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#### **OIL INDIA LIMITED**

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CORRIGENDUM dated: 07.10.2020 TO THE TENDER NO. SDI4822P21

#### THIS CORRIGENDUM TO THE TENDER NO. SDI4822P21 HAS BEEN ISSUED TO NOTIFY THE FOLLOWING:

1.0 EXTENSION OF BID CLOSING DATE: BIDDERS TO NOTE THAT THE BID CLOSING DATE OF THE E-TENDER NO. SDI4822P21 HAS BEEN EXTENDED UPTO 29.10.2020 (11:00 HRS) AND BIDS SHALL BE OPENED ON 29.10.2020 (AT 14:00 HRS).

## 2.0 **DOCUMENT VERIFICATION CLAUSE**:

BIDDERS TO NOTE THAT "ANNEXURE-L" INCORPORATING THE "DOCUMENT VERIFICATION CLAUSE" HAS BEEN UPLOADED UNDER "AMENDMENTS" IN THE "TECHNICAL RFX" FOLDER OF THE TENDER NO. SDI4822P21.

ALL BIDDERS **MUST COMPLY** WITH THE STIPULATIONS OF THE "**DOCUMENT VERIFICATION CLAUSE**" WHILE SUBMITTING THEIR OFFERS AGAINST THE TENDER.

### 3.0 **PBG UNDERTAKING FORM:**

BIDDERS TO NOTE THAT "ANNEXURE-M" INCORPORATING THE "PBG UNDERTAKING FORM" HAS BEEN UPLOADED UNDER "AMENDMENTS" IN THE "TECHNICAL RFX" FOLDER OF THE TENDER NO. SDI4822P21.

SUCCESSFUL BIDDER MUST COMPLY WITH THE STIPULATIONS OF THE "PBG UNDERTAKING FORM" AND SUBMIT IT DULY FILLED-IN ALONGWITH THEIR PBG IN THE EVENT OF AWARD OF PURCHASE ORDER AGAINST THE TENDER.

# 4.0 <u>CLARIFICATIONS</u>: Bidders to note the following <u>CLARIFICATIONS</u> pertaining to the Tender no. <u>SDI4822P21</u>:

Sl. No.	NIT Document Reference / Clause No.	Prospective bidder's Queries	OIL'S CLARIFICATIONS
1	Technical Specification <u>Annexure 1A</u>	In Tender Technical Specification page no 1 of 13 it is specified that Crude Oil associated with "sweet natural gas" as inlet to the process coil, since being sweet natural gas entering at the inlet of process coil, M/s. OIL to confirm whether NACE is applicable or not.	We have not specified NACE standard; the bidder has to quote as per tender specification for MOC of the process coil & return bend.
2	Technical Specification Annexure 1A	In Tender Technical Specification page no 3 of 13 it is specified that "Pilot Burner assembly as detailed in 10.3.2 (Pilot Burner Assembly) to be followed", supplier understands that cl.no 10.3.2 is not available in Technical Specification and instead cl.no 9.3.2 to be followed for Pilot Burner, please confirm our understanding is correct.	Please ignore typographical error in clause 8.0(e). Specification of Pilot burner and assembly is available under clause 9.3.2 instead of clause 10.3.2.
3	Technical Specification Annexure 1A	In Tender Technical Specification page no 5 of 13 it is specified that "Pneumatic Burner Control System is specified" customer to provide typical Pneumatic Control System & Panel details from M/s. OIL Existing Project for our reference.	Details about of the control philosophy is described in clause no: 9.3.1. Reference tentative P&ID diagram is furnished as drawing no: OIL/PDNO/P&D/025/A-Pg 2 of 2.
4	Technical Specification Annexure 1A	In Tender Technical Specification page no 9 of 13 it is specified that "Tubes & Fittings shall be supplied of sufficient quantity to commission all the indirect heaters" supplier understands that our scope will be terminating the Tubes & fittings at battery limit of each Bath Heater. Interconnecting Tubes & Fittings between bath heaters will be in scope of M/s. OIL, please clarify.	Yes, supplier scope will be terminating the Tubes & fittings at battery limit of each Bath Heater. Interconnecting Tubes & Fittings between bath heaters will be in scope of M/s. OIL.
5	Technical Specification Annexure 1A	In Tender Technical Specification page no 10 of 13 it is specified that "All the Pneumatic Instruments shall be suitable for operating in natural gas as servo supply" M/s. OIL to confirm the gas provided at battery limit shall be Dry & Non Sour gas.	The servo supply gas is dry & Non Sour Gas
6	Technical Specification Annexure 1A	In Tender Technical Specification page no 12 of 13 it is specified that "Internal Surface will be cleaned by wire brushing and will be provided with 2 coats of Heat resistant primer. Each coat will have min DFT of 35 microns" Supplier understands that the internal coating will be applicable only on bath heater shell and not for Process Coil & Fire Tube assemblies, please clarify.	Yes, the clause is related to Painting & Insulation of Shell.

7	Technical Specification Annexure 1A	In Tender Technical Specification page no 12 of 13 it is specified that "Commissioning of the equipment's will be carried out by OIL at fields. However, the supplier shall have to send their representative/Service Engineer for the assembling of the components, mountings & Instrumentation items on each unit before deployment for field operation" Supplier understands that only supervision during commissioning is in our scope, M/s. OIL to confirm whether the supervision charges to be included in basic quoted price or it will be paid extra per diem rate basis. If supervision charges to be included in basic price then please confirm no of days supervision is required for each bath heater.	Indirect Heater is a heavy equipment and most of the components/mounting are to be dismantled for safe transporting of equipment to destination.  The supplier shall have to send their representative/ Service Engineer for assembling of the components at client base on heaters before deployment for field operation.  The related cost for supplier's representative for assembling of the components at client base to be included in basic quoted price.
8	BEC BRC ANNEX CCC	In BEC BRC ANNEX CCC page no 5 of 7 it is specified that "In the event of an order, the successful Bidder must deliver at least fifty percent (50%) ordered quantity within twelve (12) months from the date of notification of award and remaining 50% quantity within six (6) months the reafter. Thus, the delivery of entire ordered quantity must be completed within eighteen (18) months from the date of placement of order by Company", M/s. OIL to confirm the above specified delivery period will be either FOR Dispatch point or FOR Site basis, please confirm.	FOR Site basis.
9	General Scope of Work	We understand that the Interconnecting pipings between bath heaters will be in scope of M/s. OIL. Supplier scope will be only terminating the pipings at bath heater battery limit. i.e. Supplier battery limit will be as follows:- 1. For Fuel Gas pipeline the battery limit will be upto Main Supply Gas Isolation valve with Flange. 2. For Equipment upto First Flange & its associated instruments. 3. Process Coil End connection will be terminated with bevel ended companion Flange. Pls confirm our understanding is correct.	Yes, supplier scope will be terminating at Main Supply Gas Isolation valve, the Tubes & fittings at battery limit of each Bath Heater & bevel ended companion Flange in case of process coils.

5.0 THE ABOVE IS FOR INFORMATION OF ALL BIDDERS.

CLARIFICATIONS AND ORIGINAL NIT WHILE QUOTING.

BIDDERS SHOULD NOTE ALL AMENDMENTS,

6.0 ALL OTHER TERMS AND CONDITIONS OF THE TENDER NO. SDI4822P21 SHALL REMAIN UNCHANGED.