawal or failure to perform by a Consortium Member. Also, If during the evaluation of bid, a consortium leader proposes any alterations/changes in the constitution or replacement or inclusion or expulsion of any partner(s)/member(s) of the consortium which had originally submitted the bid, to drive some advantages/benefits based on any development(s) having come to knowledge at any time, the bid of such a consortium shall be liable for rejection.

It is hereby expressly agreed that in the event of award of contract to the consortium, the contract shall be signed by the members of the consortium and the liability of each one of them shall be jointly and severely.

This Consortium Agreement:

has been duly executed and delivered on behalf of each Party hereto and constitutes the legal, valid, binding, and enforceable obligation of each such Party.

sets forth the entire understanding of the Parties hereto with respect to the subject matter hereof; and

may not be amended or modified except in writing signed by each of the Parties and with prior written consent of the purchaser.

IN WITNESS WHEREOF, the Parties to the Consortium Agreement have, through purchaser, executed these presents and affixed common seals of their respective companies on the Day, Month and Year first mentioned above.

Signed by Lead bidder.

Date:	Signature:
Place:	Full Name of Authorized Signatory
Seal:	Designation
	Name of Company
	Contact Details & Address

16.5.3. Letter of Consent by Consortium Member

Format of Letter of Consent by Consortium Member reviewing each element of the Bid

[On the letter head of each Member of the Consortium including Lead Member]

[Reference No.]

From: [Address of the Lead Consortium Member] [Telephone No., Fax No., Email] [Date]

To Directorate General of Hydrocarbons (DGH) OIDB Bhawan, Plot No 2, Sector 73, Noida - 201301

Sub: Bid for Upgradation of National Data Repository of DGH on Cloud Platform Project.

Ref: [Tender Details]

Dear Sir/ Madam,

We, [Insert name of the undersigned Consortium Member] Member of Consortium Lead by [Insert name of the Lead Consortium Member] have read, examined, and understood the RFP document cited above.

We hereby confirm our concurrence with the RFP including the Consortium Agreement and the Bid submitted by [Insert name of the Lead Consortium Member], in response to the RFP. We confirm that the Bid has been reviewed and each element of the Bid is agreed to including but not limited to the commitment and obligations of our Company.

The details of contact person are furnished as under:

Name: Designation: Name of the Company: Address: Phone Nos.: Fax Nos.: E-mail address:

Thanking you,

Yours faithfully,

.....

[Signature, Name, Designation of Authorized Signatory of Consortium Member and Company's Seal]

16.6.1 Typical Drilling DPR Format submission by E&P Operators

Operator Logo <Operator Name> <Address line 1> <Address line 1> <Address line 3 with Pincode> <Phone No. , Fax No.>

						D	ate : <dd-mm-yy< th=""><th>yy (Report Submiss</th><th>ion Date)></th></dd-mm-yy<>	yy (Report Submiss	ion Date)>	
FROM	<name>, <desi< th=""><th>ignation></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></desi<></name>	ignation>								
то	Director Gener	al, Directorate General of	Hydrocar	bons, Noida	a					
	Attn: <name>,</name>	Nodal officer, <block nar<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></block>								
	-mm-www> at 	dd-mm-yyyy> :00> hrs to <dd-mm-< td=""><td>from pre</td><td colspan="3">Days since Rig release from previous Loc.(if applicable):</td><td>ce Rig on Loc. nore only):</td><td colspan="2">Days since Spud/Re-entry:</td></dd-mm-<>	from pre	Days since Rig release from previous Loc.(if applicable):			ce Rig on Loc. nore only):	Days since Spud/Re-entry:		
	hh:00> hrs)									
Well Name	/No.		Rig Nam	ie & Capaci	ty			1		
Block Name	2	-	Rig Ope	rating Statu	us (O	wned/Ch	Hired/MMC)			
Well Catego	ry(Expl./Apr./Dev.)	-		ordinatos		Lat: x>	(°xx′xxxxxx″N	Long: xx ^o xx'x	xxxxx"E	
Area/Basin		-	Well Co-ordinates			xx.)	oxxxxxx° N	xx.xxxxxxx° E		
Offshore/C	Inshore	-								
State/UT		-	Phase (RB/DR/	/PT/OC)						
Well Profile	9	-		,,		Planned	Days	Actual Days		
Rig on Loca	tion (Offshore)	<hh:mm>hrs at <dd- mm-yyyy></dd- </hh:mm>	RB				-	-		
Spud Date		<hh:mm>hrs at <dd- mm-yyyy></dd- </hh:mm>	Drilling (From spud date)			-		-		
Re-Entry Da well)	ate (Re-entry	<hh:mm>hrs at <dd- mm-yyyy></dd- </hh:mm>	Production Testing				-	-		
Herm. Test	Date	<hh:mm>hrs at <dd- mm-yyyy></dd- </hh:mm>	Total Da	iys			-	-		
Rig Release	Date	<hr/>	Casing P	lan		<u> </u>				
Target Dep	th	-	Hole	Drilled			Csg Planned	Csg Actual	LOT	
Drilled Dep	th	-	size	Depth	Cse	g. Size	(MD-KB)	(MD-KB)	(ppg)	
Meterage(d	trilled in 24hrs)	-	-	-		-	-	-	-	
Water Dep	th	-	-	-		-	-	-	-	
KB(from Sea	Level/Ground)	-	-	-		-	-	-	-	
Nearby Wells		-	-	-		- -	-	-	-	
Operation	Status	(at the end of the reporting time)	Deviatio	on Data	I					

RFP for Upgradation of National Data Repository of DGH on Cloud Platform (GEM/2024/B/4675043)

Well Objective	_		MD-KB	TV D	Inclination	Azi	HD	DLS(deg./30m)
		Actual	-	-	-	-	-	-
Next 24 Hours Operation	-	Expecte	d BHT:		Actual BHT:			
Remarks:				-				
Operation Summary (Last 24	Hours):							

Operation Details

From	То	Duration	Operations Carried out

Mud Parameters

C	DEPTH (m)	MW IN (ppg)	VISC (sec)	PV	YP	GEL 0/10 /30	SALINI TY	OWR	ES	FL	SOLID%	рН	ECD	FLT (°C)	Cl (mg/l)
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Drilling Parameters

DEPTH (m)	WOB (Ton)	ROP (M/Hr)	Flow rate (GPM)	SPP (psi)	Torque (FT-LB)	RPM/ Bit RPM	Remarks
-	-	-	-	-	-	-	-

Bit Details

No.	SIZE	IADC/ MODEL	Manufactur er	TYPE	S.NO	JETS	Depth IN	Depth Out	Metera ge	Bit Hrs	K.Rev s	РОВС
-	-	-	-	-	-	-	-	-	-	-	-	-

Bit Grading <Bit No.> (Last Bit P/out)

Inner	Outer	Dull Char.	Location	Bearing/ Seals	Gauge	Other Dull Char.	Reason for PO
-	-	-	-	-	-	-	-

BHA Details

Sr. No.	Item	ltem Sr. No.	No.	OD	ID	Length(m)	Cum. Length(m)

Mud Pump Specification

Pump No.	Make & Model	Stroke Length (inch)	Liner Size (inch)	SPM	Bbl/stk.	Bbl/min	Pump Pr. (psi)	Flow Rate (GPM)	Slow Circulati SPM	on Rate (SCR) SPP (psi)

MLU status: <Service provider Name>

ROP	WOB	RPM	TRQ	SPM	SPP (psi)	T.GAS /GC	MW IN	MW OUT	TMP IN	TMP OUT	PIT VOL	CON IN	CON OUT	FL IN

(Authorized Signatory Name),

(Authorized Signatory Designation & Company Name),

Block Name

RFP for Upgradation of National Data Repository of DGH on Cloud Platform (GEM/2024/B/4675043)

Abbreviations Used								
RB: Rig Building/Inter Location Movement(ILM)	PV: Plastic Viscosity	SPP: Stand pipe pressure, psi						
DR/PT/OC: Drilling/Production testing/Out Cycle LOT: Leak off test, ppg Csg: Casing size, Inch MD-KB: Measured depth from Kelly Bushing, m MD: Measured Depth, m TVD: True vertical depth, m	 YP: Yield Point OWR: Oil/water ratio (For oil based mud only) ES: Electrical stability (For oil/synthetic based mud only) FL: Fluid loss ECD: equivalent circulating density FLT(°C): Flow-line temperature 	RPM: Rotation per minute for Rotary table POBC: P/out bit condition TRQ: Torque in Foot-pound SPM: strokes per min. Bbl/stk.: Barrels per stroke Bbl/min: Barrels per minute						
Azi: Azimuth	Depth: in meter	T. Gas: Trip gas						
HD: Horizontal drift	WOB : weight on bit, ton (1 ton = 2.20 kips)	GC: Gas Chromatography						
DLS(deg/30m): Dogleg severity (degree per 30 meter) BHT: Bottom Hole temperature, °C BHP: Bottom hole pressure, psi (pound per sq. Inch) MW (in ppg): MW (in sp. Gr.) x 8.33	ROP: Rate of penetration, metre/hr. Pr. (pressure): in psi (1 kg-f/cm ² = 14.22 psi) Bit Nozzle: inch/32 GPM: Gallons per minute	BHA: Bottom Hole Assembly OD: Outside diameter, in. ID: Inner diameter, in. CON IN/OUT: Conductivity of Mud						
Visc.: Viscosity								

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Directorate General of Hydrocarbons

(Under Ministry of Petroleum & Natural Gas)

Government of India (Gol)

Response no. 2 to Pre-bid Queries

(Request for Proposal for Upgradation of National Data Repository of DGH on Cloud Platform)

Tender No: GEM/2024/B/4675043

Plot No. 2, Tower A, OIDB Bhawan, Sector 73, Noida, Uttar Pradesh 201301.

S	Section No.	Secti on	Statement as per RFP document	Query	by bidder	DGH Response
	110.	Nam e				
	Table 4: Pre- Qualific ation Criteria (PQC) 1.0(b),	Evide nce to be subm itted	In cases where the bidder is a parent Or Ultimate Parent Or Subsidiary Or Co- Subsidiary of any tier of the same Group Company: Documentary evidence regarding Existence of relationship between the Bidder and the OEM in the form of copies of Memorandum of Association/Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the company (viz. Company Secretary)/certificate issued by the practising Chartered Accountant with membership number.		authorized representative of the borrowing entity (company secretary or director). Further, we request deletion of "Firm" since the certificate can be issued by an individual chartered or cost accountant. We request same	

S1	Section No.	Secti on Nam	Statement as per RFP document	Query by I	bidder	DGH Response
2	Table 4: Pre- Qualific ation Criteria (PQC), 2.6	e Evide nce to be subm itted	The following documentary evidence Agreements/ Guarantees/ Undertakings should be submitted along with the techno- commercial bid: a) Documentary evidence in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized representative of the company (viz. company Secretary)/ certificate issued by a practicing Chartered Accountant, with membership number, regarding existence of such a relationship between the Borrowing Company and the Supporting Company. b) Agreement(s) between the Borrowing Company and the Supporting Company (Form PQ2). The Agreement should be valid till the end of the Defect Liability Period. c) Guarantee(s) from the Supporting Company (Form PQ3) for fulfilling the obligation under the Agreement. The Guarantee should be valid till the end of the Defect Liability Period.	Please amend the clause as below: The following documentary evidence Agreements/ Guarantees/ Undertakings should be submitted along with the techno commercial bid: a) Documentary evidence in the form of copies of Memorandum of Association/ Article of Association/ Article of Incorporation/ Declaration by Authorized bidding company (viz. Company Secretary / Director) / certificate issued by a practicing Chartered/Cost Accountant Firm, with membership number, regarding existence of such a relationship between the Borrowing Company and the Supporting Company (applicable for 2.6.1 (a), (b) and (c)).b) Agreement(s) between the Borrowing Company and the Supporting Company and (Form PQ2). The Agreement should be valid till the end of the Defect Liability Period (applicable for 2.6.1 (a) and (b)).c) Guarantee(s) from the Supporting Company (Form PQ3) for fulfilling the obligation under the Agreement. The Guarantee should be valid till the end of the Defect Liability Period (applicable for 2.6.1 (a) and (b)).d) Agreement(s) between the Borrowing Company (Form PQ3) for fulfilling the obligation under the Agreement. The Guarantee should be valid till the end of the Defect Liability Period (applicable for 2.6.1 (a) and (b)).d) Agreement(s) between the Borrowing Company, the Supporting Company and the	We request changes in the specifications for providing PCG in case of borrowing of experience in line with the standard practice followed by OIL and ONGC. We request changes in (a) to allow a declaration from authorized representative of the borrowing entity (company secretary or director). Further, we request deletion of "Firm" since the certificate can be issued by an individual chartered or cost accountant. The documents mentioned under subclause (a), (b) and (c) are required where the bidder borrows experience from ultimate parent /holding company. However, in case the Bidder borrows experience from sister subsidiary / cosubsidiary, a tripartite agreement must be executed between the Bidder, Supporting entity and the ultimate holding company. Accordingly, we request addition of sub-clause (d) to factor for this situation. We have also provided the template for this tripartite agreement as PQ9.	Please refer updated clause 6.2.1, Table 4: Pre- Qualification Criteria (PQC)

S1	Section No.	Secti on	Statement as per RFP document	Query by	DGH Response	
	110.	Nam e				
				 common/parent ultimate parent/holding company (Form PQ9) (applicable for 2.6.1 (c)). d) e) Undertaking(s) from the Supporting company or to provide an additional Performance security (Form PQ4), equivalent to 50 % of the amount of the Performance security which is to be submitted by the successful Bidder (Leader of the consortium in case of consortium bids). Moreover, the said undertaking shall include a declaration stating that in addition to invoking the Performance Security submitted by the contractor, the Performance Security provided by Supporting Company shall also be invoked by the purchaser due to non-performance of the contractor. Note [Applicable for para (c) & (d) above]: In case the Supporting Company is unable to submit the above Guarantee, the same may also be submitted by the guarantee parent of the Bidder and Supporting Company, provided the guaranteeing common/ ultimate parent holds more than fifty percent of the paid up share capital of both Bidder and Supporting Company. In cases where the Performance Security, as per clause above, is to be provided by a foreign based company which does not have Permanent Establishment in India, the Borrowing 	 proposed changes in the second note to allow Bidder to provide the additional PBG on behalf of the supporting company (in case the supporting company) is based outside India. Note [Applicable for para (c) & (d) (e) above]: In case the Supporting Company is unable to submit the above Guarantee, the same may also be submitted by the common/ultimate parent of the Bidder and Supporting Company, provided the guaranteeing common/ ultimate parent holds more than fifty percent of the paid up share capital of both Bidder and Supporting Company. In cases where the Performance Security, as per clause above, is to be provided by a foreign based company which does not have Permanent Establishment in India, the Borrowing Company can furnish the Performance Security referred in para (d) (e) for an amount which is sum of PBG amount to be submitted by the Borrowing Company and additional PBG amount required to be submitted by the Supporting Company as per Template 2. In such case the Borrowing Company shall furnish an undertaking that their foreign based entity is not having any Permanent Establishment 	

S1	Section	Secti	Statement as per RFP document	Query by	bidder	DGH Response
	No.	on Nam e				
				 Company can furnish the Performance Security referred in para (d). In such case the Borrowing Company shall furnish an undertaking that their foreign based entity is not having any Permanent Establishment in India in terms of Income Tax Act of India. Notwithstanding anything hereinabove mentioned in para (d) & (e), the total additional Performance security, which is to be submitted by Guaranteeing Company(s) against the technical experience borrowing for individual Bidder or individual Consortium member, shall in no case exceed 50% of the amount of Performance Security which is to be submitted by the successful Bidder. 	 in India in terms of Income Tax Act of India. Notwithstanding anything hereinabove mentioned in para (d) & (e), the total additional Performance security, which is to be submitted by Guaranteeing Supporting Company(s) against the technical experience borrowing for individual Bidder or individual Consortium member, shall in no case exceed 50% of the amount of Performance Security which is to be submitted by the successful Bidder. 	
3				AGREEMENT BETWEEN BIDDER THEIR COSUBSIDIARY COMPANY AND THE COMMON/ PARENT ULTIMATE PARENT/HOLDING COMPANY OF BOTH THE BIDDER AND THE CO-SUBSIDIARY This agreement made this [•] by and between [•], a company incorporated in India with its registered office at [•], hereinafter referred to as "Bidder" of the first part; and [•], a company registered under the laws of [•] with its registered office at [•], herein after referred to as "Co-subsidiary" of the second part; and [•], a company duly organized and existing under the laws of [•], having its Registered	We request addition of this format of Agreement between Bidding entity, Supporting entity and the ultimate controlling entity in case the Bidder borrows experience from a co- subsidiary.	Please refer updated clause 16.2.3 PQ2A: Agreement Between Bidder, their Sister Subsidiary/Co- Subsidiary Company and the Holding Company of Both the Bidder and the Sister Subsidiary/Co- Subsidiary/Co- Subsidiary

Sl	Section	Secti	Statement as per RFP document	Query by bidder	DGH Response
	No.	on Nam e			
				 Office at [•], hereinafter referred to as "Holding Company" of the third part. WHEREAS Director General of Hydrocarbons (hereinafter referred to as DGH) has invited offers vide their Tender No. [•] for [•]; and [•], intends to bid against the said tender and desires to have a technical support of [•]; and Co-subsidiary Company represents that they have gone through and understood the requirements of subject tender and are capable and committed to provide the services as required by the Bidder for successful execution of the contract, if awarded to the Bidder. Now, it is hereby agreed to by and between all the three parties as follows: 1. [•], will submit an offer to DGH for the full scope of work as envisaged in the tender document. 2. [•] undertakes to provide technical support and expertise and expert manpower, material, if any, to support the Bidder. 3. This agreement will remain valid till validity of Bidder's offer to DGH including extension if any and also till satisfactory performance of the contract in the event the bid is accepted and contract is awarded by DGH to the Bidder. 	
				4. Co-subsidiary Company unconditionally agrees that in case of award of contract to	

S1	Section	Secti	Statement as per RFP document	Query by bidder	DGH Response
	No.	on Nam e			
				 the Bidder, if the Bidder is unable to execute the contract, they shall, immediately on receipt of notice by DGH, take up the job without any demur or objection, in continuation without loss of time and without any extra cost to DGH and duly perform the obligations of the Bidder/Contractor to the satisfaction of DGH. 5. The Holding Company also confirms and undertakes that the commitment made by the Co-subsidiary company in providing the technical support and technical expertise and expert manpower to support the Bidder for execution of the contract are honoured. 6. The Holding Company also takes full responsibility in getting the contract executed through the Co-subsidiary company in case the Bidder/Contractor is unable to execute the contract. 7. In witness whereof the parties hereto have executed this agreement on the date mentioned above. For and on behalf of Bidder Sign: Name: Designation: Witness 1) 2) For and on behalf of Cosubsidiary Company 	
				Sign:	

Section No.	Secti on	Statement as per RFP document	Query by bidder		DGH Response
	e				
12.14 (4)	Intell ectu al Prop erty Right s	the Bidder and its licensors, Purchaser shall own and have a right in perpetuity to use all Intellectual Property Rights which have arisen out of or in connection with the implementation of this Contract, including all processes, products, software, specifications, reports, diagrams, and other documents which have been developed by the Bidder during the performance of Services and for the purposes of inter- alia use or sub-license of such Services under this Contract. The Bidder undertakes to disclose all Intellectual Property Rights arising out of or in connection with the performance of the Services to the Purchaser and execute all	below: Notwithstanding anything to the contrary contained herein, while providing the Services to the Purchaser, the Contractor may utilize expertise, know-how and other intellectual capital (including intellectual property) and develop additional expertise, know-how and other intellectual capital (including intellectual property) which are Contractor's exclusive property and which the Contractor may freely utilize in providing services for its other customers. Except where expressly and specifically	Since the model is being developed by the Bidder, the Bidder should have the ownership rights of any IP which may be developed out of this contract. Accordingly, we request DGH to kindly revise this clause.	As per RFP
	No.	No. on Nam e	No. on Nam e 12.14 Intell (4) ectu al Prop erty Right s 4. Except Intellectual Property Rights of the Bidder and its licensors, Purchaser shall own and have a right in perpetuity to use all Intellectual Property Rights which have arisen out of or in connection with the implementation of this Contract, including all processes, products, software, specifications, reports, diagrams, and other documents which have been developed by the Bidder during the performance of Services and for the purposes of inter- alia use or sub-license of such Services under this Contract. The Bidder undertakes to disclose all Intellectual Property Rights arising out of or in connection with the performance of the	No. on Nam Name e Name Designation: Witness i i i i i i i i i i i i i i i	No. on Name c Name: Designation: Witness 1) 2) 12.14 Intell ectu al (4) 4. Except Intellectual Property Rights of the Bidder and its licensors, Purchaser al shall own and have a right in perpetuity Propt Right s 6. Except Intellectual Property Rights of the Bidder and its licensors, Purchaser al shall own and have a right in perpetuity products, software, specifications, reports, diagrams, and other documents which have been developed by the Bidder during the performance of Services and for the purposes of inter- alia use or sub-license of such Services under this Contract. The Bidder undertakes to disclose all Intellectual Property Rights arising out of or in connection with the performance of Services to the Purchaser and execute all Services to the Purchaser and execute all Since the model is being developed by the Bidder, the Bidder should have the ownership rights of any IP which may be products, software, specifications, reports, diagrams, and other documents which have been developed by the Bidder during the performance of Services and for the purposes of inter- alia use or sub-license of such Services under this Contract. The Bidder undertakes to disclose all Intellectual Property Rights arising out of or in connection with the performance of the Services to the Purchaser and execute all Services for its other customers. Except where expressly and specifically

S1	Section	Secti	Statement as per RFP document	Query by bidder	DGH Response
	No.	on Nam e			
			relevant applications, effect transfers, and obtain all permits and approvals that may be necessary in this regard to effectively transfer and conserve the Intellectual Property Rights of the Purchaser.	for appropriate agreed payment, Contractor does not develop any intellectual property for ownership by the Purchaser. Contractor retains sole ownership of any such intellectual capital (including intellectual property) created by Contractor.	
5	13.5.1	Gene ral	9. System should have option to generate invoice automatically as well as manually. All the legacy data related to existing invoices generated manually (in Excel format) by NDR since its inception i.e. June 2017 are also to be uploaded in the new Invoice Management system so as to get all invoice related statistics from a single point.	 what is the structure of excel sheet containing legacy invoice info? What is the volume of this invoice data? Is this currently added into NDR 1.0 deployment? 	Please refer updated clause 13.5.1 (9) 1. Sample invoice is attached 2. Around 800 invoices 3. These are offline invoices.
6	13.2. (12)	Broa d Scop e of Activ ities	Migration of existing online data, as on the date of LOA, of NDR 1.0 to upgraded NDR 2.0 and should ensure to meet all standard data formats for data transfer /portability during migration.	 Can the DGH confirm the following: 1) Petrobank metadata (database) will be provided to the bidder complete with referential integrity and all required fields. 2) Petrobank metadata (database) will include all lookup and translation codes. 3) Each SEGY volume will be uniquely identified. 4) Each SEGY volume will have an appropriate and easily identifiable coordinate system reference. Reference should match a published EPSG code. 5) SEGY data (from online disk) will be one complete volume as opposed to individual files, one for each inline/crossline. 6) The Recall database will be provided to the bidder with a unique 	DGH will provide Read access to existing databases, software, and network for migration of data from NDR 1.0 to NDR 2.0. The details of the existing NDR

S1	Section Secti Statement as per RFP document No. on Nam e		Statement as per RFP document	Query by bidder	DGH Response
				 identifier for each physical item. The unique identifier will match the item barcode if barcodes have been used. 7) The Recall database will be provided to the bidder complete with referential integrity and all lookup/cross-reference codes. 8) DGH will allow migration services of the existing databases outside of India. Bidder will be provided with exports of the databases and migration services will be conducted out of country. Note: This does not include physical data. 	setup is attached.

Bill of Supply

Operator Name

Operator Address

GSTIN- <operator>

SI. No.	Data Type	Description of Services	HSN/ SAC Code	Qty	Unit of Qty	Unit Price (USD)	Amount Payable (USD)	Amount Payable (INR)	
1	3D Seismic	Survey_Name_volume_Processing_Type	998341	10	SKM	10.00	100.00		
2	3D Seismic	Survey_Name_volume_Processing_Type	998341	20	SKM	10.00	200.00		
3	2D Seismic	Survey_Name_volume_Processing_Type_LineName	998341	30	LKM	1.00	30.00		
4	2D Seismic	Survey_Name_volume_Processing_Type_LineName	998341	40	LKM	1.00	40.00		
5	Well logs	Development well	998341	3	Nos.	40.00	120.00		
6	Well logs	E&A Well	998341	19	Nos.	80.00	1,520.00		
7	Well Report	Well Completion Reports	998341	34	Nos.	50.00	1,700.00		
8	Media Charges	HDD (500 GB)	998341	1	Nos.	50.00	50.00		
	Shipping Charges India Speed Post 998341 1 Nos.							500.00	
	Total Cost payable in USD								

Total Cost payable in INR (Converted at FBIL Reference Rate as on 11-03-2024 @ Rs. 82.677 per USD) 3,11,365.52

Remittance Instructions:

a) Direct payment transfer in US Dollars:	b) Telegraphic Transfer in Indian Rupees:
Account Name: abcdef	The Indian customer may pay in Indian Rupees, by converting US\$ at the Reference Rate of FBIL, prevailing
Account No: 99999999	on the previous working day of the date of invoice. For FBIL Reference Rate, you may use link -
Swift No: aaaa CHIPS ABA: 9999 FED ABA: 8888888	https://www.fbil.org.in
For Further Credit to:	Account Name: abcdefgh
Account Name: Directorate General of Hydrocarbons	Account No: 44444444 Bank Name:bank
Account No: 77777777 Bank Name: rrrrrr	Bank Address: ggggggg
Bank Address: delhi	Swift No: 55555 IFS Code: 6666666
Swift No: 455666 IFS Code: 788999	
c) Payment Gateway	

Note:

1) U/s 196 of the Income Tax Act, no TDS is required to be deducted while making payment to DGH against this invoice.

2) Goods and Service Tax is to be paid by service recipient as per serial no.6 of the list of services approved by the Government of India, Ministry of Finance vide, Notification No. 10/2017 - integrated tax(Rate) dated 28.06.2017.

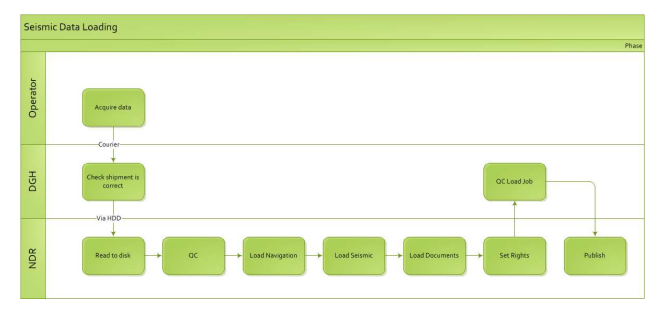
3) "We hereby declare that though our aggregate turnover in any preceding financial year from 2017-18 onwards is more than the aggregate turnover

notified under sub-rule (4) of rule 48, we are not required to prepare an invoice in terms of the provisions of the said sub-rule"

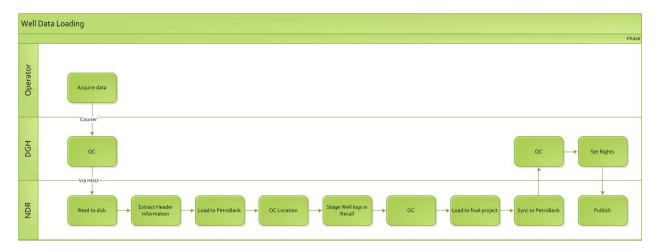
Date: 28-03-2024

HOD (NDR)

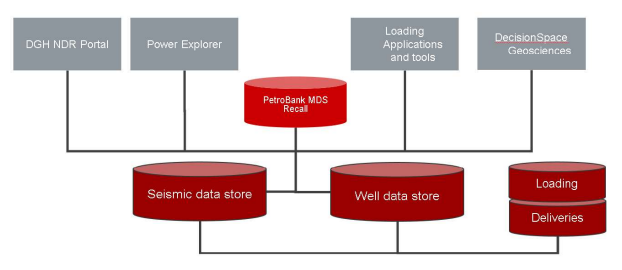
- 1. Existing NDR data flow diagram for online and offline data received.
- Online data is submitted through FTP link directly to DGH team and Halliburton download those data.
- Offline data are received in various media through operators and are submitted to DGH.
- DGH submit the media to Halliburton for further data loading process:
- a. Seismic Data Handling



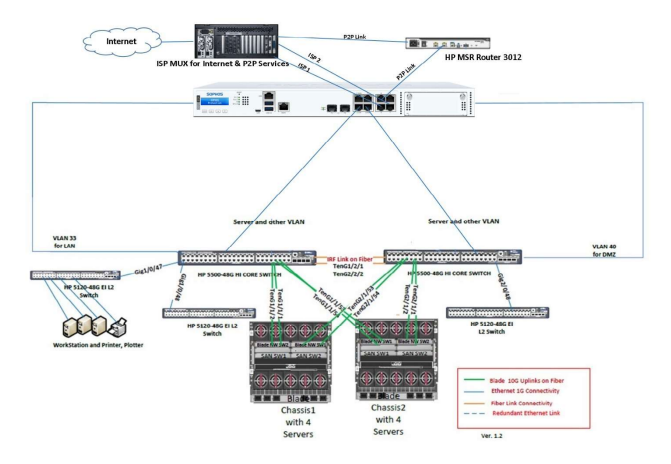
b. Well data handling



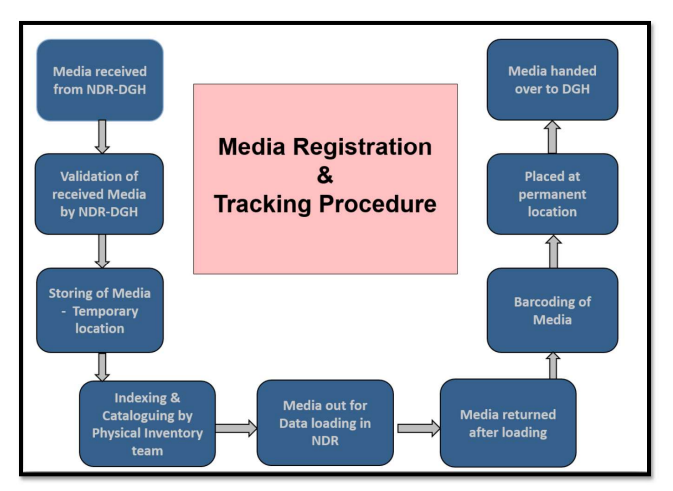
- 2. Database entity relationship diagram for existing NDR application.
- Centralized oracle database is being used by PetroBank MDS & Recall which caters all the application as below:



3. Current NDR 1.0 deployment architecture.



4. Physical asset management dataflow in NDR 1.0



- 5. Existing IT hardware list being managed.
- Attached with the email in Excel format named "DGH-NDR_IT-HARDWARE.xlsx"
- 6. Current version of Oracle Database of NDR 1.0
- Oracle 11.2.0.4 running over RHEL6.5
- 7. Current OS (Operating system) version on which Petrobank, recall and Oracle database are currently running.
- All of the Landmark applications are running on RHEL6.5

- 8. Configuration of current servers on which NDR1.0 is running
- Attached with the email in Excel format named "DGH-NDR_IT-HARDWARE.xlsx"
- 9. Data Model of Petrobank and is there any NDR specific customization on that data model.
- Data model of Petrobank MDS is based on PPDM(Professional Petroleum Data Management)
- 10. Size of existing database.
- Oracle 11g ~190 GB
- 11. Brief on total data uploaded as on date.
- Data uploaded is considered as data loaded in NDR and below list of data are loaded in NDR1.0:
 - 1. Seismic 2D/3D
 - 2. Well Data & logs
 - 3. Archive objects
 - 4. Cultural data
 - 5. Gravity Magnetic data
- 12. Size of flat files being managed.
- Approx. loaded data size in NDR1.0 is as follow:

Data Size till 2'March'2024					
Sr. No.	Data Type Data Size (TB)				
1	SEISMIC DATA				
1.a	DATA FILES	85			
1.d	REPORTS	1.3			
	Seismic Total	86.3			
2	WELLS				
2.a	DATA FILES(LOGS)	3.1			
2.b	REPORTS	3.3			
	Wells Total	6.4			

- **13**. Application wise user authentication mechanism.
- User authentication is managed by Active Directory groups and application authentication is as follow:
 - TEU Technical End User
 - » Main function and goal is to locate and request data for unload.
 - PDO PetroBank Data Operator
 - » load data and enable distribution of unloaded data
 - PDA PetroBank Data Administrator
 - » Responsibility for the administration and security of the data bank.
 - RDA Reference Data Administrator
 - » populates and maintains reference data these tables on behalf of all companies
- 14. Type of data encryption, if any.
- No encryption is being used.

Primary Data Center (PDC) @ DGH, Noida

S.No	Hardware Name	Make/OEM	Quantity
1	Blade Chassis	HP	2
2	Blade Server	HP	8
3	Tape Robotic System	HP	1
4	SAN-Storage-PDC	HP	1
5	Rack	HP	2
6	Networking Rack	HP	2
7	SAN Switch	HP	2
8	Workstations	HP	13
9	Router with ISP link load balancer	НР	2
10	A3 color multifunction printer	HP	1
11	A0 plotter	HP	1
12	A0 scanner	HP	1
13	L3 Network switch	HP	2
14	L2 Network switch	HP	10
	I/O system for PDC		
	1. Drives:		
	LTO-6	HP	2
15	LTO-4	HP	2
	3592 E07	IBM	2
	2. Blu-Ray	ASUS	1
	3. USB based DVD drive	HP	2
16	Bar coding stations	HP	2
17	NDC Server Display system	НР	1
18	PC (HelpDesk and Reception)	HP	3
19	IMC Workstation	HP	1
20	Laptop for presentation with USB mouse	HP	4
21	CD/DVD Label marker	EPSON	2
22	LTO/3592 Marker	TOSHIBA	2
23	BARCODE SCANNER	MOTOROLA	3
24	HSM Solution	Quantum	1
25	SOPHOS HARDWARE BASED FIREWALL	SOPHOS	1
Secor	ndary Data Center (SDC) @ Bhubanes	shwar	
S.No	Hardware Name	Make/OEM	Quantity
1	Blade Chassis	HP	1
2	Blade Server	HP	4
3	SAN-Storage-PDC	HP	1
4	Rack	HP	1
5	SAN Switch	HP	1
6	Workstations	HP	2
7	Router with ISP link load balancer	HP	1
10	A4 multifunction printer	HP	1

11	L3 Network switch	HP	1
12	L2 Network switch	HP	2
	I/O system for PDC		
13	1. Drives:		
	LTO-6	HP	2
	2. USB based DVD drive	HP	2
14	Bar coding stations	HP	1
15	NDC Server Display system	HP	1
16	LTO/3592 Marker	TOSHIBA	1
17	SOPHOS HARDWARE BASED FIREWALL	SOPHOS	1

IT Application

S.No	Hardware Name	Make/OEM	Quantity
1	VMWARE VCENTER	VMWARE	2 instance with 14 CPU
2	KASPERSKY ANTIVIRUS	KASPERSKY	39
3	WEBSITE SSL CERTIFICATE		1
4	HPE INTELLIGENCE MANAGEMENT	HPE	100 NODES
5	HPE DATA PROTECTOR	HPE	1