OIL INDIA LIMITED

(A Government of India Enterprise) P.O. Duliajan, Pin – 786602 Dist-Dibrugarh, Assam

CORRIGENDUM NO. 3 DATED 19.02.2020 TO E-TENDER NO. CDO3622P20 for Hiring of Services for Operation and Maintenance of ITF-Tengakhat for a period of 06 (six) years with a provision for extension by another 01 (one) year.

This Corrigendum is issued to notify the following changes:

a. 'Note to Clause No. 1.12.2.1 (ii)' of Section-II of 'Part-III: SCC' of the tender documents to be read as under in place of existing:

Quote:

TFMS database software upgradation during the tenure of the contract as and when upgrade is issued by the OEM. The said upgradation will be finally decided & approved by OIL. Any, accessories required for the upgradation of the same will be under contractor's scope.

Note: Accessories limited to Computers (Work Stations-2 Nos.), if required.

: Un-quote

b. 'Note to Clause No. 1.12.2.4' of Section-II of 'Part-III: SCC' of the tender documents to be read as under in place of existing:

Quote:

The above list is not exhaustive, indicative only. The maintenance of all the PLC I/O Loops along with the field instruments terminated to it shall be in the contractor's scope. The control Room Servers, PCs, Display units and all accessories along with PLC controllers, Power supply units, I/O Cards, all Marshalling Panel Items, their maintenance, repair/ replacement/ upgradation etc. as and when required during the tenure of the contract shall be under contractor's scope. The preventive and breakdown maintenance of field instruments, their connecting junction boxes (JBs), terminal blocks and their accessories including the interconnecting cables/cable glands from PLC control panel through Junction boxes to field instruments shall be under the scope of this contract.

<u>Note:</u> Accessories required for connections, viz. clamping, screws, fittings interconnecting cables etc.

The broad scope of O&M work shall include but not limited to routine maintenance, configuration, calibration/checking, software updates, decommissioning/recommissioning if required for maintenance purpose etc. including repair/replacement of a part or whole as required during the tenure of the contract to keep the system functional.

: Un-quote

c. Para 2.6.3 (iv) of **Section-II** of **'Part-III: SCC'** of the tender documents to be read as under in place of existing:

Quote:

The Contractor shall bear the cost on all chemicals & consumables required for filtration of around 100 Kiloliter/Day of process water, service water, boiler feed water and drinking water. Contractor shall also provide filter media for multimedia filtering units of the ETP. All such filtration items include but not limited to the following or their substitutes: Hydrated Lime, Phenyl, Corrosion & scale inhibitor, Oxygen scavenger, Resin, NaCl, Bleaching Powder, Sand, Pebble, Anthracite coal / activated carbon etc.

<u>Note:</u> Tentative annual consumption (Lumpsum) for some of the chemicals is as under:

Activated carbon - 3000 kg
Anthracide coal - 10000 kg
Filtering sand - 7000 kg
Gravel - 4000 kg
NaCl - 10000 kg
Bleaching powder - 6000 kg
Hydrated lime - 1500 kg
Phenyl - 600 ltr
Oxygen scavenger - 800 kg
Corrosion & scale inhibitor for boiler - 700 kg
Boiler hardwater treatment - 500 kg
Teepol - 500 ltr etc.

: Un-quote

All others terms and conditions of the Bid Document remain unchanged. Details can be viewed at www.oil-india.com.