

BID CORRIGENDUM

**AMENDMENT NO. 01 DATED 23.07.2024 To GEM BID NO.
GEM/2024/B/5118625**

1.0 This addendum/corrigendum is issued to upload reply to pre-bid queries raised by the prospective bidders as under:

Sr. No	Datasheet Serial No / Clause No	Page No	Tender Point	Tender Description	Bidder's query	OIL's Reply
1	GeM-Bidding-6594523	Page 2/7	ePBG Detail	ePBG Percentage(5%)	We understand that bidder need to submit PBG of 5% of total basic PO value excluding GST for 21 months. please confirm	Bidder need to submit the PBG@5% of Total GeM contract value.
2	GeM-Bidding-6594523	Page 5/7	concessional rates of GST	5. Generic The buyer organization is an institution eligible for concessional rates of GST	We understand that concessional rates of GST of 12% for supply part and GST of 18% for services to be considered/applicable for this RFQ. please confirm	Yes. Please quote as per price bid format enclosed with the NIT.
3	1719941622/ NIT FOR SUPPLY OF FOLLOWING ITEMS:	Page 1/32	7.0 Payment Terms:	7.0 Payment Terms:	Please note there is TYPO error in payment terms of 80% + 30%. We request OIL to confirm payment terms : a) 100% of the material value will be released within 30 days after receiving the complete materials at site. b) 100% of the installation & commissioning charges will be released within 30 days for the installed items after successful erection & commissioning & training at site.	Please read the 20% instead of 20% in payment terms. All other terms & conditions of payment shall remain unchanged in NIT.
4	1719941622/ NIT FOR SUPPLY OF FOLLOWING ITEMS:	Page 2/32	BB) GENERAL NOTES: 4) Delivery:	4) Delivery: 120 days	We request M/s. OIL to accept delivery Period of 20 Weeks from the date of receipt of PO and mfg clearance date as offered material is imported material and due to semiconductor shortage delivery of material is highly affected. Please confirm	These items are urgently required for our upcoming DSF field. Hence, the delivery period will remain the same.

5	1719941622/ NIT FOR SUPPLY OF FOLLOWIN G ITEMS:	Page 4/32	14) PUBLIC PROCURE MENT POLICY AND PURCHAS E PREFERE NCE TO MICRO AND SMALL ENTERPR ISES	14) PUBLIC PROCUREMENT POLICY AND PURCHASE PREFERENCE TO MICRO AND SMALL ENTERPRISES	We are MSME registered unit. Please refer enclosed notarized copy of Udyam Registration certificate. Please provide confirmation for availing MSE Purchase preference.	Please submit your offer by clicking the option for availing MSE purchase preferences in GeM. Also, please upload your Udyam Registration alongwith your offer. Purchase preferences shall be extended as per the guidelines incorporated in the NIT.
6	TECHNICAL SPECIFICAT IONS AND PARAMETE RS	Page 1/6	1.3. Project Information :	OIL intends to procure & install three (03) Sets of battery powered digital flow meter at OIL's new gas custody points at Rajasthan Fields.	We understand that bidder should submit gas custody transfer approval certificate(Type approval certificate likewise NMI,PTB, etc.) for offered digital flow meter/field mounted flow computer(as per OEM manufacturing standard) for latest AGA-3(2012), AGA 8(1994), latest, ISO5167,GPA2172 & ISO6976, Latest, API 14.3/API 21.1 (latest version of standards shall be used) as per ONGC requirement. Please confirm	Since, the meter is intended to use for custody transfer applications, gas custody approval certificate will be required.
7	TECHNICAL SPECIFICAT IONS AND PARAMETE RS	Page 4/6	9.0 SPECIAL CONDITI ONS FOR THE BIDDERS:	9.6 Successful Bidder shall consider Bought out items from reputed manufacturer like Parker, Asco, Wika, Swagelok, Hoke, Nuvo Fima etc. or any PSU approved bought out vendors.	We understand that bidder can supply bought out items from reputed manufacturer who are EIL approved/any other reputed PSU approved vendor list. Please confirm	Agreed and confirmed.
8	TECHNICAL SPECIFICAT IONS AND PARAMETE RS	Page 5/6	Technical Specificati ons Digital Flow Computer with MVS	5.Enclosure : Flame proof/ex- proof Enclosure	We understand that offered digital flow meter/field mounted flow computer enclosure with UL certification for Class 1 Division 1 Zone 1 area is acceptable. Please confirm.	Agreed and confirmed.

9	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 6/6	22. Accessories for each Flow Meter; RTD	iii) Cable for RTD: RTD input with minimum 12 ft. of ATEX/IECEX Flameproof cable- 1 no	We understand that bidder can supply Armoured RTD cable and RTD head suitable for hazardous area class 1, Division 1, Group C & D Hazardous area, Standards conforming to IS/IEC/EN 60079 -AS PER OMR NOTIFICATION ACT 2017 as OMR guideline. Please confirm.	Agreed and confirmed.
10	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 6/6	22. Accessories for each Flow Meter; RTD	Note: Unused conduit openings in the Flow computer must be plugged using Explosion-proof metal Conduit plugs	We understand that offered field mounted flow computer with its enclosure shall have by default minimum 4 nos. of cable entries as per OEM manufacturing standard for adequate cable terminations and bidder to supply adequate explosion-proof metal Conduit plugs . Please confirm.	Agreed and confirmed.
11	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 6/6	B) Technical Specifications for Orifice Flange Assembly with Meter Run & upstream-downstream Manual 2- way Ball Valves	3. Meter Run Design : As per AGA3, Flange Tape	We understand that flow straightener in form of profiler plate is required and acceptable on upstream meter run side AND entire meter run is designed as per AGA3 standard. Please confirm if our understanding is correct ?	Meter run must be designed as per AGA 3 standard. Flow profiler plate is not required. Hence, this clause will remain as it is.
12	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 6/6	B) Technical Specifications for Orifice Flange Assembly with Meter Run & upstream-downstream Manual 2- way Ball Valves	3. Meter Run Design : As per AGA3, Flange Tape	We request OIL to provide FLANGE TO FLANGE length/dimensions and type of connection available for each meter to be supplied.	The flange size to be supplied has been clearly mentioned in the NIT. Bidder to supply accordingly. Hence, this clause will remain as it is.

13	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 6/6	B) Technical Specifications for Orifice Flange Assembly with Meter Run & upstream-downstream Manual 2- way Ball Valves	7. Orifice Plate Material : SS316 / SS316L	We understand that bidder to consider 1 nos. of orifice plate as per AGA3 standard per set of Orifice Flange Assembly and sizing sheet of orifice plate/meter will be submitted. Please confirm.	Agreed and confirmed. However, sizing will be in scope of bidder.
14	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 6/6	B) Technical Specifications for Orifice Flange Assembly with Meter Run & upstream-downstream Manual 2- way Ball Valves	A) Technical Specifications Digital Flow Computer with MVS	We request OIL to provide GC data, MODBUS Mapping list for each flow computer to be supplied.	Online GC data won't be available at site. However, sample GC data will be provided for calculation as per AGA 8 standard. The master/slave register tags of the flow computers must be provided to OIL as per RS 485 protocol.
15	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 6/6	B) Technical Specifications for Orifice Flange Assembly with Meter Run & upstream-downstream Manual 2- way Ball Valves	ACCESSORIES: Flanges with Gaskets & nut-bolts (Flange Material: Carbon Steel) as required for erection of the Meter Run to the existing pipe to be supplied.	Please note that bidder shall supply counter flanges with Gaskets & nut-bolts to connect with the existing pipe. Any hot-work, if required will be in scope of OIL. Please confirm.	Any work required for complete erection of the project will be in the bidder's scope. Hence, this clause will remain as it is.
16	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 2/6	2.4 DRAWINGS & DATA, point-B	Manufacturer Test/ Calibration Certificates for the Flow Meter.	Please note that orifice meter & assembly does not require calibration certificate as it shall be designed as per AGA-3 standard. Sizing sheet of orifice plate/meter will be submitted along with meter. Please confirm.	Factory manufactured test/calibration of the certificates of the supplied flow computer will be required. Hence, this clause will remain as it is.

17	TECHNICAL SPECIFICATIONS AND PARAMETERS	Page 7/14	5.0 SHIPPING: point-5.4	5.4 All the operation, performance and maintenance guideline to be demonstrated during Inspection and documents to be furnished along with dispatch of the material.	We understand that inspection of the material will be carried out at bidder's premise by OIL person before dispatch of material and once OIL will provide dispatch clearance certificate then bidder to ship the material at store/site location. Please confirm.	Agreed and confirmed.
18	GeM General Terms & Conditions	Page 30/53	15. Extension of Delivery Period and Liquidated Damages:	Liquidated Damages: If the Seller/Service Provider fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) General Terms and Conditions on GeM 4.0 (Version 1.15) dt 11th June 2024 specified in the contract, the Buyer will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% of the contract value of delayed quantity per week or part of the week of delayed period as pre-estimated damages not exceeding 10% of the contract value	we request you to please accept liquidated Damages as 0.5% of the basic contract value excluding GST of delayed quantity per week or part of the week of delayed period as pre-estimated damages not exceeding 5% of the basic contract value excluding GST. Please confirm.	This is the standard LD clause. No changes are acceptable. Bidder must submit their offer accordingly.

2.0 This reply to pre-bid queries shall be part of the NIT and all the bidders must submit their offer accordingly.

3.0 This Bid End Date/Time and Bid Opening Date/Time shall also be amended as under in lieu of existing:

Bid End Date/Time:	30-07-2024 14:00:00
Bid Opening Date/Time	30-07-2024 14:30:00

4.0 All the Terms & Conditions of the Bid Document remain unaltered.

sd/-
A. D. SINGH
Manager (C&P)
For General Manager (C&P)
For Executive Director (RF)