



জালালাবাদ গ্যাস ট্রান্সমিসন এ্যান্ড ডিস্ট্রিবিউশন সিস্টেম লিঃ
Jalalabad Gas Transmission and Distribution System Ltd.
পেট্রোবাংলার একটি কোম্পানী (A Company of Petrobangla)

Ref. No : 28.16.9100.004.098.02.19

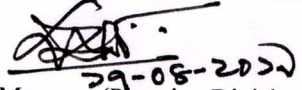
Date: 17/04/2019

শিল্পে প্রাকৃতিক গ্যাস
গৃহস্থালীতে বিকল্প জ্বালানী

গ্যাস ব্যবহারে সাহায্যী হোন এবং
সময়মত গ্যাস বিল পরিশোধ করুন

Invitation For International Tender For Procurement Of Cathodic Protection Materials

1.	Ministry	:	Ministry of Power, Energy & Mineral Resources
2.	Division	:	Energy Division.
3.	Agency	:	Bangladesh Oil Gas & Mineral Corporation (PETROBANGLA.)
4.	Procuring entity name	:	Jalalabad Gas Transmission & Distribution System Ltd.
5.	Procuring entity district	:	Sylhet.
6.	Invitation ref. no.	:	JG/FP/IFIT-01/ CP Materials/2019; Date: 07/04/2019
7.	Invitation for	:	Procurement of Cathodic Protection Materials
8.	Procurement method	:	International Open Tendering Method (As per PPR-2008).
9.	Source of fund	:	Own source of Jalalabad Gas Transmission & Distribution System Ltd.
10.	Places of Tender Selling	:	i) Cash Counter (1 st floor), Finance Department, Jalalabad Gas Transmission & Distribution System Ltd., Gas Bhaban, Mendibagh, Sylhet. ii) Liaison Office, Jalalabad Gas Transmission & Distribution System Ltd 13 th floor, Petrocenter 3, Kawran Bazar C/A Dhaka-1215, Bangladesh
11.	Selling of Tender document	:	From 23/04/2019 to 18/06/2019 (During office hours on all working days.)
12.	Tender Receiving date & time	:	Up to 11-00 AM (BST), 19/06/2019
13.	Tender Opening date & time	:	11-15 AM (BST), 19/06/2019
14.	Place of Tender receiving & opening	:	Committee Room (4 th Floor), Jalalabad Gas, Gas Bhaban, Mendibagh, Sylhet. Bangladesh. (If it is not possible to receive/open the tender on the scheduled date for any unavoidable circumstance the same will be received/opened on the next working day at the same time and place.)
15.	Eligibility of Tenderer	:	i) If the Tenderer has supplied any gas materials to Jalalabad Gas, the tenderer shall have to submit a up to date satisfactory compliance certificate issued by the Purchase Department of JGTDSL about the materials supplied in past along with the tender. Otherwise the tender will not be considered for evaluation. ii) Reputed manufacturers/suppliers having 05 (Five) years overall experience in supplying similar materials in Oil and Gas industries are eligible to participate in the Tender. (Details Terms & Conditions are given in the Tender Document)
16.	Brief description of Goods	:	Cathodic Protection Materials: High Silicon Iron Chrome Anode, Sacrificial Magnesium Anode, Cadweld Cap, Cadweld Charger, Cable Splicing Kit Two Way
17.	Price of Tender document	:	Taka. 2,000.00 or US\$. 25.00 (Non refundable)
18.	Address of the official inviting tender	:	Managing Director, Jalalabad Gas Transmission & Distribution System Ltd., Gas Bhaban, Mendibagh, Sylhet.
19.	Special Instruction :		a) Tender must remain valid for 120 days from the date of opening of the tender. b) Tenderer shall furnish with the Tender an acceptable tender security in the form of Bank Draft/ Pay Order or Bank Guarantee issued by a scheduled bank in Bangladesh or from any reputed foreign bank duly endorsed by a scheduled bank in Bangladesh with full obligation and liabilities amounting to BDT 1,70,000.00 or US\$ 2,000.00 or Euro: 1,800.00 at least. c) The tender security must remain valid for one Hundred and Forty Eight (148) days from the date of opening of the tender d) The scope of supply, terms of supply and required information etc to be furnished by the tenderers are included in the tender document. e) To purchase tender document tenderer/local agent requires an application in their letter head pad having detailed contact address including telephone no, e-mail etc.
20.	Jalalabad Gas Transmission & Distribution System Ltd reserves the right to accept any, reject any or all tenders or annul the tendering process at any stage without assigning any reason whatsoever and without incurring any liability to the Tenderer(s).		


29-08-2019
General Manager (Planning Division)