

CORRIGENDUM-1
E-Tender No. : AGL/Head Office/Contract and Purchase/9/25-26/ET/9 [ICCP SYSTEM] Dated 30.09.2025

SR.NO.	Section	Clause No. / SOR No.	Page no.	Tender Details	Bidder Query	AGL Reply
1	5. GENERAL TERMS AND CONDITIONS	5.5	Page 46 of 164	All permissions/clearances as required from various authorities having jurisdiction there of to be obtained by OWNER principally, and handed over to CONTRACTOR for execution of work. CONTRACTOR shall liaise with the authorities having jurisdiction before the actual execution of the various phases of the works and all stipulations /conditions / recommendations of the said authorities shall be strictly complied and wherever require need to get it signed off by authorities of jurisdiction	Kindly confirm whether all liaisoning costs will be borne by the client.	AGL shall acquire requisite land Authorization, and thereon will provide permission to install ICCP facility at finalized/authorized location; However, Local liaisoning (if required while material storage and work execution) is in scope of vendor
2	12.1.4 INSTALLATION-PERMANENT CATHODIC PROTECTION	12.1.4.1 Deep Ground Anode Bed	Page 74 of 164	The deep ground anode bed shall be installed minimum 100 meters away from the pipeline. The site will be selected ensuring that there is water available in the bore hole where the deep ground is being installed to prevent drying out of the anode bed. The deep ground bed shall have MMO tubular dual feed anodes (as per design) arranged in a string form. The center to center spacing of the MMO tubular anode shall be 3 meter or as per design. The depth of the deep well shall be as per design with inactive length of 15 to 20 meters. Whole of the active length should be in the low resistivity ground beneath the water table. The deep well shall be lined with 8" steel casing pipe right up to the top. A 12" or 10" PVC casing will be installed to make column inactive for a depth of 15 to 20 meters. PROCEDURE a) Mark the boundary of land required for installation of deep well anode bed. This shall be in line with approved layout drawing and permission granted by AGL.	We understand that the bidder is responsible only for the selection/marketing of the land based on the site survey for installation of deep well anode bed. Kindly confirm that the procurement of the land will be under the scope of the client.	AGL shall acquire requisite land Authorization, and thereon will provide permission to install ICCP facility at finalized/authorized location; However, Local liaisoning (if required while material storage and work execution) is in scope of vendor
3	12.1 ANNEXURE 1 – TECHNICAL SPECIFICATION_CP SYSTEM, Data Sheets, DRAWINGs	12.1.1 CORROSION SURVEY DATA	Page 54 of 164	Soil Analysis Soil samples shall be collected from pipeline ROW for following analysis: • Chloride, Sulphate, Sulphide, Carbonate, Bicarbonate, Sulphite, (all in ppm) • Sulphate Reducing Bacteria [Presence/Absence of bacterial colonies] • Oxygen Activity • Moisture (%) • pH value. The collection of the soil samples shall be done on an average at one location every 5 km or otherwise depending upon the site conditions such as soil type, soil resistivity, etc. in consultation with OWNER or his representative. At each location the soil samples shall be collected at 1m, 2m depth and at scheduled/designed depth of pipeline if it is more than 2 m at the location.	Kindly provide the depth in meters for the PCP ground bed location to collect soil samples for soil Chemical analysis	Tender conditions prevails (refer page 138 of 164)
4	12.1.4 INSTALLATION-PERMANENT CATHODIC PROTECTION	TR platform fencing work	Page 80 of 164	TR platform fencing work	Kindly confirm that for which SOR shall be executed.	TR platform fencing work, is required only when TR unit is installed outside electric room. As per current plan TR unit is proposed to be installed inside the electric room.
5	SOR	50	Page 138 of 164	Supply and Installation of Permanent Reference Electrodes Cu-CuSO4 including cable laying cost at desired pipeline locations, excavation, backfilling, restoration and connection complete in all respect	Kindly Confirm that Permanent Reference cell cable shall be executed in SOR No.90.	Tender conditions prevails (Cable Laying for permanent reference cell is included in SOR 50)
6	SOR	60	Page 138 of 164	Supply of Deepwell Anode ground Bed with 25 A Capacity with depth upto 25-50 mtr	Kindly provide the detailed description of this SOR.	Tender conditions prevails. Please refer detailed tender discriptions
7	ANNEXURE 4 – APPROVED VENDOR LIST-CP SYSTEM	APPROVED VENDOR LIST - CP SYSTEM	Page 106 of 164	AC OPERATED AUTOMATIC TR UNIT WITH RMU	Kindly add the vendor of M/s. AC Techno, Mumbai	Tender conditions prevails
8	ANNEXURE 4 – APPROVED VENDOR LIST-CP SYSTEM	APPROVED VENDOR LIST - CP SYSTEM	Page 106 of 164	GPS BASED CURRENT INTERRUPTER TIMERGPS BASED CURRENT INTERRUPTER TIMER	Kindly add the vendor of M/s. AC Techno, Mumbai	Tender conditions prevails
9	ANNEXURE 4 – APPROVED VENDOR LIST-CP SYSTEM	APPROVED VENDOR LIST - CP SYSTEM	Page 106 of 164	ANODE JUNCTION BOX/ CATHODE JUNCTION BOX/ TEST STATIONS (Non-Flame proof)	Kindly add the vendor of M/s. Sukrit Industries & M/s. Sonu Fabricator.	Tender conditions prevails
10	ANNEXURE 4 – APPROVED VENDOR LIST-CP SYSTEM	APPROVED VENDOR LIST - CP SYSTEM	Page 108 of 164	ANODE BACKFILL MATERIALS	Kindly add the vendor of M/s. Graphite & Mineral Products.	Tender conditions prevails
11	SCHEDULE OF RATES (SOR)	S.N-20	Page 138 of 164	Supply, Installation, Testing and Commissioning of AC Operated CP Transformer Rectifier (TR) Unit as per below mentined capacity, Automatic controlled, SCADA facility with remote monitoring excluding battery bank for DC power supply as per specified design 25/25A,230 AC Input,IP41 (Indoor)	We note that S.N. 20 in the SOR lists the TR rating as 25 / 25A , which appears to be incorrect/ambiguous (missing voltage unit and incorrect order). Please confirm whether the intended rating is 25 V / 25 A (Voltage / Current).	It is confirmed that the intended rating is 25 V / 25 A (Voltage / Current)
12	SCHEDULE OF RATES (SOR)	S.N-80	Page 138 of 164	Supply Installation, Testing of Anode tail cable 1CX10 sq mm HMWPE Sheathed and PVDF1100 unarmoured copper cable	We have observed that SOR Item No. 60 — "Supply of Deepwell Anode Ground Bed with 25A capacity and depth up to 25–50 meters" — already includes the required cable. Kindly confirm which specific activity or scope is covered under SOR Item No. 70 that requires the cable.	Tender conditions prevails. Supply of Cable rate is not included SOR 60. Cable Payment will be done in respective Cable SOR.

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SR.NO.	Section	Clause No. / SOR No.	Page no.	Tender Details	Bidder Query	AGL Reply
13	Payment Term		Page 109 of 164	<p>1) SOR Item No. 10 : For Design, Engineering, Attenuation calculation, Soil Resistivity Survey Preparation of Bill of materials, drawings & data sheets:</p> <ul style="list-style-type: none"> • 90% against Approval of design documents by Aavantika Gas Ltd. (AGL) • 10% on completion of work in all respect. <p>2) SOR Item No. 20, 30, 40, 50, 60, 70, 80, 90, 100 & 110 : For Installation, Testing and Commissioning:</p> <ul style="list-style-type: none"> • 90% against Material receipt at site, MRR (Material Receipt & Inspection Report) to be submitted along with the Invoice, Installation & Commissioning • 10% on completion of work in all respect. <p>3) SOR Item No. 120 : For Post Commissioning surveys as per PTS Permanent Cathodic protection system & Scope of work:</p> <ul style="list-style-type: none"> • 100% of post commissioning surveys against completion of entire job successfully. 	<p>the bidder during contract execution and pose challenges, as they have a direct impact on project cash flow and timely execution.</p> <p>Hence , We kindly request to considering below revised payment terms on Pro-Rata Basis</p> <p>SOR Item No. 10 – Design, Engineering, and Documentation :-</p> <ul style="list-style-type: none"> • 90% against Approval of design documents by Aavantika Gas Ltd. (AGL) • 10% on completion of work in all respect. <p>SOR Item Nos. 20, 30, 40, 50, 60, 70, 80, 90, 100 & 110 – Installation, Testing, and Commissioning</p> <ul style="list-style-type: none"> 10% payment on placement of Purchase Order (PO). 60% payment upon receipt of material at site. 20% payment on completion of installation and testing. 10% payment on successful commissioning. <p>3) SOR Item No. 120 : For Post Commissioning surveys as per PTS Permanent Cathodic protection system & Scope of work:</p> <ul style="list-style-type: none"> • 100% of post commissioning surveys against submission of reports. 	Tender conditions prevails
14	General	Non-SOR activity		Non-SOR activity	We understand that for any NON-SOR activity, the same shall be paid extra on actual cost + 15% basis to cover all overhead, profits, financial cost, et	Tender conditions prevails
15	General			Factory inspection of all supplied materials	We understand that the TPI inspection charges (factory inspection) for all supplied material shall be in the scope of M/s AGL. Kindly confirm	TPI Inspection charges is in vendors scope, however inspection schedule and TPI agency to be finalized by AGL
16	General				We have carefully reviewed the tender document.Pipeline section length for both locations, Indore and Pithampur is not mentioned in tender document.	<p>New Pipeline Length as per current Execution.</p> <p>1) Indore: 12 KM</p> <p>2) Pithampur: 5.5 KM</p> <p>Proposed New Pipeline Length: 40 KM on each location</p> <p>Existing Pipeline length for Synchronization: 29 KM</p>
17	General				It is observed that the pipeline chainage details are not included in the scope of work. Kindly share the pipeline chainage information for our reference and estimation.	Please refer Query reply given at Serial Number 16
18				Pipeline Network Details	<p>Kindly share details of your steel pipeline network, including:</p> <p>1) Total length of the pipeline</p> <p>2) Diameter of the pipeline</p> <p>3) Confirmation on whether a PCP system is installed on any portion of the network</p>	<p>New Pipeline Length as per current Execution.</p> <p>1) Indore: 12 KM (Dia 4")</p> <p>2) Pithampur: 5.5 KM (Dia 4")</p> <p>Proposed New Pipeline Length: 40 KM on each location</p> <p>Existing Pipeline length for Synchronization: 29 KM (Dia 10" X 21.5 & 4" X 7.5) (TR Unit: 50V/50A (Make - Kriston System))</p>
19				Post-Commissioning Surveys	As per the SOW, a post-commissioning survey (CIPS, CAT, DCVG, and Interference Survey) is required. However, there is no corresponding line item in the SOR for these activities. Kindly clarify if these surveys are to be included in our scope or will be handled separately.	Tender conditions prevails
20				Interference Survey and Mitigation	The SOW mentions that interference surveys and necessary mitigation are to be carried out. However, the required materials such as TLPs, SSDs, and Zn Anodes are not listed in the SOR. Please confirm whether these materials should be included in our offer.	Tender conditions prevails Mitigation of Interfearence survey result is not included in Scope of this tender
21				Fencing Work	As per the tender drawings, fencing work is to be executed. However, no line item for fencing is provided in the SOR. Kindly confirm whether this activity should be considered in our proposal.	TR platform fencing work, is required only when TR unit is installed outside electric room. As per current plan TR unit is proposed to be installed inside the electric room.
22					Additionally, we would like to inform you that we are an approved manufacturer of Cathodic Protection (CP) materials, including SSDs, MMO Anodes, Calcined Petroleum Coke Breeze Powder, Permanent Reference Cells, and AC Corrosion Coupons, among others.	Tender conditions prevails

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23				General	<p>Our company is a DPIIT-registered Startup under the Startup India initiative of Govt. of India.As per the Public Procurement Policy for Startups, 2016 (Ministry of Commerce & Industry, Govt. of India) and the provisions of GFR 2017, Rule 173, procuring entities are encouraged to relax prior turnover, prior experience, and EMD/Bid Security criteria for Startups in order to promote their participation in public procurement.</p> <p>We would like to place on record that:</p> <ol style="list-style-type: none"> 1. We are keenly interested to participate in this tender and contribute to AGL's City Gas Distribution Project through our technical expertise and commitment. 2. Our team has relevant exposure to cathodic protection and related engineering works, and we are confident of delivering high-quality solutions in line with AGL's technical requirements. 3. We are committed to ensuring timely execution, adherence to HSE norms, and performance quality as per industry standards. 4. Our Startup registration certificate (DPIIT/Udyam) may kindly be considered in lieu of conventional eligibility documents for BQC compliance, in line with Govt. of India guidelines. 5. Relaxation of BQC will enable us to submit a competitive bid and participate fairly along with other bidders, thereby supporting the Government's vision of promoting Startups in public procurement. <p>We therefore request AGL to kindly:</p> <ul style="list-style-type: none"> •Allow exemption/relaxation in prior experience and turnover criteria for DPIIT-recognized Startups. •Accept Startup/Udyam/DPIIT Registration Certificate as sufficient proof of eligibility in place of conventional documents 	Tender conditions prevails

This Corrigendum-1 forms an integral part of the E-TENDER NO.: AGL/Head Office/Contract and Purchase/9/25-26/ET/9 [ICCP SYSTEM] and a copy of the same is to be submitted along with the Bid.