

Sultanate of Oman

سلطنة غمان

Ref.: DA/2-4/2015/PQ-SW/2015-1

Date: 09th April 2015

## Circular No. (1)

Tender No. PQ-FOR MAJOR ENGINEERING PROCUREMENT AND CONSTRUCTION WORKS OF THE SUPPLY & DISPOSAL OF SEAWATER TO THE INDUSTRIAL ZONE OF DUQM, SULTANANE OF OMAN

Issuance of PQ Documents: 18th March 2015.

Submission Date: Tues/21st April 2015

## **Bidders' Clarification**

Following are the replies to queries received from Bidder:

Query No.	QUERY	REPLY	
		Item	*Detail
1.	We request you to provide the following:  1) Capacity of Seawater Pumping Station 2) Capacity of Intake Channel 3) Length of Break Water 4) Capacity of Outfall Channel We also request you to provide a Preliminary Layout Drawing to better understand the project.	Seawater Pumping Station	While the Civil Construction shall be for 120,000 m³/hr with provision to expand in future to 360,000 m³/hr, th (M&E), Mechanical and Electrical shall be carried out for 22,000 m³/hr
		Intake Channel with breakwater on each side	Capacity = 360,000 m <sup>3</sup> /hr Length = 500 m (concept) Total Breakwater length = 1100 m (concept).
		Outfall Canals	Seawater return canals (channels) shall be routed within industrial zone to 2 nos. Main return canals located within the Wadi channels which cross the Project Area. Their capacity shall be as following: Main Canal 1 = 254,500m <sup>3</sup> /hr Main Canal 2 = 105,500m <sup>3</sup> /hr





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\*Figures are subject to change during design development.

Layout drawings to be provided at main tender.

## NOTE:

- 1. Bidders are to endorse all circulars & addendums and attach them as part of their tender submission.
- 2. Tender Queries/Clarifications for this Tender is CLOSED.
- 3. <u>Tender Submission Date</u> shall as above (stated): <u>Tue/21 April 2015</u>; <u>12.00pm</u> (Muscat time).

Yours Sincerely,

**Tenders and Contracts Department**