

Daily Dawn - Friday 16 May 2025

PID (H) 422/2024



SUKKUR ELECTRIC POWER COMPANY



## INVITATION FOR BIDS

Date:	16-05-2025
Loan No. and Title:	ADB Loan: 4567-PAK: <b>Power Distribution Strengthening Project (PDSP)</b>
Contract No. and Title:	<b>ADB-SEPCO-EPC-001-2025:</b> Procurement of Plant Design, Supply, Installation, Testing, Commissioning, and Civil Works for: a. Conversion of 66kV Radhan Grid Station into 132kV Level b. Conversion of 66kV Thari Mir Wah Grid Station into 132kV Level c. Conversion of 66kV Nara-II Grid Station into 132kV Level d. Conversion of 66kV Padidan Grid Station into 132kV Level on Turnkey Basis.
Deadline for Submission of Bids:	<b>14-07-2025</b> at 11:00 am (Pakistan Standard Time)

- The Islamic Republic of Pakistan has received financing from the Asian Development Bank (ADB) toward the cost of the **Power Distribution Strengthening Project (PDSP)**. Part of this financing will be used for payments under the contracts named above. Bidding is open to Bidders from eligible source countries of ADB.
- The Sukkur Electric Power Company - SEPCO ("the Employer") invites sealed bids from eligible Bidders for the construction and completion of the following ("the Facilities").  
**"Procurement of Plant Design, Supply, Installation, Testing, Commissioning, and Civil Works for:**  
a. **Conversion of 66kV Radhan Grid Station into 132kV Level**  
b. **Conversion of 66kV Thari Mir Wah Grid Station into 132kV Level**  
c. **Conversion of 66kV Nara-II Grid Station into 132kV Level**  
d. **Conversion of 66kV Padidan Grid Station into 132kV Level on Turnkey Basis."**
- Since there is only one contract/lot, bidders shall bid for the complete scope of work, as detailed in the bidding documents. Bids having less than 100% of the Lot quantities of the tender will not be accepted. The conditional bids/rates shall not be accepted.  
  
The Time for Completion from the Effective Date, as described in the Bidding Documents, shall be **730 days**.
- Open competitive bidding (international advertisement) will be conducted in accordance with ADB's Single-Stage: One Envelope procedure and is open to all bidders from eligible countries as described in the Bidding Document.
- Only eligible bidders with the following key qualifications defined in the Bidding Document may participate in this bidding:

Bidder's Contractual Experience	Experience in Key Activities
Participation as a contractor, Joint Venture partner or subcontractor, in at least <b>two (02)</b> contracts, that have been satisfactorily and substantially completed within the last <b>ten (10) years</b> and that are similar to the proposed contract, where the value of the Bidder's participation exceeds the amount mentioned below. The similarity of the Bidder's participation shall be based on: 1. the physical size 2. nature of works 3. complexity, methods 4. technology and 5. other characteristics as described in Section 6, (Employer's Requirements)  <b>US\$ 9.592 Million</b>	<b>A. Design &amp; Manufacturing:</b> The bidder or its proposed subcontractor should have experience of design and manufacturing of <b>132kV or higher</b> grid stations similar to the scope as mentioned in Section-6 of BD (Employer's Requirements) during the last <b>ten (10)</b> years against multiple contracts and operating satisfactorily for at least <b>three (03)</b> consecutive years as of the bid opening date. <b>B. Installation, Testing, Commissioning &amp; Construction Services:</b> The bidder or its proposed subcontractor should have experience of installation, testing, commissioning, and civil works of <b>132kV or higher</b> grid stations similar to the scope as mentioned in Section-6 of BD (Employer's Requirements) in the last <b>ten (10)</b> years against multiple contracts and operating satisfactorily for at least <b>three (03)</b> consecutive years as of the bid opening date.

- To obtain further information and inspect the Bidding Documents, Bidders should contact:  
**Office of the Chief Engineer (Development), PMU SEPCO**  
Room# 201, 2nd Floor, Al-Sehra Building,  
Minara Road, near Session Court, Sukkur  
Sindh, Pakistan.  
Telephone: +92-71-9310094  
Facsimile number: +92-71-9310055  
E-mail address: sepcopmu@gmail.com
- To purchase the Bidding Documents in English, eligible Bidders should:
  - Write to the address above requesting the Bidding Documents for:  
a. Conversion of 66kV Radhan Grid Station into 132kV Level  
b. Conversion of 66kV Thari Mir Wah Grid Station into 132kV Level  
c. Conversion of 66kV Nara-II Grid Station into 132kV Level  
d. Conversion of 66kV Padidan Grid Station into 132kV Level on Turnkey Basis.
  - Pay a non-refundable fee of **PKR 15,000** or USD equivalent by cashier's cheque, pay order or demand bank draft in favor of **Chief Engineer (Development) PMU SEPCO**, Room 201, 2nd Floor, Al-Sehra Building, Minara Road, near Session Court Sukkur, Sindh, Pakistan. The document may be collected in person or may be sent by express airmail for an additional fee of PKR 5,000.00 for domestic delivery or USD 150.00 for overseas delivery. The document will be sent by registered post/courier. No liability will be accepted for loss in transit or late delivery.
- A **Pre-Bid meeting** will take place on the date, time, and place as follows:  
Date: 18-06-2025.  
Time: 11:00 am (Pakistan Standard Time)  
Place: Office of the Chief Engineer (Development) PMU  
Sukkur Electric Power Company  
Room 201, 2nd Floor, Al-Sehra Building, Minara Road,  
near Session Court Sukkur, Sindh, Pakistan.
- Deliver your bid to the address:  
**Office of the Chief Engineer (Development) PMU SEPCO**  
Room 201, 2nd Floor, Al-Sehra Building, Minara Road,  
near Session Court Sukkur, Sindh, Pakistan.  
Telephone: +92-71-9310094  
Facsimile number: +92-71-9310055  
E-mail address: sepcopmu@gmail.com  
  
on or before the deadline: **11:00 AM, 14-07-2025**; and together with a Bid Security as described in the Bidding Document.  
  
Bids will be opened promptly after the deadline for bid submission in the presence of Bidders' representatives who choose to attend.
- When comparing Bids, Domestic Preference will be applied as stipulated in the Bidding Document.

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CHIEF ENGINEER (DEVELOPMENT)  
PMU SEPCO SUKKUR

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