

REQUEST FOR QUOTATION FOR Procurement of Boiler item for Class-C Maintenance for Payra 1320MW TPP

BANGLADESH-CHINA POWER COMPANY LIMITED (A Joint Venture of CMC and NWPGCL)
UTC Building (Level-05), 8 Panthapath,
Kawran Bazar, Dhaka-1215, Bangladesh

Issued Ref.: BCPCL/Procurement/RFQ/2025-26/1215.04

Issued On: December 15, 2025

Submission Deadline: December 23, 2025 on or before 12:00PM.





BANGLADESH-CHINA POWER COMPANY LIMITED

(A Joint Venture of CMC and NWPGCL)

UTC Building (Level # 5), 8 Panthapath, Kawran Bazar, Dhaka-1215, Bangladesh Phone No. 9143908, 9140757, Web: www.bcpcl.org.bd, E-mail:info@bcpcl.org.bd

REQUEST FOR QUOTATION

for

Procurement of Boiler item for Class-C Maintenance for Payra 1320MW TPP

Issued Ref.: BCPCL/Procurement/RFQ/2025-26/1215.04

Issued On: December 15, 2025

To

- BANGLADESH-CHINA POWER COMPANY LIMITED has been allocated funds and intends to apply a portion of the funds to eligible payments under the Contract for which this Quotation Document is issued.
- 2. Detailed Specifications for the intended goods and related services are available in the office of the Procuring Entity for inspection by the potential Quotationers during office hours on all working days.
- 3. Quotation shall be prepared and submitted using the 'RFQ Document'.
- 4. Quotation shall be completed properly, duly signed-dated each page by the authorized signatory and submitted by the date to the office as specified in Para 6 below.
- No Securities such as Quotation Security (i.e. the traditionally termed Earnest Money, Tender Security) shall not be required for submission of the Quotation and delivery of the Goods (if awarded) respectively.
- 6. Quotation in a sealed envelope or by fax or through electronic mail on or before *December 23, 2025, 12:00PM*. The envelope containing the Quotation must be clearly marked **Procurement of Boiler item for Class-C Maintenance for Payra 1320MW TPP** and "DO NOT OPEN before **December 23, 2025, 12:30 PM**". Quotations received later than the time specified herein shall not be accepted.
- 7. Quotations received by fax or through electronic mail shall be sealed-enveloped by the Procuring Entity duly marked as stated in Para 6 above and, all Quotations thus received shall be sent to the Evaluation Committee for evaluation, without opening, by the same date of closing the Quotation.
- 8. The Procuring Entity may extend the deadline for submission of Quotations on justifiably acceptable grounds duly recorded subject to threshold of ten (10) days.
- 9. All Quotations must be valid for a period of at least 60 (Sixty) days from the closing date of the Quotation.
- 10. No public opening of Quotations received by the closed date shall be held.
- 11. Quotationer's rates or prices shall be the larger of profit and overhead and, all kinds of taxes, duties, fees, levies, and other charges to be pall and or in the cable Law, if the Contract is awarded.

- 12. Rates shall be quoted and, subsequent payments under this Contract shall be made in BDT. The price offered by the Quotationer, if accepted shall remain fixed for the duration of the Contract.
- 13. Quotationer shall have legal capacity to enter into Contract. Quotationer, in support of its qualification shall be required to submit certified photocopies of latest documents related to updated valid Trade License, Tax Identification Number (TIN) and VAT Registration Number without which the Quotation may be considered non-responsive.
- 14. Quotations shall be evaluated based on information and documents submitted with the Quotations, by the Evaluation Committee and, at least three (3) responsive Quotations will be required to determine the lowest evaluated responsive Quotations for award of the Contract.
- 15. In case of anomalies between unit rates or prices and the total amount quoted, the unit rates or prices shall prevail. In case of discrepancy between words and figures the former will govern. In case of quotation submitted on Lump-sum basis, if anomalies found between figures and words, the words will prevail. Quotationer shall remain bound to accept the arithmetic corrections made by the Evaluation Committee.
- 16. Specify Brand name, Country of Origin where applicable and provide a clear detail technical specification of each items otherwise tender will be considered non responsive. "As per tender Document" in the Technical Specification Column is strictly prohibited.
- 17. The supply of Goods and related services shall be completed within **14 days** from the date of issuing the Purchase Order.
- 18. The Purchase Order that constitutes the Contract binding upon the Supplier and the Procuring Entity shall be issued within 7 days of receipt of approval from the Approving Authority.
- 19. The Procuring Entity reserves the right to reject all the Quotations or annul the procurement proceedings.

Rashed Morshed

Superintending Engineer (Procurement)
Bangladesh-China Power Company Limited

Distribution:

- 1. Notice Board.
- 2. Office File.



Quotation Submission Letter

Issued Ref.: BCPCL/Procurement/RFQ/2025-26/1215.04

Issued On: December 15, 2025

Superintending Engineer (Procurement)
Bangladesh-China Power Company Limited
UTC Building (Level-05), 8 Panthapath, Kawran Bazar,
Dhaka-1215, Bangladesh.

I/We, the undersigned, offer to execute in conformity with the Conditions of Contract for execution of the Works and physical services named **Procurement of Boiler item for Class-C Maintenance for Payra 1320MW TPP**

The total Price of my/our Quotation is BDT

In Words:

My/Our Quotation shall remain valid for the period stated in the RFQ Document and it shall remain binding upon us and, may be accepted at any time prior to the expiration of its validity period.

I/We declare that I/we have the legal capacity to enter into a contract with you, and have not been declared ineligible by the Government of Bangladesh on charges of engaging in corrupt, fraudulent, collusive or coercive practices. Furthermore, I/we am/are aware of Para 23 (b) of the Terms and Conditions and pledge not to indulge in such practices in competing for or in executing the works.

I/We am/are not submitting more than one Quotation in this RFQ process in my/our own name or other name or in different names. I/We understand that your written invitation to sign the Contract shall become binding upon us, until a formal Contract is signed.

I/We have examined and have no reservations to the RFQ Document issued by you on December 15, 2025.

I/We understand that you reserve the right to reject all the Quotations or annul the procurement proceedings without incurring any liability to me/us.

Signature of Quotationer with Seal Date:



Price Schedule

of

Procurement of Spare Parts of Turbine Maintenance for Class-C Maintenance item (Unit-1) for Payra 1320MW TPP

Issued Ref.: BCPCL/Procurement/RFQ/2025-26/1215.04 Issued On: December 15, 2025

SI.	Item name and specficiation	Unit	Qty	Unit Price in BDT	Total Price in BDT
1	2	3	4	5	6=5*4
1	Boiler slag dryer System: Flexible pad Outer diameter: 260mm, inner diameter: 165mm, ball diameter: 41mm, thickness: 38mm, 12 balls Material: Polyurethane	Pcs	6.00		
2	Boiler Tools: Grease nozzle (international standard) M10、M8、M6	Pcs	60.00		
3	Boiler Tools: Grease gun oil injection hose; M10、M8、M6; length: 50cm	Pcs	30.00		
4	Broom	pcs	30.00		
5	Soot blower system: Channel Steel; 14#		6.00		
6	Soot blower system: Channel Steel; 12#	М	6.00		
7	Soot blower system: Channel Steel; 10#	М	12.00		
8	Soot blower system: I-Beam; 12#	M	6.00		
9	Soot blower system: Steel Plate; δ-10mm	m²	10.00		
10	Soot blower system: Double-Ended Stainless Stud Bolt (with 2 nuts, flat washer & spring washer); M16×80	set	30.00		
11	Soot blower system: Seamless Steel Pipe; Φ45×7, Material; SA-213T22;	М	4.00		
12	Soot blower system: Seamless Steel Pipe; \$\Phi 45 \times 7\$, Material: \$\SA-210C\$;	M	30.00		
13	Soot blower system: Seamless 90° Elbow;Φ45×7,Material: SA-210C	pcs	16.00		
14	Soot blower system: Round Steel Bar; Φ10mm,	М	20.00		
15	Soot blower system: Dual Thermocouple (with Socket); Dual-element, Type K, Temperature Range: $0-700/1000$ °C; Specifications: L = (300*150) mm; Inner diameter of the measured tube Φ 150; Material: T12; Pressure: 45 bar	pcs	2.00		
16	Soot blower system: Drain Pipe Welding Socket 1; Seamless Steel Pipe: φ45×7, Material: P22; Refer to Drawing	pcs	2.00		
17	Soot blower system: Drain Pipe Welding Socket 2; Seamless Steel Pipe: φ45×7, Material: Carbon Steel. Refer to Drawing	pcs	2.00		



18	Soot blower system: Aluminium silicate refractory fiber blanket; Thickness: 50mm	M³	10.00	
19	Steam-water system: Equal diameter seamless tee. Material: SA-106C φ108*6	Pcs	4.00	
20	Soot blower system: Aluminium alloy plate; Thickness: 0.7mm, material: 3003;	kg	30.00	
21	Valve maintenance consumables: Spur Gear Scraping Blue Dye	barrel	6.00	
22	Measuring tools: Optical phase alignment level measuring instrument	piece	1.00	
23	Hydraulic trolley 2 Ton	piece	4.00	

Total Price Including VAT & IT (in words)	
Goods to be supplied to	Payra 1320MW TPP site, Dhankhali Union, Kalapara, Patuakhali.
Delivery Offered	14 (fourteen) days from the date of issuing purchase order.

[Insert number] number corrections made by me/us have been duly initialed in this BoQ.

Date:

Note:

Col. 1, 2, 3, 4,5 & 6 to be filled in by the Procuring Entity and Col. 7 & 8 by the Quotationer.
 Rates or Prices shall include profit and overhead and, all kinds of taxes, duties, fees, levies, and other charges earlier paid or to be paid under the Applicable Law, if the Contract is awarded, including transportation, insurance etc. Whatsoever



Technical Specification of Procurement of Boiler item for Class-C Maintenance for Payra 1320MW TPP

Issued Ref.: BCPCL/Procurement/RFQ/2025-26/1215.04 Issued On: December 15, 2025

Sl.	Item name and specificiation	Specification To be filled by Quotationers Please mention all the parameters			
1	2	3			
1	Boiler slag dryer System: Flexible pad Outer diameter: 260mm, inner diameter: 165mm, ball diameter: 41mm, thickness: 38mm, Material: Polyurethane				
2	Boiler Tools: Grease nozzle (international standard) M10、M8、M6				
3	Boiler Tools: Grease gun oil injection hose; M10, M8, M6; length: 50cm	10 ×			
4	Broom				
5	Soot blower system: Channel Steel; 14#				
6	Soot blower system: Channel Steel; 12#				
7	Soot blower system: Channel Steel; 10#				
8	Soot blower system: I-Beam; 12#				
9	Soot blower system: Steel Plate; δ-10mm				
10	Soot blower system : Double-Ended Stainless Stud Bolt (with 2 nuts, flat washer & spring washer); M16×80				
11	Soot blower system: Seamless Steel Pipe; Φ45×7, Material; SA-213T22;				
12	Soot blower system: Seamless Steel Pipe;Φ45×7,Material: SA-210C;				
13	Soot blower system: Seamless 90° Elbow; Φ45×7, Material: SA-210C				
14	Soot blower system: Round Steel Bar; Φ10mm,				
15	Soot blower system: Dual Thermocouple (with Socket); Dual-element, Type K, Temperature Range: $0-700/1000^{\circ}$ C; Specifications: L = $(300*150)$ mm; Inner diameter of the measured tube Φ 150; Material: T12; Pressure: 45 bar				
16	Soot blower system: Drain Pipe Welding Socket 1; Seamless Steel Pipe: φ45×7, Material: P22; Refer to Drawing Please follow the Annex-1				
17	Soot blower system: Drain Pipe Welding Socket 2; Seamless Steel Pipe: φ45×7, Material: Carbon Steel. Refer to Drawing Please follow the Annex-1				
18	Soot blower system: Aluminium silicate refractory fiber blanket; Thickness: 50mm				
10	Steam-water system: Equal diameter seamless tee. Material: SA-106C φ108*6				
19	Waterial. SA-100C \$108 0	Soot blower system: Aluminium alloy plate;			
20					
	Soot blower system: Aluminium alloy plate;				
20	Soot blower system: Aluminium alloy plate; Thickness: 0.7mm, material: 3003;				

Purchase Order FOR

Procurement of Boiler item for Class-C Maintenance for Payra 1320MW TPP

Purchase Order No.:

Date:

To:

Purchase Order Value: BDT

Taka in words:

Completion date of delivery:

Delivery terms:

- (a) The items shall be supplied as per the instructions and supervision of BCPCL within the above completion date. BCPCL reserves the right to cancel the Purchase Order in case the supplier fails to supply the items within the stipulated date.
- (b) VAT/Taxes, as applicable, shall be deducted at source as per law;
- (c) Payment shall be made after satisfactory completion of supply and certification of Concerned Authority.
- (d) Goods shall be delivered as per approved specification.

Hence, you are requested to supply the below mentioned goods on the terms and conditions as stipulated in the Purchase Order.

SI. No.	Item Description	Unit of Measurement	Qty	Unit Price in BDT (Including VAT & TAX)	Total Price in BDT (Including VAT & TAX)
				Total Amount (BDT)	

Thanking you,

By the approval of authority,

(Rashed Morshed)

Superintending Engineer (Procurement) Bangladesh-China Power Company Limited



Terms and Conditions

for

Procurement of Boiler item for Class-C Maintenance for Payra 1320MW TPP

- 1. Terms and Conditions contained herein shall be binding upon both the Procuring Entity and the Supplier for the purpose of administration and management of this Contract.
- 2. Implementation and interpretation of these Terms and Conditions shall, in general, be under the purview of Procurement Procedures of BCPCL.
- 3. The Supplier shall have to complete the delivery in all respects within **14 days** of issuing the Purchase Order.
- 4. The Supplier shall supply all original Product. Copy product shall not be accepted.
- 5. The Supplier shall be entitled to an extension of the Delivery Schedule if the Procuring Entity delays in receiving the Goods and related services or if Force Majeure situation occurs or for any other reasons acceptable to the Procuring Entity on justifiable grounds duly recorded.
- 6. All delivery under the Contract shall at all times be open to examination, inspection, measurements, testing, commissioning, and supervision of the Procuring Entity or his/her authorized representative.
- 7. The Procuring Entity shall check and verify the delivery made by the Supplier in conformity with the Technical Specifications and notify the Supplier of any Defects found.
- 8. If the Goods are found to be defective or otherwise not in accordance with the specifications, the Procuring Entity may reject the supplies by giving due notice to the Supplier, with reasons.
- 9. The Supplier shall be entirely responsible for payment of all taxes, duties, fees, and such other levies under the Applicable Law.
- 9. Notwithstanding any other practice, the payment shall be based on the actual delivery of goods on the basis of the quantity of each item of Goods in accordance with the Priced Schedule and Specifications. 100% of the Contract price of the Goods and related services shall be paid after submission and acceptance of the Delivery Chalan.
- 10. The Supplier's rates or prices shall be inclusive of profit and overhead and, all kinds of taxes, duties, fees, levies, and other charges to be paid under the Applicable Law.
- 11. The total Contract Price is BDT [insert figure] [in words].
- 12. The Supplier shall remain liable to fulfil the obligations under the Applicable Law.
- 13. The Supplier shall correct any defect covered by the Warranty period within 15 days of being notified by the Procuring Entity of the occurrences of any defect.
- 14. The Warranty Period may be extended for as long as the Defects notified by the Procuring Entity remain to be corrected.
- 15. If the Supplier has not corrected a Defect within the time specified in the Procuring Entity's notice, the Procuring Entity shall assess the cost of having the Defects corrected by it, and the Supplier shall remain liable to pay the expenditures incurred on account of correction of such Defects.
- 16. The Supplier shall keep the Procurement Entity harmless and indemnify from any claim, loss of property or life to himself/herself, his/her workmen or staff, any staff of the Procurement Entity or any third party while delivering the Goods and related services.

- 17. Any claim arising out of delivery of Goods and related services shall be settled by the Supplier at his/her own cost and responsibility.
- 18. Damage to the Goods during the Warranty Period shall be remedied by the Supplier at the Supplier's own cost, if the damage arises from the supply and installation by the Supplier.
- 19. No modification to Scope of Supply and no Variations to the quantities ordered shall be permissible under any circumstances.
- 20. The Procuring Entity contracting shall amend the Contract incorporating required approved changes subsequently introduced to the original Terms and Conditions in line with the applicable law, where necessary.
- 21. The Procuring Entity may, by written Notice sent to the Supplier, terminate the Contract in whole or in part at any time, if the Supplier:
 - a. fails to deliver Goods and related services as per Delivery Schedule and Specifications.
 - b. in the judgement of the Procuring Entity, has engaged in any corrupt, fraudulent, collusive or coercive practices in competing for or in delivery of goods and related services.
 - c. fails to perform any other obligation(s) under the Contract.
- 22. The Procuring Entity and the Supplier shall use their best efforts to settle amicably all possible disputes arising out of or in connection with this Contract or its interpretation.
- 23. The Supplier shall be subject to, and aware of provision on corruption, fraudulence, collusion and coercion with the applicable law.



Annex-1

BCPCL Bangladesh-China Power Company (Pvt.) Limited A Joint Venture of CMC & NWPGCL

2	2
bcs	bcs
Soot blower system: Drain Pipe Welding Socket 1; Seamless Steel Pipe: $\phi 45 \times 7$, Material: P22; Refer to Drawing Refer to Drawing Refer to Drawing Refer to Drawing Refer to Drawing	Soot blower system: Drain Pipe Welding Socket 2; Seamless Steel Pipe: φ45×7, Material: Carbon Steel. Refer to Drawing
16	17

