



## Circular No. (15)

**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

New extended submission date: 24/11/2015

### 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 03<sup>rd</sup> Nov 2015.
- Submission (Closing) Date of tender is: Tue/24<sup>th</sup> Nov 2015; 1200pm Muscat Time.

Kind regards

  
SEZAD, Tenders & Contracts.





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SN	Query	Answer
1.	<p>With reference to the Clause 5.0 of Volume 2 (page 82), Horizontal Expansion force due to Solar gain is mentioned 'approximately 18T'. Same confirmed in Response to Point 1 Circular 9. However Contractor reinstated his query (Covered in Circular 14, Point 1) that this Maximum 18T load shall be applied ONLY on Anchor Bay Sleepers &amp; understands that NOT all Sleepers (other than Anchor Sleepers) should be designed to withstand 18T of Horizontal Load. COMPANY requested to Confirm the understanding or advice otherwise.</p>	<p>Please re-read point 1 of circular 9 and it will become obvious that reference to a 18 tonne horizontal load has been omitted by the Refinery.</p> <p>Bidders are required to use their experience with respect to how they use the horizontal expansion due to solar gain and contraction in their design.</p>
2.	<p>With reference to COMPANY response Point 4, Circular 14; that <math>\pm 0.000</math> m level is Mean Sea level (MSL) Reference to drawing 1409/DUQM/191/SE, Contractor would like to highlight the discrepancy in the ground levels, viz +15.400m Approx. in Drawing 1409/DUQM/191/SE Near BH-31 &amp; +13.970m</p>	<p>All levels are related to Mean Sea Level datum. The level anomaly of the level of BH-31 shown on the two drawings referred to appear to be due to alluvial deposits being measured in one and not the other.</p>





	<p>in Drawing SB/E2534/GP-004, at the same location. COMPANY is requested to Clarify the same.</p>	
3.	<p>As per the Circular No (10)_4-10-15, Sr. No.6: Only CCTV camera with mounting accessories supply is in Contractor's scope. Please confirm bidder's understanding that any other Items like cable, JB, Monitoring server and recorder and installation shall be done by Duqm Refinery, Not in Contractor's scope of work.</p>	<p>The bidder is required to provide all the CCTV equipment and install the corridor based equipment. The installation of the JB, monitoring server, recorder and any other necessary equipment to ensure a fully functioning system will be installed by others, following the contractor's successful testing.</p>



Q.