

**Circular No. (16)**

**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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the Duqm Refinery Service Corridor to the Liquid Jetty**

SN	Query	Answer
1.	<p>Ref. Volume 3 – CUC-ALL-C001-4-002</p> <p>The provided specification (document number CUC-ALL-C001-4-002) is for Precast Driven piles. Could you please provide specification for bored cast in situ piles?</p>	<p>The Successful EPC Contractor to propose relevant specification which shall be approved by SEZAD</p>
2.	<p>Ref. Volume 3 – CUC-ALL-C001-4-002</p> <p>The grade of concrete as per Specification (document number CUC-ALL-C001-4-002) is C45, whereas in drawing 1409/DUQM/112/SE Rev 0 grade of concrete is C35. Please clarify.</p>	<p>Concrete Grade C45 shall be used. The Contractor shall design a concrete mix to obtain a dense concrete to address the aggressive environment. The addition of Micra silica or similiar shall be considered. The design mix shall be subject to the approval of SEZAD.</p>
3.	<p>Ref. Volume 3 – CUC-ALL-C001-4-002</p> <p>Refer Specification for Driven piles (document number CUC-ALL-C001-4-002), page 11. clause 1.13.6 - Kindly clarify the requirements of marine protection.</p>	<p>The referred clause 1.13.6 of the Specification for Driven piles is to be used when piled in sea water and provided for information.</p>

4.	<p>Ref. Volume 3 – CUC-ALL-C001-4-002</p> <p>Refer Specification for Driven piles (document number CUC-ALL-C001-4-002), page 11. clause 1.13.6 - Kindly explain what method to be used for protection against corrosion.</p>	<p>The Successful EPC Contractor to propose best industry method to provide protection against corrosion which shall be approved by SEZAD</p>
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