



“শেখ হাসিনার উদ্যোগ, ঘরে ঘরে বিদ্যুৎ”  
আশুগঞ্জ পাওয়ার স্টেশন কোম্পানী লিঃ  
ASHUGANJ POWER STATION COMPANY LTD.  
(An Enterprise of Bangladesh Power Development Board)  
ISO 9001:2015, ISO: 14001:2015 & ISO 45001:2018 Certified Management System.



Ref. No.: 27.25.1233.301.07.006.23.742

Date: June 04, 2023

**AMENDMENT TO INTERNATIONAL TENDER DOCUMENT REF. NO.  
27.25.1233.301.07.001.23.483(b); Date: April 11, 2023**

Identification of Lot	Subject to be amended	Existing as	To be amended as
Procurement of Industrial Filter (Pre-Filter) for 450 MW CCPP-North (Mechanical) Plant of APSCCL	Section-2: Tender Data Sheet  C. Qualification Criteria ITT 14.1 (b) (Page 35)	<b>Manufacturer shall have:</b> i) Minimum 01 (One) proven experience of supplying their offered GT Air Intake Pre-Filter that were used in SGT5-4000F/ SGT-2000E/ Former GT model no. V94.3A.	<b>Manufacturer shall have:</b> i) Minimum 01 (One) proven experience of supplying offered GT Air Intake Pre-Filter that were used in E or F Class Gas Turbine of Siemens/ GE/Mitsubishi.
	Section-2: Tender Data Sheet  D. Preparation of Tender ITT 21.1 (q)-6 (Page 36)	Tenderer must submit the following Third-Party Test Report as per ISO 160890	Tenderer must submit the following Third-Party Test Report as per ISO 16890
Tender Document		Any other relevant matter in the tender document will be amended as above.	

All other terms and conditions of the tender document shall remain unchanged.

(Md. Rafiquddaulla)  
Manager (Procurement), APSCCL  
Ashuganj, Brahmanbaria-3402, Bangladesh  
e-mail: [procurement@apscl.org.bd](mailto:procurement@apscl.org.bd)

**Copy to (For kind information):**

- 01) Managing Director, Ashuganj Power Station Company Ltd. (APSCCL)
- 02) Executive Director (P&D/ Finance/ O&M), APSCCL
- 03) Chief Engineer, 450 MW-North & South, APSCCL
- 04) DGM (F&A)/Company Secretary/SE (Mechanical)-450 MW CCPP-North, APSCCL
- 05) Executive Engineer (Mechanical), 450 MW CCPP-North, APSCCL
- 06) Deputy Manager (Procurement), APSCCL
- 07) Office Copy/File Copy.