

Ref.: DA/2-4/2014/454 Date: March 16, 2014

Circular No. (4)

Reference: SEZAD Tender no. (04-2014) CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF INTERFACE ROADWAY PROJECTS IN DUQM (4 SECTIONS)

Opening date: 10/02/2014

Original submission date

: 13/03/2014

New extended submission date: 20/03/2014

On Form 2 of Page 23, kindly be advised of:

The expected engineer on Design Team (FORM 2 on Page 23) on Position No. 2 shall be "Pavement Design Engineer". On the Position No. 4 shall be "Drainage Engineer / Hydrologist". Please replace Page 23 in your Tender Document with the attached revised page (Tender 4/ 2014 Page 23 Revised).

Note:

- All required documents need to be submitted at one time. No submission will be accepted pass the due time. Bidders that decide not to submit an offer should inform SEZAD in writing about their decision.
- All Bidders should endorse this circular and attached as a part of their tender proposal.

Yours Sincerely,

SEZAD Tenders and Contracts

757 757 968 +968 علفون **Tel** +968 2458 7400 +968 ع**اک**س P.O.Box منب 25 PC رب 103 ربيق الشاطئ، سلطنة عمان Bareeq Al Shatti Sultanate of Oman

FORM 2

THE PROPOSED DESIGN TEAM FOR

"CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF INTERFACE ROADWAY PROJECTS IN DUQM (4 SECTIONS)"

No.	Name*	Qualification	Position in the Team**	Total No. of Years/Years in Similar Position	Type of Activity
1	440		Project Manager / Senior Civil (Highway) Engineer		
2	13 (3 1 3 1		Pavement Design Engineer		.7
3			Geotechnical / Material Engineer		
4			Drainage Engineer / Hydrologist		
5			Chartered Quantity Surveyor		
6			Environmental, Health and Safety Engineer / Specialist		

- * Only those persons who will actually participate in the subject design.
- ** The positions shown in this column is the minimum number as it was determinate by the Client but the Consulting Engineer shall increase the number of staff (or add new positions) that is proportionate to the scope of work of the project and allows completion of design in accordance with the schedule.

Note: This form shall be included by the Consulting Engineer in the Preliminary and Final Design Reports.