

Tender No	GSRJL/C&P/CIVIL/CGS/2024-25/01
Tender Name	Composite Work For Construction of CGS Cum Mother Station At Dokwa, Churu.
Subject	Replies to Bidder's Queries & Corrigendum-1
Dated	26.09.2024

Sr. No.	Tender Clause No.	Page No.	Bidder's Queries	GASONET Reply
1.	Clause No. 17	64 of 104	<p>Clause 17 (Clearance of Site):* It is important to note that the complete clearance of the site before commencing work is a significant activity that involves manpower, equipment, and time. As such, all work done on-site, including site clearance, must be paid for by the employer. Managing this task at the bidder's own cost places an unnecessary financial burden on the contractor. We kindly request that this clause be amended to reflect the compensation owed for such work.</p>	<p>Please refer to SOR line item (BOQ Line Item) B (1.1 to 1.3.2) and request that you fill in the same for these line items. Additionally, for more clarity, we recommend that you visit the site before bidding on the tender. The site visit cost is within the scope of the contractor, and Gasonet will not be paid any amount.</p>
4.	Techno-Commercial BEC	Page No. 8 & 9 of 104	<p>*Additional Points for Consideration:*</p> <p>* *Joint Venture Request:* We wish to inform you that we are planning to form a joint venture with an individual contractor specializing in civil works and gas pipeline laying, who has a successful track record with a work order of Rs. 16 crores. We kindly request that this be taken into consideration in the event that relaxation of the financial thresholds mentioned above is not feasible. This joint venture will allow us to pool resources and experience to ensure the project's successful completion.</p>	<p>The Bid from the Joint Venture/Consortium is allowed for said tender. Please review Clause No. 3 of the ITB. However, to qualify for bidding, the bidder shall submit all necessary documents to meet the qualification criteria as mentioned in the Techno-Commercial Criteria and bidder's evaluation methodology in tender document. In case any bidder fails to meet the criteria, it shall be liable for rejection.</p>

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3.	Clause No. 21	Page No. 66 of 104	<p>While we agree with the price reduction schedule for delays attributable to the bidder, it is essential that the contract also specifies provisions for delays caused by the employer. If the bidder has fulfilled all contractual obligations and the delay is due to factors on the employer's side, it is only fair that the bidder be compensated accordingly. We propose that a clause be introduced that reflects this mutual accountability.</p>	<p>While we concur with the Price Reduction Schedule (PRS) for delays caused by the bidder, we believe it's imperative to establish provisions for delays attributable to the employer. In instances where the bidder has fulfilled all contractual obligations and the delay is due to factors within the employer's control, it is equitable that the bidder be compensated accordingly. We propose the inclusion of a clause stipulating that the PRS will only be applied for delays caused by the bidder, as outlined in tender clause 21 of SCC (Page No. 66 of 104). However, for delays stemming from the employer's actions, appropriate compensation mechanisms should be implemented to ensure fairness and prevent undue financial burdens on the bidder</p>
4.	Drawing (Layout Plans & Typical Drawings)		<p>Clarity on Drawings: * We seek clarity on which drawings will be provided by the employer and which architectural and structural drawings will be the responsibility of the bidder. In the event that certain drawings are unavailable from the employer, we would need to know what costs will be associated with the preparation of these drawings by our team, and we request that these costs be clarified and agreed upon at this stage to avoid discrepancies later.</p>	<p>Gasonet has already submitted the major drawings in the tender document, or in Corrigendum 1, with details as follows:</p> <ul style="list-style-type: none"> • Drawing No. REPL-GNET-RJ-CGS-CNG-001-Rev-M: Site Layout Plan • Drawing No. REPL-GNET-RJ-CGS-CNG-005-Rev-01: Odorizer Foundation Details • Drawing No. REPL-GNET-RJ-CGS-CNG-005-Rev-0: Details of MS Gate • Drawing No. REPL-GNET-RJ-CGS-CNG-006-Rev-1: 4500 WL Cascade Foundation • Drawing No. REPL-GNET-RJ-CGS-CNG-007-Rev-0: Fencing Details • Drawing No. REPL-GNET-RJ-CGS-CNG-008-Rev-0: SS Tube Trench Details

<p>4.</p>	<p>Drawing (Layout Plans & Typical Drawings)</p>	<p>-</p>	<p>Clarity on Drawings:* We seek clarity on which drawings will be provided by the employer and which architectural and structural drawings will be the responsibility of the bidder. In the event that certain drawings are unavailable from the employer, we would need to know what costs will be associated with the preparation of these drawings by our team, and we request that these costs be clarified and agreed upon at this stage to avoid discrepancies later.</p>	<ul style="list-style-type: none"> • Drawing No. REPL-GNET-RJ-CGS-CNG-009-Rev-0: Light Pole GA Drawing • Drawing No. REPL-GNET-RJ-CGS-CNG-010-Rev-0: LCV Platform Details • Drawing No. REPL-GNET-RJ-CGS-CNG-011-Rev-0: Dispenser Island (Compac & Parker Make Dispenser) • Drawing No. REPL-GNET-RJ-CGS-CNG-012-Rev-0: Air Compressor Foundation • Drawing No. REPL-GNET-RJ-CGS-CNG-013-Rev-0: Gas Genset Foundation • Drawing No. REPL-GNET-RJ-CGS-ELE-DR-6001: SLD Drawing • Drawing No. REPL-GNET-RJ-CGS-ELE-DR-6002: Equipment Layout Control Building • Drawing No. REPL-GNET-RJ-CGS-ELE-DR-6003: Indoor Cable Tray & Trench Layout • Drawing No. REPL-GNET-RJ-CGS-ELE-DR-6004: Indoor earthing and Lighting Layout • Drawing No. REPL-GNET-RJ-CGS-ELE-DR-6005: Indoor Lighting Layout. • Drawing No. REPL-GNET-RJ-CGS-ELE-DR-6005: Indoor Lighting Layout. • Drawing No. REPL-GNET-RJ-CGS-CNG-011-Rev-A: Schematic Drawing Typical Mother Station Drawing (In case of any discrepancies, please refer to the layout plan.) This is for reference only. • Document Name: Indoor Illumination Calculation <p>If any drawings are not submitted by the client, the contractor shall prepare and submit the drawings to the client and obtain approval to avoid potential delays in the project. The same cost is also included in your submitted bid, and no extra payment will be required for Gasonet to prepare the drawings.</p>
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PCORRIGENDUM-1

This is a reference to the subject tender. The corrigendum to the subject tender is hereby issued. All participating bidders are requested to note the changes in respect of the subject tender.

Sr. No.	Tender Clause No.	Page No.	Tender Conditions	Amendment/ Addition/ Modification/ Deletion
1.	Typical Drawing REPL-GNET-RJ-CGS-CNG-006	Page No. 3	The main layout diagram specifies a stationary cascade of 4500WL, while tender drawing no. REPL-GNET-RJ-CGS-CNG-006 shows a cascade of 1500WL.	<p><u>Amendment:</u> Kindly read the attached statement as follows: 4500 WL Capacity Cascade Foundation details of CGS cum Mother Station, instead of 1500 WL Capacity Cascade Foundation details of CGS cum Mother Station.</p> <p>Kindly follow the Revised Drawing No. REPL-GNET-RJ-CGS-CNG-006 Revision 1. All other terms and conditions will remain unchanged.</p>
2.	Typical Drawing REPL-GNET-RJ-CGS-CNG-009	Page No. 7	The drawing REPL-GNET-RJ-CGS-CNG-009 shows a 6m light pole, but the BOM only lists a 3m light pole.	<p><u>Amendment:</u> Please refer to the Revised Drawing No. REPL-GNET-RJ-CGS-CNG-009, Revision 1. Kindly note that the light pole should be 6 meters instead of 3 meters. All other terms and conditions will remain unchanged.</p>
3.	Layout Plan Plot plan for CGS cum Mother station REPL-GNET-RJ-CGS-CNG-001-Rev-M	Page No. 1	It is important to note that when a stationary cascade is placed on top of the control building, it is necessary to provide an approach way or a ladder with a minimum width of 1.2m as per OISD-179. Unfortunately, this requirement is not depicted or mentioned in the drawing.	<p><u>Information:</u> The Stationary Cascade (4500 WL) is installed at the top of the building. The contractor shall provide an approach way or a ladder with a minimum width of 1.2 meters, as per OISD-179. The contractor shall provide the approach way or a ladder after the approval of the Engineer in charge. The cost of this is included in the quoted price (SOR Line Item 8.1, and Gasonet will not pay any extra amount for it.</p>

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4.	General	-	Isometric & Necessary Drawings and Quality Assurance Plan	<p><u>Addition</u></p> <p>Contractor shall submit the final QAP of all material and all necessary Drawing which is required for project as required by Client before the commencement of the work. During job execution, the bidder shall fully comply with all quality document, QAP and all necessary as instruction of Engineer In Charge submitted and finalized/ agreed against the requirements of this specification. Approval of GASONET / GASONET Consultant on all these documents shall be sought before start of work. Also, please note that manufacturer shall submit the certificates in accordance with EN 10204 3.2.</p>
5.	General	-	Safety Signage And Caution Boards	<p><u>Amendment:</u></p> <p>Please refer to the Revised SOR. All bidders are required to submit their price offers based on the Revised SOR. Failure to submit a price offer in the format specified by the Revised SOR will result in the disqualification of the bid.</p>
7.	General	-	SOR 3.1.2 specifies a 1000 SCMHS DRS, but lacks header details and location (above/underground). This information is essential for planning and implementation. Additionally, Insulation Joint for underground-to-aboveground cathodic protection and SSD	<p><u>Addition:</u></p> <p>The installation of a DRS is planned for the future. It is recommended that the contractor provision future tap-offs, including ball valves with end caps. Additionally, the contractor should submit a General Arrangement Drawing (GAD) for review and prior approval before commencing piping work at the CGS.</p>

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8.	General	-	Approved Vendor List	<p><u>Addition :</u> Attached List of the recommended vendor for bought out items.</p> <p>The attached list outlines preferred vendors for procured items. While alternative vendors may be considered, they must: (a) be manufacturers or suppliers of the specific items, offering the required sizes within their standard production range; (b) not be on the CLIENT's or Resonance Energy Private Limited's holiday list; and (c) be considered only after exhausting options from the provided list. If alternative vendors are proposed due to delayed deliveries, supporting documentation (e.g., purchase orders, inspection certificates) must be submitted. Prior approval from the Gasonet team is mandatory for all procurements. While Gasonet provides vendor information, contractors are responsible for verifying vendor capabilities and expediting material delivery. For items not listed, vendors with prior experience supplying similar items for intended services may be considered. While documentary evidence is not initially required, it must be submitted within 30 days of order placement for successful bidders.</p>
9.	General	-	The proportional details for PCC & RCC mixture in the SOR.	<p><u>Addition:</u></p> <p>All Civil, Structural, and Architectural Works must comply with the specified requirements. Please consult the comprehensive specifications document for detailed guidance.</p>

Sr. No.	Tender Clause No.	Page No.	Tender Conditions	Amendment/ Addition/ Modification/ Deletion
10.	Typical Drawing REPL-GNET-RJ-CGS-005 Rev-0	Page No. 2	Odorize Foundation Details	<p><u>Amendment:</u></p> <p>Please substitute the Typical Drawing REPL-GNET-RJ-CGS-005 Rev-1 “Odorizer foundation details” for the "Site grading layout detail" in the tender documents. All other tender conditions will remain unchanged.</p>
11.	General	-	Hydro-testing, sandblasting, drying, and both pre-commissioning and final commissioning processes.	<p><u>Addition:</u></p> <p>Please refer to the attached document for detailed procedures on hydro-testing, sandblasting, drying, and both pre-commissioning and final commissioning. Contractors are strictly instructed to adhere to these guidelines throughout the execution of these processes.</p>
12.	SOR	-	Data Sheet & standard drawing for upflow Anaerobic Filter (Item No. 23.3.1)for CNG Station and provide the SLD for Electrical Main Panel (Item No. 1.5.1)	<p><u>Deletion:</u></p> <p>Line items 23.3 and 23.3.1 of the Statement of Requirements (SOR), which specify a capacity of 1000 WL for the supply, installation, and commissioning of an upflow anaerobic filter, are deleted. A revised SOR is attached, and bidders are requested to fill in the bid using the revised SOR.</p> <p><u>Addition:</u></p> <p>Please refer to Drawing No. REPL-GNET-RJ-CGS-ELE-DR-6001 for the Single Line Diagram (SLD) drawing for the Main Electric Panel.</p>
13.	General	-	Copper Jumper Required	<p><u>Addition:</u></p> <p>The contractor is responsible for providing and installing copper jumper plates at all flange joints. The specific dimensions of these plates can be found in Annexure-A.</p>

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14.	SOR (Line-Item A.1 to A.4) Design and Engineering	-	Design and Engineering	Information: The contractor must submit a structural report from a licensed structural engineer for the Control Room Building, Canopy, High Mast, and Monolith before commencing work. This report must be approved by Gasonet.

Tender Specification	Existing Description	To be Amended as
Due Date & Time of Bid Submission (Online Soft Copy)	26/09/2024 at 14:00 hrs	04/10/2024 at 15:00 hrs
Due Date & Time of Un-Priced Bid Opening	26/09/2024 at 16:00 hrs	04/10/2024 at 16:00 hrs

Annexure – A

Nominal Pipe Size (mm / Inch)	150# Flanges			300# Flanges		
	Copper Strip length (mm)	Copper Strip Width (mm)	Copper Strip Thickness (mm)	Copper Strip length (mm)	Copper Strip Width (mm)	Copper Strip Thickness (mm)
15 (½")	115	25	3	125	25	3
20 (¾")	120	25	3	145	25	3
25 (1")	120	25	3	145	25	3
40 (1 ½")	125	25	3	165	25	3
50 (2")	135	40	3	170	40	3
80 (3")	155	40	3	180	40	3
100 (4")	155	40	3	195	40	3
150 (6")	160	40	3	215	40	3
200 (8")	175	40	3	235	40	3
250 (10")	180	40	3	250	40	3
300 (12")	185	40	3	270	40	3

Note: This replies to bidder's queries and Corrigendum 1 as uploaded on Gasonet website. Please upload the same duly signed and sealed with the Techno-Commercial Bid as this is an integral part of the tender.