



Ref: C-23/m (29)

March 30, 2026

Asst. Director (Monitoring & Implementation),  
The Public Procurement Regulatory Authority  
Cabinet Secretariat, Cabinet Division,  
Government of Pakistan  
Federal Bank for Cooperatives Building  
Sector G-5/2, Islamabad.

Fax No. 051-9219149

## INVITATION TO BIDS

Sui Northern Gas Pipelines Limited invites sealed bids for the material / services given below under competitive bidding procedure as per Public Procurement Regulatory Authority (PPRA) rules.

Sr. #	Tender Enquiry #	Description	Bid Submission Date & Time	Bid Opening Date & Time
1	SNGPL Tender No: TE/Comp/010/25-26 EPAD Tender No: F-26031801754	Construction of Boundary Wall at Compressor Station AC-0 Sui	20.04.2026 0930 Hrs	20.04.2026 1000 Hrs

- Interested firms registered with PEC Category C-6 or above in relevant code along with valid copies of NTN, Professional tax, GST / PST certificates and PPRA registration certificate, may obtain tender documents from PPRA EPADS portal (EPADS tender no. is mentioned above against each Tender enquiry).
- The bids will be delivered at Compression Building, SNGPL Transmission office, Piran Ghais Road, Multan on or before the date and time above and the same will be opened as per the schedule mentioned above. (Contact person & Cell no./email: Muhammad Abubakar / 0336-4182154 / muhammad.abubakar@sngpl.com.pk).
- The bidders are required to submit the bids through EPADS and also submit the original copies in hard at above mentioned address on or before closing time along with Tender processing fee amounting to Rs.2000/- for each tender in the form of pay order / Demand Draft etc in favour of Sui Northern Gas Pipelines Ltd.



4. SNGPL reserves the right to accept or reject any bid as per PPRA rules
5. This advertisement will also be available on SNGPL website, EPADS portal.

Javed Ashraf  
**General Manager (C)**  
for MANAGING DIRECTOR.

*You may contact the undersigned at (+92-332-4088892), (061-9220341) and ([javed.ashraf@sngpl.com.pk](mailto:javed.ashraf@sngpl.com.pk)).*

Copy:

- File