INVITATION TO TENDER



Sohar Aluminium LLC (SA), PO Box 80, PC- 327, Sohar, Sultanate of Oman hereby invites qualified Suppliers/Contractors for the following tender:

| Tender Number and Title | Eligibility |
|--|--|
| TENDER NO: RFP 18/039 TENDER TITLE: Hydraulic & Pneumatic Hoses And Components Servicesrepairs, Replacement SCOPE: Contractor shall perform repair and replacement works including supply of all types of hydraulic and pneumatic hoses and components, crimping and/or cutting of hoses/components/fittings; and on an "as and when required" basis. The Contractor shall provide all management, supervision, personnel, technical support, specialised vehicle, equipment (including PPC, PPE and any safety equipment), small tools, materials, consumables, components/spare parts, transportation, and each and every item of costs and expenses necessary for the performance of the works; herein referred to as the "Services". | Suppliers with demonstrated experience in the specified Scope of Work will be preferred. |

Start Date for Issuing Tender Documents : 20 May, 2019
Last date for applying Tender Documents : 26 May, 2019
Date of Issuing Tender Documents : 27 May, 2019

Last date for Tender submission : 25 June, 2019 (Time: 16:30Hrs)

Location for Tender submission: The tender box located in Sohar Aluminium Co LLC's main Administration Building, Sohar, Oman.

Process

- Interested Vendors should request for the tender documents with Tender Reference number in subject of e-mail should be sent to the e-mail mentioned below.
- Scope of Work: The detailed Scope of Work will be sent to the vendors who have requested the documents by email

Terms and Conditions

- Sohar Aluminium LLC reserves the right to accept or reject any or all of the offers, extend tender opening, modify tender document(s) or cancel the tender without assigning any reason.
- 2. Tender Committee's decision shall be final and binding.

Kindly send your email and company profile to **tender@sohar-aluminium.com**For list of active tenders visit: