

Bid Document			
Bid Details			
Bid End Date/Time	17-08-2020 14:00:00		
Bid Opening Date/Time	17-08-2020 14:30:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	60 (Days)		
Ministry/State Name	Ministry Of Petroleum And Natural Gas		
Department Name	Na		
Organisation Name	Directorate General Of Hydrocarbons (dgh) Noida		
Office Name	Oidb Bhwan, Sector-73, Noida		
Total Quantity	56		
Item Category	Portable Fire extinguishers as per IS 15683 (2018)		
Experience Criteria	3 Year (s)		
MSE Exemption for Years of Experience and Turnover	No		
Startup Exemption for Years Of Experience	Yes		
Document required from seller	Experience Criteria, Past Performance, Certificate (Requested in ATC), OEM Authorization Certificate *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer		
Past Performance	80 %		
Bid to RA enabled	No		
Primary product category	Portable Fire extinguishers as per IS 15683 (2018)		
Inspection Required	Yes		
Inspection to be carried out by Buyers own empanelled agency	Yes		
Type Of Inspection	Pre Dispatch		
Name of the Empanelled Inspection Agency/ Authority	Board of Officers		
Quality Assurance Plan document	<u>1595497857.pdf</u>		

## EMD Detail

Advisory Bank	State Bank of India	
EMD Percentage(%)	2.00	
EMD Amount	12689	

# ePBG Detail

	Advisory Bank	State Bank of India	
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	ePBG Percentage(%)	7.50	l
	Duration of ePBG required (Months).	14	

(a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy.

(b). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

#### **Beneficiary:**

DG-DGH

OIDB Bhawan, Sector-73, Noida-201301 (Directorate General Of Hydrocarbons)

### Splitting

Bid splitting not applied.

#### **MSE Purchase Preference**

MSE Purchase Preference	Yes
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1. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of years as indicated in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

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 25% of total value.

3. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 80% of bid quantity, in at least one of the last three years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one year) to be submitted along with bid in support of quantity supplied in the relevant year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

# Portable Fire Extinguishers As Per IS 15683 (2018) (23 pieces)

## **Technical Specifications**

### \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Generic	Conformity to Standard	IS: 15683: 2018 (Latest amendments)	*
	Туре	Stored Pressure	Stored Pressure
	Extinguishing Media	Carbon Dioxide Based (as	Carbon Dioxide Based (as

		per IS 15222)	per IS 15222)
	Expellant Medium	CO2 Extinguishing Medium	CO2 Extinguishing Medium
Constructional Material	Type of Extinguisher	High Pressure Extinguisher (Service Pressure >19 bar)	High Pressure Extinguisher (Service Pressure >19 bar)
	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	Steel body (as per latest IS 7285)	Steel body (as per latest IS 7285)
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	NA	NA
Construction	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	NA	NA
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	-	*
	Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA	NA
	Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	NA	NA
	Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	4.5	4.5
	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA	NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents	NA	NA

I	Based)		
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA	NA
	Weight of Filled Portable Fire Extinguisher	16.6	*
	Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter,Safety Devices (Mandatory for High Pressure Extinguisher),Rech argeable,Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Safety Devices (Mandatory for High Pressure Extinguisher), Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
	Marking	As per clause 10.2 of IS 15683 (latest)	*
	Colour Coding Band (As per CL 10-1)	Black (CO2)	*
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be $\leq$ 20 and type 0 for High-Pressure Extinguishers)	0	*
	Class of fire for which Fire Extinguisher is suitable	Class -B	Class -B
Performance	Operating Temperature (°C)	-30°C to +60°C	*
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be $\geq$ 35 and type 0 for CO2 based Fire Extinguishers)	0	*
	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be $\geq$ 55 and type 0 for CO2 based Fire Extinguishers)	0	*
	Minimum Effective discharge time for Fire Extinguisher	16	15.0, 16.0
	Fire Rating of different class of fires (Hint: Higher is better)	55B	55B
	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : $\geq$ 2 in case applicable on Class-A or Class A & B both / $\geq$ 1 in case applicable on Class-B only)	4	*
Certification	BIS Marking	Yes	*
	CM/L No With Validity Period	-	*

Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory	*
Test Report No	-	*
Test Report Date	-	*
Name of the lab	-	*
Address of the lab	-	*

 \* Specifications highlighted in bold are the Golden Parameters.
 \* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.

### **Additional Specification Documents**

### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Erani Bharali	201301,DGH, OIDB BHAWAN, SECTOR-73, NOIDA	23	45

# Portable Fire Extinguishers As Per IS 15683 (2018) (25 pieces)

## **Technical Specifications**

## \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Generic	Conformity to Standard	IS: 15683: 2018 (Latest amendments)	*
	Туре	Stored Pressure	Stored Pressure
	Extinguishing Media	Clean Agent (certificate of manufacturer/supplier)	Clean Agent (certificate of manufacturer/supplier)
	Expellant Medium	N2 Based (Stored Pressure)	N2 Based (Stored Pressure)
Constructional Material	Type of Extinguisher	Low Pressure Extinguisher (Service Pressure ≤19 bar)	Low Pressure Extinguisher (Service Pressure ≤19 bar)
	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	NA	NA
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)
Construction	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA	NA
	Powder Based	NA	NA

Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)		
Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	yes	yes
Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	-	*
Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA	NA
Powder Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based)	NA	NA
Carbon Dioxide Based Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)	NA	NA
Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA	NA
Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	4	4
Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA	NA
Weight of Filled Portable Fire Extinguisher	7	*
Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter,Rechargeable,Hos e Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
Marking	As per clause 10.2 of IS 15683 (latest)	*
Colour Coding Band (As per	Green (Clean Agent)	*

	CL 10-1)		
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be $\leq$ 20 and type 0 for High-Pressure Extinguishers)	15	*
	Class of fire for which Fire Extinguisher is suitable	Class -B	Class -A, Class -B
Performance	Operating Temperature (°C)	-20°C to +60°C	*
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be $\geq$ 35 and type 0 for CO2 based Fire Extinguishers)	35	*
	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be $\geq$ 55 and type 0 for CO2 based Fire Extinguishers)	55	*
	Minimum Effective discharge time for Fire Extinguisher	18	18.0
	Fire Rating of different class of fires (Hint: Higher is better)	34B	34B
	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : $\geq$ 2 in case applicable on Class-A or Class A & B both / $\geq$ 1 in case applicable on Class-B only)	3.7	*
Certification	BIS Marking	Yes	*
	CM/L No With Validity Period	-	*
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory	*
	speemeddon		
	Test Report No	-	*
		-	* *
	Test Report No		

\* Specifications highlighted in bold are the Golden Parameters. \* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.

## Additional Specification Documents

# Consignees/Reporting Officer and Quantity

	Consignee/Reporting Officer	Address	Quantity	Delivery Days

1		201301,DGH, OIDB BHAWAN, SECTOR-73, NOIDA	21	45
2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	751003,5th floor, STPI Elite Building, Gothapatna, Bhubaneswar, Odisha	4	45

# Portable Fire Extinguishers As Per IS 15683 (2018) ( 8 pieces )

# Technical Specifications

# \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Generic	Conformity to Standard	IS: 15683: 2018 (Latest amendments)	*
	Туре	Stored Pressure	Stored Pressure
	Extinguishing Media	Powder Based (as per IS 4308 )	Powder Based (as per IS 4308 )
	Expellant Medium	N2 Based (Stored Pressure)	N2 Based (Stored Pressure
Constructional Material	Type of Extinguisher	Low Pressure Extinguisher (Service Pressure ≤19 bar)	Low Pressure Extinguisher (Service Pressure ≤19 bar)
	Material Specification for the body of High Pressure Extinguisher (Hint: Select NA Low Pressure Extinguisher)	NA	NA
	Material Specification for the body of Low Pressure Extinguisher (Hint: Select NA High Pressure Extinguisher)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)	Welded low carbon steel cylinders (as per Clause 9.2.5 of IS 15683)
Construction	Foam Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Foam Based)	NA	NA
	Powder Based Extinguishing Media (Hint: Select NA for Extinguishing Media other than Powder Based)	BC	BC, ABC, Specially made fo class-D Fire, Specially mad for class-B Fire, NA
	Type of Clean Agent for Clean Agent Based Fire Extinguisher (as per CL 5-1-3) (HINT: Select NA for other Extinguishing Media)	NA	NA
	Name of Clean Agent as per (CL 3-13) (HINT: Type NA for other Extinguishing Media)	-	*
	Foam Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Foam Based)	NA	NA
	Powder Based Fire	9	9

	Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Powder Based) Carbon Dioxide Based	NA	NA
	Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than CO2 Based)		
	Water Based Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Based)	NA	NA
	Clean Agents Fire Extinguisher Capacity in Kg (Hint: Select NA for Extinguisher Capacity other than Clean Agents Based)	NA	NA
	Water Mist Fire Extinguisher Capacity in Liters (Hint: Select NA for Extinguisher Capacity other than Water Mist Based)	NA	NA
	Weight of Filled Portable Fire Extinguisher	12.6	*
	Features of Fire Extinguisher	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter,Rechargeable,Hos e Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)	Carrying Handle (Mandatory If Extinguisher having mass ≥1.5Kg or Cylinder diameter, Rechargeable, Hose Assemblies (Mandatory If mass or volume of Extinguishing medium > 3 Kg or Litres)
	Marking	As per clause 10.2 of IS 15683 (latest)	*
	Colour Coding Band (As per CL 10-1)	Blue (Powder)	*
	Presssure Gauge Range for Low-Pressure Extinguishers (Hint: must be $\leq$ 20 and type 0 for High-Pressure Extinguishers)	15	*
	Class of fire for which Fire Extinguisher is suitable	Class -B	Class -B
Performance	Operating Temperature (°C)	-20°C to +60°C	*
	Test Pressure for all Fire extinguisher except CO2 (Hint: must be $\geq$ 35 and type 0 for CO2 based Fire Extinguishers)	35	*
	Burst Pressure for all Fire extinguisher except CO2 (Hint: must be $\geq$ 55 and type 0 for CO2 based Fire Extinguishers)	55	*

	Minimum Effective discharge time for Fire Extinguisher	22	22.0
	Fire Rating of different class of fires (Hint: Higher is better)	144B	144B
	Discharge Range of Class-A and Class-B Fire Extinguisher (As per table 1 of CL 7-2-2) (Hint : $\geq$ 2 in case applicable on Class-A or Class A & B both / $\geq$ 1 in case applicable on Class-B only)	4	*
Certification	BIS Marking	Yes	*
	CM/L No With Validity Period	-	*
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Availability of Test Report from NABL accredited Laboratory	*
	Test Report No	-	*
	Test Report Date	-	*
	Name of the lab	-	*
	Address of the lab	-	*

\* Specifications highlighted in bold are the Golden Parameters.

\* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.

### Additional Specification Documents

#### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1		201301,DGH, OIDB BHAWAN, SECTOR-73, NOIDA	8	45

# **Bid Specific Additional Terms and Conditions**

- 1. **Upload Manufacturer authorization:** Wherever Authorised Distributors are submitting the bid, Manufacturers Authorisation Form (MAF)/Certificate with OEM details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid.
- 2.Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.
- 3.Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.
- 4.Data Sheet of the product(s) offered in the bid, are to be uploaded along with the bid documents. Buyers can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.
- 5.Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- 6.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 25% of total value.

- 7.Preference to Make In India products (For bids less than 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document 50%. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.
- 8.Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods
- 9.Successful Bidder can submit the Performance Security in the form of Account Payee Demand Draft also (besides PBG which is allowed as per GeM GTC). DD should be made in favour of DIRECTORATE GENERAL OF HYDROCARBONS payable at NEW DELHI. After award of contract, Successful Bidder can upload scanned copy of the DD in place of PBG and has to ensure delivery of hard copy to the original DD to the Buyer within 15 days of award of contract.
- 10.The successful bidder has to supply all essential accessories required for the successful installation and commissioning of the goods supplied. Besides standard accessories as per normal industry practice, following accessories must be part of supply and cost should be included in bid price: Mounting arrangement (suitable Brackets, screws and sleeves etc); Instruction of operation and Inspection sticker to be pasted on each extinguisher with date of manufacture and refill details.
- 11.To be eligible for award of contract, Bidder / OEM must possess following Certificates / Test Reports on the date of bid opening (to be uploaded with bid): BIS for all types and PESO (for CO2 type extinguisher only).
- 12. Nominated Inspection Agency: On behalf of the Buyer organization, any one of the following Inspection Agency would be conducting inspection of stores before acceptance: Pre-dispatch Inspection at Seller Premises (applicable only if pre-dispatch inspection clause has been selected in ATC): DGH representative Post Receipt Inspection at consignee site before acceptance of stores: N.A
- 13.Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 7 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each work of delay from the coller. Seller can depest
- Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.
- 14.Warranty period of the supplied products shall be 1 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid
- 15.The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.
- 16.Bidders can also submit the EMD with Account Payee Demand Draft in favour of DIRECTORATE GENERAL OF HYDROCARBONS payable at NEW DELHI. Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the
  - Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.
- 17.Bidders can also submit the EMD with Banker's Cheque in favour of DIRECTORATE GENERAL OF HYDROCARBONS payable at NEW DELHI.

Bidder has to upload scanned copy / proof of the BC along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.

18.For fulfilling the experience criteria any one of the following documents may be considered as valid proof for meeting the experience criteria:

a. Purchase Order copy along with Invoice(s) with self-certification by the bidder that supplies against the invoices have been executed.

b. Execution certificate by client with order value.

c. Any other document in support of order execution like Third Party Inspection release note, etc.

This Bid is also governed by the General Terms and Conditions

---Thank You----