

No. I&P/Repair/Radar/FFD/24-25 **Government of Pakistan**

Ministry of Aviation

PAKISTAN METEOROLOGICAL DEPARTMENT

(Indent and Purchase Section)

Sector H-8/2, Post Box No. 1214, Islamabad, Pakistan

 $URL: \underline{http://www.pmd.gov.pk/}$

PRE-QUALIFIACTION NOTICE THROUGH PPRA E-PADS

Pakistan Meteorological Department invites the applications for pre-qualification of firms registered with sales tax/ income tax departments and are on Active Tax Payer List (ATL) of FBR for the following repair work during the financial year 2024-25 under PPRA rules detail is as under.

Sr. No.	Name of Work
01	Repair of Quantitative Precipitation Measurement (QPM) Radar, Sialkot

Schedule for collection, submission and opening of pre-qualification documents / proposals is as under:

Collection and submission of documents (free of cost through the concerned websites)	Till Thursday 26 th of September, 2024 by 10.30 Hrs. through PPRA EPADS.
Time and place of opening of sealed proposals	On Thursday 26 th of September, 2024 by 11.00 Hrs. at R&D Hall PMD Headquarters, H-8/2 Islamabad.

The bid received within stipulated date and time, will be opened by the committee on the same day (as mentioned above), in the presence of the bidders or their authorized representatives.

The procuring agency reserves the right to accept or reject any or all proposal(s) in accordance with rule 33 of PPRA Rules 2004 (as amended time to time)

<u>Note:</u> All Firms are directed to quote their Bids online through PPRA E-PADS as well as original Bids must be submitted in hard forms to I&P Section, PMD Headquarters office, Islamabad

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<u>CRITERIA FOR PRE-QUALIFICATION FOR THE REPAIR OF QUANTITATIVE PRECIPITATION</u> MEASUREMENT (QPM) RADAR, SIALKOT

Sealed bids are invited from the firms, State Owned Entities, Contractors, Companies/ Joint ventures registered on sales tax/ income tax departments and are on active tax payer list (ATL) of FBR for repair work of subject radar during the financial year 2024-25

TERMS & CONDITIONS:

- 1. For pre-qualification, parties having experience, capability and resources may apply alongwith following information and documents.
 - i) Name of Firm alongwith postal address, phone and fax number.
 - ii) Experience Record.
 - iii) Current works in progress.
 - iv) Financial position/ capabilities:
 - a) Bank Statement of last two years
 - b) No. and amount of bank guarantees already given.
 - c) Credit/ loan limit with any bank
- 2. The relevant documents may be obtained from the websites i.e. <u>www.pmd.gov.pk</u>, <u>www.eprocure.gov.pk</u> (EPADS) as well as <u>www.ppra.org.pk</u>.
- 3. For the purpose of pre-qualification, following criteria shall be followed: -

Criteria	Requirement			
REQUIREMENTS F	OR FOREIGN FIRM			
Years of experience in the field of engineering	At least 10 years mandatory with list of 3			
especially related to repair and installation of	radar projects executed for repair / installation			
Radars	clearly mentioning date of award of contract			
	and date of completion along with authentic			
	clients and accessible contact information			
	(Email, Fax, WhatsApp, Websites).			
REQUIREMENTS FOR LOCAL FIRM				
The local representative/partner must be	Numbers of PEC registered engineers, C.V s			
registered with Pakistan Engineering Council	of all the technical and administrative staff			
and any other quality assurance organization.	along with office addresses. Any other quality			
	assurance certificate obtained as local firm.			
Demonstrable managerial/executer capacity.	If the firm has self-demonstrable/executer			
	capacity, then must share the team profile			
	working on Radar repairs, and list of 3 radar			
	projects executed for repair / installation.			
Sound financial position of at least PKR 300	Mandatory for local firm			
million transactions during the last two years.				
In case of collaboration, the local firm must	Mandatory for local firm			
have original sole representation certificate				
with Radar manufacturing OEM.				

- 4. Pre-bid briefing maybe given to pre-qualified firms explaining the Technical as well as Financial Criteria.
- 5. Bidding Process shall be conducted through Single Stage Two Envelope Bidding Procedure.

<u>Terms of Reference (TOR)</u> <u>Essential Repair of Sialkot Weather Radar</u>

1. Introduction

The purpose of this TOR is to outline the requirements for the repair of the PMD's Sialkot weather radar by repairing/replacing its parts/segments with latest available technology. This radar system is critical for monitoring and forecasting the floods in catchments of river Chenab, Tawi, and nullah deg, and require both maintenance and technological enhancements to ensure optimal performance and reliability.

2. Objectives

- (i) To repair the radar system by replacing the parts/segments having latest technology to improve performance and capabilities.
- (ii) To ensure compliance with WMO standards and regulatory requirements.

3. Proposal Submission Requirements

- (i) Detailed proposal outlining approach, methodology, and timeline.
- (ii) Budget breakdown and pricing structure.

4. Scope of Work

- (i) Diagnostic evaluation of the current radar systems to identify faults and areas for improvement.
- (ii) Calibration and testing of the replaced equipment/segments to ensure they meet specified performance criteria.
- (iii) Training of personnel on the use and maintenance of said system.
- (iv) Radar parts replacement and transmission room alteration as per equipment requirements should be treated as single solution, and project should be delivered on turn-key basis.

(a) Repair/replacement of Parts in Antenna/Servo Controller System

- (i) (Antenna System)
 - Mechanical
 - Pre Amplifier
 - Servo motor
- (ii) Antenna waveguide
- (iii) Antenna Radome
- (iv) Servo control Unit complete
- (v) Dehydrator

(b) Repair/replacement of Parts in Transmitter Unit

- (i) C-Band Magnetron
- (ii) Transmitter Power Supplies
- (iii) Modulator unit

(c) Repair/replacement of parts in Receiver/RSP/RCP

- (i) Radar Signal Processor
- (ii) Radar Control Processor
- (iii) Integration with radar system

(d) Repair/Replacement of Software/Networking Components

- (i) Radar Control Software
- (ii) Radar control workstation along with its electricity backup system
- (iii) Data Display System (Workstation + software)
- (iv) Networking standalone system
- (v) Integration of Data with other Radar (Composite image generation)
- (vi) Software Minimum performance specifications (Range, resolution, accuracy, scheduler & filters etc.).

(e) Repair/Replacement of Power Conditioning Equipment

- (i) Replacement of existing Diesel Generator system with hybrid system
- (ii) Radar UPS batteries + workstations UPS batteries
- (iii) Air Conditioner (Transmitter/Receiver observational rooms)
- (iv) Lighting and Surge Protection for Transformer + shifting to shelter room
- (v) Complete Electrical wiring of entire building along with proper earthing, Lighting & surge protections.

(f) **Training**

- (i) Radar daily/weekly/monthly/quarterly/annual maintenance
- (ii) Trainer qualifications and experience
- (iii) Training Manuals
- (iv) Schedule / Timeline
- (v) Completion certificate

5. <u>Deliverables</u>

- (i) Detailed schematic of the radar systems.
- (ii) List of repaired components and backup.
- (iii) User manuals, technical documentation and software for the repaired/replaced systems.
- (iv) SAT documentation and execution.

6. Firm's/Company's Requirement

- (i) Technical qualifications and experience of entire team.
- (ii) References and case studies of similar projects with contact details.
- (iii) Point wise compliance with TOR specifications.

Annex-1: List of Equipment to be repaired / replaced

Sr.No	Item	Description
		Parabolic antenna with pedestal
		AZ/El Servo,
		Encoder assembly,
		Drive module,
		Waveguide + Dehydrator
1.	Antenna assembly	Radome
1.		Slip ring set
		C-Band Magnetron
		Power supply
2.	Transmitter	Modulator including high voltage power supply
		Digital Radar Signal Processor
		Radar Control Processor
2	Receiver	DRSP & RCP Integration
	Radar control software with workstation	
		Radar Product display software with workstation
4.	Software	Networking standalone system
	Power Conditioner	Replacement of the Old Generator with a hybrid system
		Radar main UPS batteries
5.		workstations UPS batteries
		Air Conditioner (Transmitter/Receiver observation rooms)
		Complete new Electrical Wiring distribution along with earthing, lighting & surge protection for radar/building/transformer.

CHECKLIST

Sr. No.	Pre-Requisite Documents to be provided by the Firms/ Bidders	Yes/ No
1.	NTN No. with copy of certificate	
2.	GST No. with copy of certificate	
3.	Date of Establishment	
4.	Copy of Active Taxpayer List	
5.	Vendor No.	
6.	Bank Name and Account No.	
7.	Stamp paper/ Declaration of Non- Black Listing	
8.	Signature and Stamp on Tender Documents on each page	
9.	Proof of Financial Soundness/ copy of bank statement for the last six months	
10.	Address of Firm	
11.	Landline Telephone / Fax Numbers and other Contact Details	
12.	List of Clients	

Name of Bidder/ Firm:	Signature:	
Date:	Sea	1: