

Annexure-A

Addendum/Corrigendum for Expression of Interest (EOI) for Third Party Quality Control (QC) Services during 2D Seismic Data Acquisition in Un-appraised onland Areas in Sedimentary Basins of India.

In lieu of	Read as
Interested parties /companies capable to carry out the above mentioned 3 rd Party QC/QA jobs, may please respond by 7th June, 2017 to address to the given below along with the following documents:	Interested parties /companies capable to carry out the above mentioned 3 rd Party QC/QA jobs, may please respond by 14th June , 2017 to address to the given below along with the following documents:
In Annexure-6 <u>QA-QC Domain Expert:</u> Experience: QA/QC Domain Expert should have minimum 20 years experience of on-land seismic data acquisition as field geophysicist/observer/QC specialist and should be conversant with all aspects of seismic data acquisition under different logistics/surface conditions and having expert knowledge of various seismic acquisition technologies. He should also have knowledge of seismic data processing.	In Annexure-6 <u>QA-QC Domain Expert:</u> Experience: QA/QC Domain Expert should have minimum 20 years experience of on-land seismic data acquisition as field geophysicist/observer/QC specialist including experience of 3rd party QC of minimum two complete on-land projects and should be conversant with all aspects of seismic data acquisition under different logistics/surface conditions and having expert knowledge of various seismic acquisition technologies. He should also have knowledge of seismic data processing.
In Annexure-6 <u>QA-QC Specialist:</u> Experience: Minimum 10 Years of experience in the on-land Seismic data acquisition and in-fieldQA/QC processing. The person must have worked in the 2D/3D seismic crew at least for 10 years as an observer/field geophysicist/QC personnel.	In Annexure-6 <u>QA-QC Specialist:</u> Experience: Minimum 10 Years of experience in the on-land Seismic data acquisition including experience of 3rd party QC of minimum one complete on-land project and in-fieldQA/QC processing. The person must have worked in the 2D/3D seismic crew at least for 10 years as an observer/field geophysicist/QC personnel including 3rd party QC experience of minimum one complete on-land project.

In addition to above, the following may please be noted:

1. QC volume shall be 10% of the total 2D Seismic Data volume of acquired data under National Seismic Programme as per DGH decision. Area and QC volume shall be randomly selected and communicated every month by the DGH.
2. Venue of QC will be field camp/nearby Delhi/Mumbai/Duliajan(Assam) or any other place as fixed by DGH in India only.
3. QC of Already acquired data shall be carried at the place as fixed by DGH in India only.
4. One field visit by the QC expert to every area during the course of data acquisition is mandatory to get firsthand knowledge of various aspects including ground / logistic conditions, methods deployed by the service provider(s), field setting, parameters of acquisition, various quality

measures being followed and health of equipment to ascertain the suitability to meet the agreed quality norms etc. Additional field visits, if any shall be at the discretion of the bidder

5. Payment of QC job shall be made for the actual volume of QC work of accepted data by ONGC / OIL only on the monthly basis.