

Qatar Chemical Company Limited

Al Dafna – Amwal Tower – First Floor P.O. 24646 Doha / Qatar – Tel. 44847111 – Fax 44847695

ANNOUNCEMENT FOR TENDERS

No.	Document No.	Description	Tender Bond	Bid Closing Date
1.	QC/TC/TA/73/24	Specialized Inspection Services during Q-Chem, Q-Chem II and RLOC Turnaround	QR 500,500/-	12:00 hrs. on 3 rd October 2024
	Brief Scope: Contractor shall perform the NDT activities such as Magnetic Flux Leakage (MFL), Eddy Current Testing (ECT), Remote Field Eddy Current Testing (RFET), Internal Rotating Ultrasonic Inspection (IRIS), Acoustic Eye Testing (AET), Time of Flight Diffraction (TOFD), Phased Array Ultrasonic Testing (PAUT), etc. Inspection and testing activities shall include, but not be limited to Tank Bottoms, Heat Exchangers, Piping Weld Joints.			

Tender Documents for the above description can be obtained as follows:

A. Pay to Bank and send the original receipt with authorization letter via email.

For each tender pay <u>a non-refundable document fee of QR 1,000/-</u> Payable to Q-Chem, Bank Account (Contract Services - Tender) – Account Number 001-242007-003 with HSBC Bank) and submit the original receipt with an Authorization letter on Tenderer Company Letterhead with ID copy of the Tenderer representative <u>via email to tadvertisement@qchem.com.qa</u> In the authorization letter Tenderer shall nominate a single focal point with contact mobile number, <u>official email address</u>, office number, fax number for the communications related to this tender for the transfer and receipt of the tender documents. <u>The Bank receipt must indicate the tender number and the tenderer name (company name)</u>.

B. Date and Time of Tender documents Issuance via email

Tender documents issuance from 11th August 2024 to 15th August 2024, 8am-12noon.

C. Proposal details

Proposals should be valid for **240 days** from the tender closing date.

D. Submission of Proposals

Guidelines for Electronic Bids Submission is attached in the Tender documents.

Classification: General Business