

Government of Pakistan
Ministry of Science & Technology
Pakistan Council of Renewable Energy Technologies
“Establishment of Pak-Korea Testing Laboratory for PV Modules and Allied Equipment”
(Plot No. 55, Sector H-8/4)
ISLAMABAD

TENDER NOTICE NUMBER 12(54)/Admin/PD-PKP/CW/2023/25-02

Pakistan Council of Renewable Energy Technologies (PCRET) Pak – Korea Project administration invites sealed bids, under PPRA Rules from reputed contractors firms having active FBR GST and NTN also registered with Pakistan Engineering Council (PEC) for year 2024-25 relevant code of work for below mentioned job.

Name of Work	Estimated Cost (Rs)(Millions)	Duration of Job
Construction of Car parking tensile shed at PCRET Pak-Korea Project Building, Plot 55, Street 07, H-8/4 Islamabad.		20 Days after the award of the work

1. Bidding will be carried out by adopting **Single Stage Two Envelop** procedure as per clause 36(b) of PPRA Rules 2014.
2. The bid (both technical and financial) should be submitted via PPRA EPADS (E-Pak Acquisition and Disposal System) without EPADS bids will not be entertained
3. The bidder also submit the bid (technical and financial) to Pak-Korea Testing Laboratory, Plot 55, Street 07, H-8/4 Islamabad on the date of opening of tender as mentioned on EPADS
4. Earnest money as mentioned on PPRA EPADS shall be submitted (**not to be enclosed in the financial bid envelope of the bidder**) in the form of bank draft/pay order in favor of DDO Pak-Korea Project, Islamabad. Cheque will not be acceptable.
5. Interested agencies/parties may send their bids in sealed cover to the undersigned within 15 days of advertisement.
6. Tender Document is also available at PPRA's website www.ppra.org.pk and PCRET's website www.pcret.gov.pk. Pakistan Council of Renewable Energy Technologies (PCRET) may reject all bids or proposals any time prior to the acceptance of a bid or proposal as per rules and regulations of PPRA. PCRET shall, upon request, communicate to any agency/party or contractor who submitted a bid or proposal, the grounds for rejection of all bids or proposals, but is not required to justify those grounds.
7. The validity of offer must not be less than 90 days from the date of opening of tender.


Purchase Officer
Pak-Korea Project
Phone: 051-9450099
Cell: 0308-3452002

67 PC 254-85.1

TERMS AND CONDITIONS FOR TENDER 12(54)/Admin/PD-PKP/CW/2023/25-02

1. At first technical proposal will be opened as notified on EPADS system .The firms will be evaluated on the basis of their past relevant experience, Number of Employees and financial position. Evaluation criteria is placed at Annexure – 1.
2. Financial bids will be evaluated on lump sum basis.
3. The bidder shall bid for complete scope of the work. Incomplete bid will be rejected.
4. The bidders shall submit bills/invoices at the end of job. No advance payment will be made. 100% payment will be made at the completion of the job/work. The payment will be made after deduction of applicable taxes at source as per rules/order of the Federal Government. Payment will be made through AGPR (Accountant General Pakistan Revenues, Islamabad)
5. The contractor must submit following details along with bid document.
 - a Name of Firm with full address
 - b Registration with PEC for 2024-25.
 - c Similar nature of projects (magnitude and complexity)
 - d Affidavit that firm is not blacklisted by government, semi-government and autonomous bodies.



EVALUATION CRITERIA FOR HIRING OF CAR PARKING SHED FIXING COMPANY FOR PAK-KOREA TESTING LABORATORY			
Sr. No	PAST EXPERIENCE	NO OF EMPLOYEES	FINANCIAL POSITION
	SCORE 40/100	SCORE 30/100	SCORE 30/100
1.			
2.			
3.			

*Minimum score is 70 for shortlisting of company.



**BILL OF QUANTITIES FOR CONSTRUCTION OF BOUNDARY WALL FOR PAK-KOREA TESTING LABORATORY, H-8/4,
ISLAMABAD**

S.No	Description	Quantity	Unit	PWD (Schedule Rate)	Amount (Rs)
B	Non-Schedule Items				Estimated Amount (including GST)
1	Supply and Erection of 10 ft. high Cantilever type Car Parking Shed consisting of 820 GSM water and sun proof Teflon fabric 2 years warranty (Block out) main arch pipe 3 inch (14 gauge) main pole 6 inch (12 gauge) center pipe 3 inch (12 gauge) Trusses 3 inch (12 gauge) with two coats of white enamel paint. Main Post duly welded with 3/8" thick 15" x 15" base plate with PCC 3'x3'x3' with 30" long J- bolts 1" dia ,cutting straightening assembling, bending as per drawing, welding / grinding of joints complete in all respect as approved by the Engineer Incharge.	2000	SFT	N/A	
Add 20% market fluctuations					
Grand Total					





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