



GOVERNMENT OF PAKISTAN
COLLECTORATE OF CUSTOMS ENFORCEMENT
CUSTOMS HOUSE MULTAN



TENDER NOTICE

Collectorate of Customs Enforcement, Custom House, Multan invites sealed bids from eligible dealers/firms having income tax / sales tax registration, for the following purchase:

Tender Title	Details of Items Required	Tender Submission Deadline	Tender Opening Details
Installation of Water Filtration Plant / RO System along with Cooling Unit at Custom House, Multan.	As per attached / uploaded document	17/06/2026 at 11.00 AM	17/06/2026 at 02.30 PM

1. The said Items will be procured through Single Stage Two Envelop bidding.
2. The detailed specifications of the said items, schedule of requirement and contract conditions are given in the Standard Bidding Document which can be downloaded from www.fbr.gov.pk/tenders and www.ppra.org.pk/tenders or can be taken by hand or through email till 16.06.2026.
3. Interested bidders may submit their sealed bids (hardcopies) on the address given below by 11:00 am on 17.06.2026. These bids will be opened on the same day at 02.30pm in the Conference Room at the Ground Floor of Custom House, Multan in presence of the bidders.
4. The bids must accompany a Bid Security amount equivalent to 2% of the total bid price in the shape of Pay Order or Bank Draft issued by any scheduled bank of Pakistan.
5. Supply, Installation and Operationalization of Water Filtration Plant / RO System will have to be completed within ten days of Supply Order / Execution of Contract.
6. The procuring agency reserves the right to reject any or all the bids under Rule-33 of the PPRA Rules 2004.

PROCUREMENT OFFICER: Incharge General Branch, Custom House, LMQ Road, Multan.
Phone # 061-9200377



GOVERNMENT OF PAKISTAN
COLLECTORATE OF CUSTOMS ENFORCEMENT
Customs House Multan
Phone # 061-9200377 fax # 061-9200924



Tender Document for	Supply and Installation of Water Filtration Plant / RO System along with Cooling Unit, at Custom House, Multan
Tender Document No.	95-Acctt/CPF/2025
Total Pages	12
Detail of Pages	Page-02 General Instructions for Bidders. Page-03 Form A – Technical Proposal Page-07 Form B – Financial Proposal Page-12 Annex-C – Evaluation Criteria

Collectorate of Customs Enforcement, Customs House, LMQ Road, Multan

Telephone No. 061-9200417


(Ayesha Siddiqua)
Deputy Collector (CPF)

GENERAL INSTRUCTIONS & CONDITIONS FOR THE BIDDERS

1	Only those firms are allowed to participate in the tender who are General Sales Tax (GST) registered, have National Tax Number (NTN) and are active on Active Tax Payer List of FBR.
2	Bidders(s) must have sound financial position, sufficient experience, well reputation and capability for timely completion of supply.
3	Bidder(s) must attach 2% of the complete bid/offer (cost with GST, if applicable) as Earnest Money (refundable) in the shape of Pay Order, Call Deposit Receipt or Bank Dragt.
4	Bid(s) found without 2% of the complete bid/offer (cost with GST, if applicable) as Earnest Money in the shape of Pay order, Call Deposit Receipt or Bank Draft will not be considered and turned down.
5	Firm(s) must certify that it has not been blacklisted from any government organization.
6	Bid(s) with 2% Earnest Money in the form of Cheque shall not be accepted.
7	No bidder will be allowed to submit its second or third offer with the same bid.
8	Only those Bid(s) will be considered which would be submitted on the CoC Multan tender documents Form.
9	<p>Bid Opening Procedure.</p> <p>Single stage-two envelope procedure will be adopted to evaluate the offer(s).</p> <p>The bid shall comprise a single package containing two separate envelopes each envelope should contain separately the “Technical Proposal” and “Financial Proposal”</p> <p>Two separate envelopes shall be marked as “Technical Proposal” and “Financial Proposal” in bold and legible letters.</p> <p>Offer(s)/items(s) which will not be found according to the standard/specification(s) and evaluation criteria shall not be accepted and “Financial Proposal” of such firms will be returned unopened on spot.</p> <p>“Financial Proposal” will be opened only of those firms whose offer(s)/items would be found as per specifications and laid down criteria.</p>
10	The offered price of item(s) should be inclusive of General Sales Tax if applicable, Income Tax will be deducted at the time of payment.
11	The successful bidder shall deposit 5% of the total value of contract as performance warranty, which will be retained by the department till expiry of warranty period. The period of warranty / guarantee will start from the date of delivery / satisfactory inspection of item(s).
12	A separate agreement shall be executed with successful bidder.
13	Supply, Installation and Operationalization of Water Filtration Plant / RO System will have to be completed with ten days of Supply Order / Execution of Contract.
14	All item(s) shall be inspected at Collectorate of Customs Enforcement Multan.
15	Items which will not be found according to required specifications / standard shall not be accepted.
16	In case any of the terms and conditions of the agreement is violated, the responsibility for any loss or damage will be borne by the supplier.
17	Firms are required to submit the following documents along with the technical proposal:- i- List of support Team ii- List of Service Centers iii- Annual Turn Over / Auditable Accounts of the firm iv- Company history in the business v- Affidavit undertaking that the firm never been black listed vi- Minimum three work orders for the supply of the similar item / product (Preferably in government organization)

Technical Proposal for Purchase of RO Plant

Name of Firm				
Complete Address with Telephone No. and Fax No.				
Sr.#	Item Description	Item Specification	Quantity	Name of Items with Specification being Offered
1.	Supply, Installation & Commissioning of UF Member/s	Material of vessel: uPVC Removal Size: 0.02 Micron Manufacturer Type: Multi-bore (seven bore) Filter vessel: uPVC Thickness: 5mm Membrane material: PES (polystyrene) Membrane Working pressure: 5 Bar Max Membrane Life: 5 years Bacterial Removal Efficiency of UF membrane: 99.99% log 6 Viruses Removal efficiency of the UF membrane: 99.99% log 4 Auto Back wash Working pressure: 0-2 Bar Working temperature: Max 40 degree Celsius Origin: NSF Certified	2	
2.	Supply Installation and commissioning of UF Feed Pump	Capacity of 1000 LPH, for 500 LPH UF Plant, complete in all respect Operating Pressure: 2m ³ /h at minimum 10 m head, efficiency ≥ 40%	1	
3.	Supply, installation and Testing of Chemical Dosing Pump / Liquid Dosing Pump with working pressure	Pressure: 5 – 7 bar Tank Size: Maximum 80 liter Chemical Anti Sclanet: Food Grade	1	
4.	Supply, Installation and Testing of FRP Pressure vessel with natural color	Size: 16X65 Origin: NSF Certified	3	
5.	Supply, Installation of Activated Carbon media complete in all	Material: Coconut Shell Size of Media: 1.2 – 1.6m Surface Area: 900 m ² / g	60	

	respect.	Bulk Density: 440 – 540 kg / m ³ Hardness No: 80 Ash Contents: 5% Height of Gravel: 200 mm Origin. NSF Certified		
6.	Provision & Installation of Granular Ferric Hydroxide use for drinking water treatment commissioning complete in all respect	Oxidation capacity of As3 to As5, Operating Pressure: 1.5 – 3 Bar Media: Granular Ferric Hydroxide Origin: NSF Certified Cleaning Process: Automatic, through PLC / Time Controller MPV	80	
7.	Supply Installation & commissioning of submersible pump 3 HP including supporting clamp with steel cable, pump coupling, cable clip, delivery pipe, electric cable complete in all respect.	Minimum Discharge: 2000 LPH Minimum Operation Head: Up to 130 m Pump Type: Submersible Pump Impeller Type: TP Motor Starter: DOL	1	
8.	Supply Installation of Plant Control Panel PLC card	HMI based with sacda enabled	1	
9.	Supply Installation of Pressure Switch	Complete in all respects	1	
10.	Supply Installation and testing of Rota meter complete in all respect.	Type: Rota Meter / Flow Type Material: Acrylic	2	
11.	Supply Installation Testing and commissioning of Solenoid Valves 1”.	Complete in all respects	5	
12.	Supply and Installation of Water Storage Tank	Capacity 80 LTR	1	
13.	Supply and Installation of Pressure Gauge	2.5” x 1/4” 20 BAR	4	
14.	Supply & Installation of Water Storage Tank (Food Graded Material)	Capacity – 2000 Liter	2	
15.	Supply and Installation of Silica sand media complete in all respect.	Material: Quartz Silica Sand Size of Media: 0.85 – 2m Cleaning Process: Automatic, through PLC /	160	

		Time Controller MPV		
16.	Supply and Installation of Natural Pee Gravel Media		160	
17.	Supply and Installation of Plant Skid Frame with finishing, complete in all respect.	Material: Stainless Steel	1	
18.	Supply, Installation, Testing and Commissioning of Analogue Water Meter		1	
19.	Supply Installation & Commissioning of Automatic 3 way Multiport Valve, top & bottom distributors, complete in all respect.	Scada supported GL4-1	2	
20.	Supply, Installation of Piping, Fitting, Valves and Misc. Complete in all respects			
21.	Pre-Fabricated Structure		1	
22.	Water Coolers		2	

GENERAL INSTRUCTIONS & CONDITIONS

i.	The specifications, standard and quality of the items mentioned in the document are final and unchangeable, if any firm submits its offer with itself changing in the above mentioned specifications will not be accepted and will be deemed for the same specifications, standard and quality mentioned in the tender document.
ii.	Payment will be made after complete delivery.
iii.	No bidder will be allowed to submit its second or third offer with the bid.
iv.	Supply, Installation and Operationalization of Water Filtration Plant / RO System will have to be completed with ten days of Supply Order / Execution of Contract.
v.	Only that/those Bid(s) will be considered which would be submitted on the COC's tender.
vi.	Validity of Bid shall be up to 17th June, 2026.
vii.	Bidder(s) must attach General Sales Tax (GST) registration certificate and National Tax Number (NTN).
viii.	Bank Account No _____ Vendor No. _____ Name of Bank _____ Address _____
ix.	Bidder must produce and display sample(s) at the time of opening of Technical Proposals for evaluation of offered items with COC's specifications. Note <ul style="list-style-type: none">➤ Initially "TECHNICAL PROPOSAL" will be opened to evaluate the offer(s) with the specification(s) and required criteria mentioned in the document.➤ Offer(s)/item(s) which will not be found according to the standard/specification(s) and Evaluation criteria shall not be accepted and "FINANCIAL PROPOSAL" of such firms will be returned unopened.➤ "FINANCIAL PROPOSAL" will be opened only of those firms whose offer(s)/item(s) would be found as per specifications and laid down criteria.

(SIGNATURE & SEAL OF BIDDER)

Financial Proposal for RO Plant

Name of Firm							
Complete Address with Telephone No. and Fax No.							
Sr.#	Item Description	Item Specification	Quantity	Unit Price without GST	GST	Total Unit Price with GST	Total Bid Cost
1.	Supply, Installation & Commissioning of UF Member/s	Material of vessel: uPVC Removal Size: 0.02 Micron Manufacturer Type: Multi-bore (seven bore) Filter vessel: uPVC Thickness: 5mm Membrane material: PES (polystyrene) Membrane Working pressure: 5 Bar Max Membrane Life: 5 years Bacterial Removal Efficiency of UF membrane: 99.99% log 6 Viruses Removal efficiency of the UF membrane: 99.99% log 4 Auto Back wash Working pressure: 0-2 Bar Working temperature: Max 40 degree Celsius Origin: NSF Certified	2				
2.	Supply Installation and commissioning of UF Feed Pump	Capacity of 1000 LPH, for 500 LPH UF Plant, complete in all respect Operating Pressure: 2m3/h at minimum 10 m head, efficiency \geq 40%	1				
3.	Supply, installation and Testing of Chemical	Pressure: 5 – 7 bar Tank Size: Maximum 80 liter	1				

	Dosing Pump / Liquid Dosing Pump with working pressure	Chemical Anti Sclanet: Food Grade					
4.	Supply, Installation and Testing of FRP Pressure vessel with natural color	Size: 16X65 Origin: NSF Certified	3				
5.	Supply, Installation of Activated Carbon media complete in all respect.	Material: Coconut Shell Size of Media: 1.2 – 1.6m Surface Area: 900 m ² / g Bulk Density: 440 – 540 kg / m ³ Hardness No: 80 Ash Contents: 5% Height of Gravel: 200 mm Origin. NSF Certified	60				
6.	Provision & Installation of Granular Ferric Hydroxide use for drinking water treatment commissioning complete in all respect	Oxidation capacity of As3 to As5, Operating Pressure: 1.5 – 3 Bar Media: Granular Ferric Hydroxide Origin: NSF Certified Cleaning Process: Automatic, through PLC / Time Controller MPV	80				
7.	Supply Installation & commissioning of submersible pump 3 HP including supporting clamp with steel cable, pump coupling, cable clip, delivery pipe, electric cable complete in all respect.	Minimum Discharge: 2000 LPH Minimum Operation Head: Up to 130 m Pump Type: Submersible Pump Impeller Type: TP Motor Starter: DOL	1				
8.	Supply Installation of Plant Control	HMI based with sacda enabled	1				

	Panel PLC card						
9.	Supply Installation of Pressure Switch	Complete in all respects	1				
10.	Supply Installation and testing of Rota meter complete in all respect.	Type: Rota Meter / Flow Type Material: Acrylic	2				
11.	Supply Installation Testing and commissioning of Solenoid Valves 1".	Complete in all respects	5				
12.	Supply and Installation of Water Storage Tank	Capacity 80 LTR	1				
13.	Supply and Installation of Pressure Gauge	2.5" x1/4" 20 BAR	4				
14.	Supply & Installation of Water Storage Tank (Food Graded Material)	Capacity – 2000 Liter	2				
15.	Supply and Installation of Silica sand media complete in all respect.	Material: Quartz Silica Sand Size of Media: 0.85 – 2m Cleaning Process: Automatic, through PLC / Time Controller MPV	160				
16.	Supply and Installation of Natural Pee Gravel Media		160				
17.	Supply and Installation of Plant Skid Frame with finishing, complete in all respect.	Material: Stainless Steel	1				
18.	Supply, Installation, Testing and Commissioning of Analogue Water Meter		1				
19.	Supply	Scada supported	2				

	Installation & Commissioning of Automatic 3 way Multiport Valve, top & bottom distributors, complete in all respect.	GL4-1					
20.	Supply, Installation of Piping, Fitting, Valves and Misc. Complete in all respects						
21.	Pre-Fabricated Structure		1				
22.	Water Coolers		2				

GENERAL INSTRUCTIONS & CONDITIONS

i	Pay Order/Call Deposit Receipt/Bank Draft of Rs. _____ bearing No. _____ dated _____ of Bank _____ is attached in original as 2% earnest money.
ii	Validity of Bid shall be up to 17th June, 2026.
iii	Offered price(s) is/are inclusive of General Sales Tax.
iv	Payment will be claimed on completion of 100% supply as per tender specifications and approved samples.
v	Successful bidder(s) shall deposit 5% of the total value of contract money as performance warranty in shape of Pay Order, Call Deposit Receipt or Bank Draft which will be retained by the department till expiry of warranty period for one year from the date of delivery of item(s).
vi	A separate agreement shall be executed with successful bidder.
vii	Supply, Installation and Operationalization of Water Filtration Plant / RO System will have to be completed with ten days of Supply Order / Execution of Contract.
viii	The quantity of items(s) can vary subject to availability funds.
ix	All item(s) shall be inspected at COC, Custom House, L.M.Q Road, Multan.
x	Item(s) which will not be found according to required specifications/standard shall not be accepted
xi	In case any of the terms and conditions of the agreement is violated, the responsibility for any loss or damage will lie on the supplier firm.
xii	COC, Multan shall have the right at any stage to change the required quantity of the items subject to availability of funds or cancel the agreement without assigning the reason thereof.

(SIGNATURE & SEAL OF BIDDER)

Technical Evaluation Criteria for Purchase of RO Plant

Criteria	Max. Marks
Performance Profile: Performance with Major Govt. Departments / Organizations to whom services provided.	20
Experience of the Company (Years)	20
Financial Position of the Firm	20
Technical staff	20
Delivery time	10
Clients	10
Total Score	100
Minimum score to pass for Financial Evaluation	60

Note: Submission of documentary evidences for each evaluation criteria is mandatory for marks allocation.