

### CORRIGENDUM-3

#### E-TENDER NO.: AGL/Head Office/Contract and Purchase/07/25-26/ET/07 [I AND C METERS] Dated 09.07.2025

S.N.	Page No	Description	Bidder's query	AGL REPLY
1	Page no. 45, 1.0 Scope – Point C	Instead of external housing, the metering display housing should be integral part of the Meter.	As our AMR meters is an integrated solution. Meter index is an integral part of meter and AMR is integrated to meter. Please accept.	Accepted, subjected to meeting specified functional requirement.
2	Page No. 47	<b>REQUIREMENTS APPLICABLE TO ALL FLOW METERS</b> - W&M stamping on individual meter is not necessary, Bidder to provide meters having Indian W&M type approval mark in the form of stickers.	W&M marking is mandatory on nameplate. Hence, sticker is not required. Please accept.	W&M stamping of individual meter is not required. However, W&M type approval mark or sticker is required on each meters.
3	Page No. 47, 4.0	<b>FUNCTIONAL REQUIREMENT FOR AMR.</b> The AMR system of each meter shall be supplied with GPRS modem and SIM cards to record Gas consumption and diagnostics from the meters.	As NB-IoT technology is accepted as per tender document. We understand that NB-IoT modem and SIM is required. Please confirm.	Accepted, subjected to meeting specified functional requirement.
4	Page No. 48, Point No. 5.0	Data Sheet for Gas Meters. Back Run Stop- Provided to prevent the meter from running backwards in case of tampering or back flow Condition or reverse flow is checked by Alarm generation.	Our proposed model will have reverse flow restrictor, but there will be no alarm. Please accept.	Accepted, subjected to meeting specified functional requirement.
5	Page no. 48, Point No. 5.0	Data Sheet for Gas Meters. Environment Protection - Mechanical Environment M2 & Electrical Environment E2	WE request to please accept – M1 & E1.	Accepted, subjected to meeting specified functional requirement.
6	Page no. 49, no. 5.0	Point Data Sheet for Gas Meters. Over-flow protection device - Required at the downstream of meter, Restriction Orifice (PTFE), Material of Restriction orifice shall be suitable for Natural Gas. Please note that RO is Optional. Notes - 3) Overflow protector (Restriction Orifice) shall be provided with each meter.	In Data Sheet, it is optional, whereas as in Notes, it seems to be mandatory.  We understand Restriction orifice is optional as mentioned in datasheet. Kindly confirm.	Restriction Orifice is optional
7	Page no. 49, Point – NOTES -4)	One copy of the certificate shall be provided within the packing box of each meter.	As an industry practice, calibration certificates of all the meters supplied under an invoice is submitted to CGDs with the invoice for records and future reference.	Tender Condition Prevails One copy of certificate is to be provided with each meter either inside or stucked outside of packing box

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8	Page 56, Point No. 8.0 – Data Analytics	List of Alarms – 1. Any tampering of the gas meters. 2. Reverse or back flow 3. No flow 4. Zero consumption for 5 consecutive days 5. Communication failure 6. Low battery	There will not no alarm for Reverse or back flow, as we have prevented the same in meter by design.	Accepted, subjected to meeting specified functional requirement.
9	Page no. 45, 1.0 Scope – Point a	Meter reading counters and housing assembly should be tampered proof should be break open type and attempt to tamper with the counters/housing assembly should lead to stoppage of gas flow through the meter or break open the meter body.	Gas stoppage is not possible as meters doesn't have any shut-off valve to stop the gas supply. Kindly accept.	Accepted. However, Meter reading counters and housing assembly should be tamper proof
10	10. Page 56, Point No. 7.0 Detailed scope of service	1.4. - READING: BIDDER to upload the meter reading data every day at 6am to AGL's dash-board	We request to kindly accept 4 hrs window as per AGL's acceptance to avoid data miss chances due to congestion in network which may cause failure in meter reading availability due to data packet size and network bands available.	AGL will provide 1 hr window to upload the reading in AGL's dash board
11	Page No 45/116 Scope	Meter reading counters and housing assembly should be tampered proof should be break open type and attempt to tamper with the counters/housing assembly should lead to stoppage of gas flow through the meter or break open the meter body.	Based on our review, we understand that the tender calls for a mechanical meter equipped with AMR (Automatic Meter Reading) facility only. There is no mention requirement for a smart meter (with valve function). Additionally, mechanical meters do not have an shut-off valve. As a result, in the event of tampering, the gas flow will not be automatically restricted.  Request you to kindly confirm the same.	Accepted. However, Meter reading counters and housing assembly should be tamper proof. Any additional feature is also acceptable
12	Page No 48/116 Technical Datasheet	Back Run Stop :- Provided to prevent the meter from running backwards in case of tampering or back flow Condition or reverse flow is checked by Alarm generation.	We would like to inform the Reverse Flow Restrictor (RFR) is a purely mechanical device and does not generate any electronic feedback signal. As such, integration for alarm generation is technically incompatible and not feasible with this equipment.  We request you to kindly accept this technical limitation and confirm that alarm generation for RFR is not required under this tender.	Accepted, subjected to meeting specified functional requirement.

**This Corrigendum-3 forms an integral part of the E-TENDER NO.: AGL/Head Office/Contract and Purchase/07/25-26/ET/07 [I AND C METERS] and a copy of the same is to be submitted along with the Bid.**