

Adequacy Check of Existing Complete Gas Processing Circuit at Sinjhora including Water Bath Heater, Filter Coalescer & Flare System

TENDER No. OGDCL-SCM-FC-CB-PROJ-KH-10005672-2023

Sr. No.	Reference	Bidder's Queries	COMPANY's Response
1	Scope of Work (TOR), Bid Submission Time, Page 5 of 5. & OGDCL's responses Pre-Bid Clarifications.	<p>Following additional scope of work is included as per Client's responses received against Pre-bid Clarifications:</p> <ol style="list-style-type: none"> 1. Development of Hysys simulation of existing Plant. (Due to the unavailability of existing Hysys Model). 2. Development of Flare system Model of existing Plant (Due to unavailability of existing Flare Model) and adequacy check of existing Flare System. 3. Development of Deliverables (Design Basis, PFDs, P&IDs, H&MB, Adequacy Check Report, Data Sheets, Tie in details, BOQ, isometrics etc.) while existing Documents/Drawings are available in PDF format. <p>Taking into account the abovementioned new scope of work (as clarified in Pre-bid clarifications) in addition to the base scope of work, completion timeline of five (05) weeks is not realistic. In this context, Client is again requested to increase the completion timeline of the service to <u>at least Twelve (12) Weeks</u> which is an appropriate time frame to accomplish the task with due assurance of quality work.</p>	<p>There is no additional scope of work.</p> <p>1, It is not included in scope of bidder. As per TOR, only effect on LPG production rate (in M Tons per MMscf) after injection of Suleman wells on commingled raw gas of Bitrisim, Gundanwari and Chabaro at Sinjhora plant (as per Figure-A1) is required.</p> <p>2. Yes adequacy of flare system is in scope of bidder. Data sheets will be provided to check the adequacy and handling capacity of flare system of Sinjhora plant after addition of Suleman gas.</p> <p>3. Deliverables as per TOR and scope of work.</p>

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2	Scope of Work (TOR), SCOPE OF WORK, Page 3 of 5.	<p>Since the Scope of work involves the adequacy check of existing Filter Coalescer of Membrane Unit which is a specialized vendor's equipment/item. Generally, Vendors are not so much responsive towards Consultant/Contractor's Inquires. In this regards, Bidder understands that all the Correspondences with Specialized equipment Vendor of Filter Coalescer will be done through COMPANY (OGDCL) in view of Project's interest w.r.t prompt responses from Vendor and timely completion of the Project.</p> <p>Please confirm our understanding.</p>	<p>As per TOR, bidder will check the adequacy / handling capacity of filter coalescer after addition of Suleman gas. Name plate data of filter coalescer will be provided. Bidder will calculate the adequacy calculation against name plate data.</p>