

Circular No. (11)

Reference: SEZAD Tender No. (19-2015) "EPC Construction Services for Detailed Design and Construction of the Duqm Refinery Service Corridor to the Liquid Jetty"

Date of Collection of Tender Documents: 24/08/2015 Submission date: 03/11/2015

Subject: Reply to Queries

Reference to the bidder's clarification on the above subject.

Please see the attached reply to queries for your kind action and record.

NOTE:

- All Bidders are to endorse this Circular and attach it as part of their tender submission.
- Last Date for the Receipt of further Queries/Clarifications shall be **13th Oct 2015**.
- Submission (Closing) Date of tender is: **Tue/3rd Nov 2015; 1200pm Muscat Time**.

Kind regards


SEZAD, Tenders & Contracts.



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SN	Query	Answer
1.	<p>As per our preliminary calculations, large size dimensions of the piping loops allows the loops to be foreseen at approx. every 1000m. The deflection (sag) of a 6" line supported every 15 m is 24 mm, which is considered rather a big figure.</p> <p>Please advice if above figure is considered acceptable.</p>	<p>Refer to page 7 of 19 of Section 5.2 of the Duqm Refinery Specification of Volume 4, this confirms the 15m sleeper spacing.</p>
2.	<p>Please advise if there is provision for water supply and electricity during construction period.</p>	<p>For Electricity Please refer response to Query No. 1 of Circular No. 7. As this work will be carried out before CUC has a water supply available then PAEW has water available subject to the contractor's application.</p>
3.	<p>In the drawing 1409/DUQM/151/SE, in section A-A is shown that pipes are supported on "proposed RC stump & tie beams at pipe sleepers" while in circular no2 answer no 10 is stated, that only pipe bridges are included in the</p>	<p>Please refer response to Query no.4 of Circular No. 10.</p>

	<p>scope of works and therefore pipes will be supported on a steel structure located on top of the sleepers. Please clarify.</p>	
4.	<p>Pipe supports according to Volume 4 – technical specification & standard CVC-AU-M01-4-004 rev0 are included in the tender's scope. Please confirm or advise otherwise.</p>	<p>Confirmed. The Technical Specifications of Volume 4 forms a part of the Contract and is included in the Scope of works. Bidder's attention is drawn to the Note on page75 of volume 1 & 2, establishing precedence of the specifications.</p>



Dr