

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 Chemical, I&C, Turbine, Operation and EMD Lab Equipment Calibration at 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/EMD I&C Chem/RFQ/2025-2026/05

Issued On: August 27, 2025.

Submission Deadline: September 06, 2025 (before 12:00PM)

Submission Place: Payra 1320 MW Thermal Power Plant site or BCPCL Corporate office or via email (tauhidul@bcpcl.org.bd, imtiaz.vousuf@bcpcl.org.bd)



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BANGLADESH-CHEVA POWER COMPANY FINITED

(A Joint Venture of CMC and NWPGCL)

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

REQUEST FOR QUOTATION

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Procurement of Chemical, I&C, Turbine, Operation and EMD Lab Equipment Calibration at Payra 1320MW TPP

Issued Ref.: BCPCL/ EMD_I&C_Chem /RFQ/2025-2026/05

Issued On: August 27, 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.
- Detailed Specifications for the intended Works and physical services are available in the office of the Procuring Entity/concerned site office for inspection by the potential Quotationers during office hours on all working days.
- 3. Quotation is being requested on Unit-Rate/Lump-sum basis.
- 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.
- 5. No Securities such as Quotation Security (i.e. the traditionally termed Earnest Money, Tender Security) and Performance Security shall be required for submission of the Quotation and execution of the Works (if awarded) respectively.
- 6. Quotation in a sealed envelope or by fax or through electronic mail shall be submitted on or before 12:00 PM on September 06,2025. The envelope containing the Quotation must be clearly marked "Procurement of Chemical, I&C, Turbine, Operation and EMD Lab Equipment Calibration at Payra 1320MW TPP" and "DO NOT OPEN before 12:30 P.M. on September 06,2025". 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. Quotation shall be submitted as per Bill of Quantities of Works and physical services.
- 10. All Quotations must be valid for a period of at least 60 (Sixty) days from the closing date of the Quotation.
- 11. No public opening of Quotations received by the closing date shall be held.



- 12. Quotationer'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, if the Contract is awarded.
- 13. 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.
- 14. 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 valid Trade License, Tax Identification Number (TIN), VAT Registration Number & updated BAB accreditation certificate without which the Quotation may be considered non-responsive.
- 15. 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.
- 16. 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.
- 17. The execution of services shall be completed within 30 (thirty) days from the date of signing of contract agreement between the parties.
- 18. Letter inviting the successful Quotationer to sign the Contract shall be issued within 07 days of receipt of approval from the Approving Authority. The Contract shall have to be signed within 03 days of issuing such Letter of Invitation.
- 19. The Procuring Entity reserves the right to reject all the Quotations or annul the procurement proceedings.

Shah Abdul Hasib

Superintending Engineer (Operation)
Bangladesh-China Power Company Limited
Payra 1320MW Thermal Power Plant (Site office)
Dhaka-1215, Bangladesh.

e-mail: hasib@bcpcl.org.bd

Distribution:

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



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Quotation Submission Letter

Issued Ref.: BCPCL/ EMD_I&C_Chem /RFQ/2025-2026/05

Issued On: August 27, 2025.

Superintending Engineer (Operation)
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 Chemical, I&C, Turbine, Operation and EMD Lab Equipment Calibration at 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 the Conditions of Contract 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 August 27,2025.

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:



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Bill of Quantities

1	SI. No.	Item Name	Unit	Qty	Unit Price Including VAT & Tax	Total Price Including VAT & Tax
Thermocouple calibration Type: WZPB-2 Serial: \$18-5733 Serial: \$18-5733 Class-II Standard Pt-Rh 10 Thermocouple calibration Type: WZPB-2 Serial: \$18-5734 Pes 01 Serial: \$18-5734 O1 O1 O1 O1 O1 O1 O1 O	1	2	3	4	5	6
Thermocouple calibration Type: WZPB-2 Serial: S18-5734 Class-II Standard Pt-Rh 10 Thermocouple calibration Type: WZPB-2 Serial: 181153 Class-II Standard Pt-Rh 10 Thermocouple calibration Type: WZPB-2 Serial: 181153 Class-II Standard Pt-Rh 10 Thermocouple calibration Type: WZPB-2 Serial: 181145 Multifunction Process Calibrator calibration Type: FLUKE725 Serial: 42600018 Automatic Pressure Calibration Type: FLUKE725 Serial: 42600018 Automatic Pressure Calibration Type: FLYPE CONSTANT (0MPa-2MPa) Serial: 4239467 Serial: 4239467 The Iligent Digital Pressure Calibrator calibration Type: Const273 (40MPa) Pes O1 Serial: 273210F0012 Intelligent Digital Pressure Calibrator calibration Type: Const273 (6MPa) Serial: 273210D0041 Intelligent Digital Pressure Calibrator calibration Type: Const273 (-100-100 kPa) Serial: 27321090023 Intelligent Digital Pressure Calibrator calibration Type: Const273 (-0400 kPa) Serial: 27321010013 Pes O1 Serial: 27321010013 Pes O	01	Thermocouple calibration Type: WZPB-2 Serial: S18-5733	Pcs	02		
Thermocouple calibration Type: WZPB-2 Serial: 181153 Class-II Standard Pt-Rh 10 Thermocouple calibration Type: WZPB-2 Serial: 181145 Pes 01	02	Thermocouple calibration Type: WZPB-2 Serial: S18-5734	Pcs	01		
Thermocouple calibration Type: WZPB-2 Serial: 181145	03	Thermocouple calibration Type: WZPB-2	Pcs	01		
Calibration	04	Thermocouple calibration Type: WZPB-2	Pcs	01		
Calibration Type: FLK-729CN 2M	05	calibration Type: FLUKE725 Serial: 42600018	Pcs	01		
Intelligent Digital Pressure Calibrator calibration Type: Const273 (40MPa) Serial: 273210F0012	6	calibration Type: FLK-729CN 2M (0MPa-2MPa)	Pcs	01		
Calibrator calibration Type: Const273 Pcs 01	7	Calibrator calibration Type: Const273 (40MPa) Serial: 273210F0012	Pcs	01		
9	8	Calibrator calibration Type: Const273 (6MPa)	Pcs	01		
10 Calibrator calibration Type: Const273 (0-400 kPa) Serial: 27321010013 Pcs 01	9	Calibrator calibration Type: Const273 (-100-100 kPa) Serial: 27321090023	Pcs	02		
Multimeter/Voltmeter/Ammeter	10	Calibrator calibration Type: Const273 (0-400 kPa) Serial: 27321010013	Pcs	01		•
calibration 11 Type: FLUKE15B+ Pcs 01 Serial: 57441096WS	11	Type: FLUKE15B+	Pcs	01		

Sl. No.	Item Name	Unit	Qty	Unit Price Including VAT & Tax	Total Price Including VAT & Tax
1	2	3	4	5	6
12	Multimeter/Voltmeter/Ammeter calibration Type: FLUKE17B+ Serial: 56390247WS	Pcs	01		
13	Process mA Camp on Meter calibratio Type: FLUKE773 Serial: 57650007WS	Pcs	01		
14	Camp on Meter calibration Type: FLUKE319 Serial: 57444268WS	Pcs	01		
15	Camp on Meter calibration Type: FLUKE319 Serial: 57444261WS	Pcs	01		
16	Insulation Resistance Tester (Megger) calibration Type: FLUKE1508 Serial: 43740039WS	Pcs	01		
17	Insulation Resistance Tester (Megger) calibration Type: FLUKE1508 Serial: 43230201WS	Pcs	01		¥
18	Tachometer calibration Type: Fluke-931 Serial:3409799	Pcs	01		
19	Automatic Speed Calibrator calibratio Type: SH654A Serial: 660044-18 Speed Rating: 100~5000 rpm	Pcs	01		
20	Automatic Vibration Calibrator calibration Type: SH655A Serial: 660044-37 Speed Rating: 1~600 Hz	Pcs	01		
21	Calibration of Digital Weight Balance Model: Sartorius BSA224S	Pcs	04	Ш	
22	Calibration of Micro-Pipette Model: Transferpette DE-M18	Pcs	01		
23	Calibration of Muffle Furnace Model: CKIC 5E-MF6100K	Pcs	01		
24	Analytical Balance Model: RADWAG XA41/120.5Y. A	Pcs	01		à,
25	Reference Weight Box Model: FUYUE 129810	Pcs	01		
26	Calibration of Conductivity Meter Model: HUAKEYI HK-307	Pcs	01		
27	Calibration of pH meter Model: HUAKEYI HK-3C	Pcs	01		
28	Calibration of Digital Clock Model: HTC -1	Pcs WÊR COMO	02		

SI. No.	Item Name	Unit	Qty	Unit Price Including VAT & Tax	Total Price Including VAT & Tax
1	2	3	4	5	6
29	Calibration of Injected Syringe Model; JMI	Pcs	03		
30	Hydrometer Model: MC	Pcs	03		
31	Digital Thermometer Model: MBS-6	Pcs	03		
32	Digital Humidity Meter Model: MBS-6	Pcs	03		
33	Burette Model: BOMEX	Pcs	04		
34	Pipette Model: BOMEX	Pcs	05		
35	Volumetric Flask Model: BOMEX	Pcs	04		
36	Measuring Cylinder Model: BOMEX	Pcs	01		
37	Electronic Timer of Viscosity Tester Model: Shandong Zhonghui Instruments Co. Ltd. ZHN 1505	Pcs	01		
38	Bomb Calorimeter Model: CKIC 5E-C5508	Pcs	02		
39	Table top Turbidity Meter Model: HACH TL2300	Pcs	01		
40	Iron ion test Meter Model: HKY HK-508	Pcs	01		
41	Benchtop Sodium Ion meter Model: HK-51	Pcs	01		
42	Silica Meter Model: HK-218	Pcs	01		
43	Di electric Strength Tester/Automatic voltage breakdown tester Model: HK-JYY- 80	Pcs	01		
44	Di electric loss and resistivity tester Model: ZHJ3100	Pcs	01		
45	Gas Chromatography Model: Shimadzu Corp GC-2014C	Pcs	01		
46	Calibration of Digital Multi-meter Model: Fluke 17B ⁺	Pcs	02		
47	Calibration of Clamp Meter Model: Fluke 319	Pcs	01		
48	Calibration of Clamp Meter Model: Fluke 362	Pcs	01		
49	Small Current Clamp Meter Model: Fluke 319	Pcs	01		
50	Multifunction Calibration Device Model: TD1860	Pcs	01		
51	Multifunction Calibration Device Model: TD4530	Pcs	01		
52	3ph Energy Meter Field Calibrator Model: TD3250	Pcs	01		
53	Three Phase Voltmeter Model: SY3001	Pcs	01		





SI. No.	Item Name	Unit	Qty	Unit Price Including VAT & Tax	Total Price Including VAT & Tax
1	2	3	4	5	6
54	Watt Meter Model: VC 7300	Pcs	01		
55	DC Resistance Bridge Tester, Model; QJ57p	Pcs	02		
56	Insulation Resistance Tester Model: HVM-5000	Pcs	02		
57	Insulation Resistance Tester Model: UT512	Pcs	01		
58	Insulation Resistance Tester Model: Fluke-1507	Pcs	01		
59	Earth Tester Model: KEW 4106	Pcs	01		
60	Earth Continuity Tester Model: HTDT-10A	Pcs	01		
61	Oscilloscope With Recording Memory Model: TK2016, Portable Power (Waveform) Recording and Analysis Instrument	Pcs	01		
62	Rotor AC Impedance Tester Model: TEZK-120A0	Pcs	01		
63	Circuit Breaker Comprehensive Analyser, Model: GDKC-6A	Pcs	01		
64	Transformer Turn Ratio Tester Model: HTBC-H0	Pcs	01		
65	CT-PT Analyser Model: DK-45VA1	Pcs	01		
66	Microcomputer Relay Protection Tester Model: ONNLY-AD661KZ	Pcs	01		
67	Microcomputer Relay Protection Tester. Model: POM2-6143	Pcs	01		
68	Dielectric Loss Tester Model: HF800E	Pcs	01		
69	SF ₆ Gas Analyser, Model: GDSF-II	Pcs	01		
70	SF ₆ Gas Density Relay Calibrator, Model: GDZD 3A	Pcs	01		
71	SF6 Gas Detector Model: LS790B	Pcs	01		
72	Lightning (ZnO) Arrester testing instrument. Model: HTYB-3H.	Pcs	01		
73	DC High Voltage Generator Model: ZVI 300kV/2mA	Pcs	01		
74	DC High Voltage Generator Model: ZV60kV/2mA	Pcs	01		
75	AC High Voltage Tester(70kV) Model: TQSV-12KVA/ 70kV Controller: XC-3kVA	Pcs	01		

SI. No.	Item Name	Unit	Qty	Unit Price Including VAT & Tax	Total Price Including VAT & Tax
1	2	3	4	5	6
76	AC High Voltage Tester (50 kV) Model: YDJZ-3kVA/50kV Controller: XC-3kVA	Pcs	01		
77	AC High Voltage Tester (35kV) Model: TQSV-5KVA/ 35kV Controller: XC-3kVA	Pes	01		
78	Temperature gun Fluke 62 MAX Infrared (IR)	Pcs	02		
79	Thermal Imager Fluck VT04	Pcs	01		
80	Insulation Resistance Measuring Device (Megger), Type: Fluke	Set	01		
81	Infrared Thermometer Type: CEM TD-881 & Fluke	Pcs	02		
82	Vibration Meter Type: BENTECH & Riovibro	Pcs	02		
83	Multi Gas Monitor Type: AS 8900	Pcs	01		Ę.
84	Micrometer Screw Gauge Range: 0-25mm ID: MSG-01	Pes	01		
85	Micrometer Screw Gauge Range: 25-50mm ID: MSG-02	Pcs	01		
86	Micrometer Screw Gauge Range: 25-50mm ID: MSG-03	Pcs	01		
87	Micrometer Screw Gauge Range: 25-50mm ID: MSG-04	Pcs	01		
88	Micrometer Screw Gauge Range: 25-75mm ID: MSG-05	Pcs	01		
89	Micrometer Screw Gauge Range: 50-75mm ID: MSG-06	Pcs	01		
90	Micrometer Screw Gauge Range: 75-100mm ID: MSG-07	Pcs	01		
91	Micrometer Screw Gauge Range: 100-125mm ID: MSG-08	Pcs	01		
92	Micrometer Screw Gauge Range: 125-150mm ID: MSG-09	Pcs	01		
93	Micrometer Screw Gauge Range: 150-175mm ID: MSG-10	Pcs	01		



SI. No.	Item Name	Unit	Qty	Unit Price Including VAT & Tax	Total Price Including VAT & Tax
1	2	3	4	5	6
94	Micrometer Screw Gauge Range: 175-200mm ID: MSG-11	Pes	01		
95	Micrometer Screw Gauge Range: 200-225mm ID: MSG-12	Pcs	01		
96	Micrometer Screw Gauge Range: 225-250mm ID: MSG-13	Pes	01		
97	Micrometer Screw Gauge Range: 250-275mm ID: MSG-14	Pes	01		
98	Micrometer Screw Gauge Range: 275-300mm ID: MSG-15	Pcs	01		
99	Spirit Level Meter Range:0-10mm ID: SLM-01	Pcs	01		1
100	Slide Calipers Range:0-300mm ID:SC-01	Pcs	01		
101	Inside Slide Calipers Range: 0-300mm ID: ISC-01	Pcs	01		
102	Inside Micrometer Range: 50-600mm ID: IM-01	Pcs	01		
103	Torque Wrench Range: 250-1000 Nm ID: TW-01	Pcs	01		
104	Torque Wrench Range: 750-2000 Nm ID: TW-02	Pcs	01		
105	Dial Indicator Range: 0-10mm ID: DI-01	Pcs	01		
106	Dial Indicator Range: 0-10mm ID: D1-02	Pes	01		
107	Dial Indicator Range: 0-10Nm ID: DI-03	Pcs	01		
108	Slide Calipers Range: 0-200mm ID: SC-02	Pcs	01		

SI. No.	Item Name	Unit	Qty	Unit Price Including VAT & Tax	Total Price Including VAT & Tax
1	2	3	4	5	6
109	Slide Calipers Range: 0-150mm, ID: SC-03	Pcs	01		
110	Transportation (collection and delivery)	Job	01		
	11	Tot	al Price	e including VAT & IT	

Total Price (in words)	
Works to be executed in & Mode of Transport	The above-mentioned product needs to be collected and delivered to the following address: Payra 1320MW Thermal Power Plant, Dhankhali, Kalapara, Patuakhali. Contractor will use their own logistic for this support. Contractor shall ensure insurance with related to transportation and instrument handling and take full responsibility for any damage, lost or any other accidents.
Deadline of Service	Service to be completed within 30 (thirty) days from the date of signing of contract between the parties.

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

Signature of the Quotationer with Seal	Date:
Name of the Quotationer	

Note:

1. Col. 1, 2, 3 & 4 to be filled in by the Procuring Entity and Col. 5, & 6 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 up to the point of delivery of Goods and related services in all respects to the satisfaction of the Procuring Entity.



Invitation for signing Contract

Issued Ref.: BCPCL/ EMD I&C Chem /RFQ/2025-2026/05

Issued On: August 27, 2025.

Name Address of the contractor

This is to notify you that your Quotation dated September ..., 2025 for the execution of the Works and physical services named Procurement of Chemical, I&C, Turbine, Operation and EMD Lab Equipment Calibration at Payra 1320MW TPP for the Contract Price of BDT only including VAT & IT as corrected, has been approved by the competent authority.

You are thus requested to attend the office of the undersigned to sign the Contract within 3 (three) days of issuing this Letter of Invitation; but in no case later than September ..., 2025.

You may proceed with the execution of the Works only upon signing the Contract. You may also please note that this invitation shall constitute the formation of this Contract which shall become binding upon you.

We attach the draft Contract and all other documents for your perusal.

(Shah Abdul Hasib)

Superintending Engineer (Operation) Bangladesh-China Power Company Limited Payra 1320 MW TPP, Dhankhali, Kalapara, Patuakhali H.O- Level# 05, UTC Building, 8 Panthapath, Kawran

Bazar, Dhaka-1215.



Contract Agreement

THIS AGREEMENT made on this [insert day] day of [insert month and year] between [name and address of Procuring Entity] (hereinafter called "the Procuring Entity") of the one part and [name and address of Contractor] (hereinafter called "the Contractor") of the other part:

WHEREAS the Procuring Entity invited Quotation for certain Works and physical services named **Procurement of Chemical, I&C, Turbine, Operation and EMD Lab Equipment Calibration at Payra 1320MW TPP** and has accepted the Quotation submitted by the Quotationer for the execution of those works in the sum of Taka [insert Contract price in figures and in words] (hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSED AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the General Conditions of Contract hereinafter referred to.
- 2. The documents forming the Contract shall be interpreted in the following order of priority:
 - (a) the signed Contract Agreement
 - (b) the Letter of Invitation
 - (c) the Conditions of Contract
 - (d) the Specifications/Scope of Service
 - (e) the Design and Drawings
 - (f) the priced Bill of Quantities
 - (g) any other document listed anywhere in the Contract.
- In consideration of the payments to be made by the Procuring Entity to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Procuring Entity to execute and complete the works and to remedy any defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Procuring Entity hereby covenants to pay the Contractor in consideration of the execution and completion of the works and the remedying of defects therein; the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of Bangladesh on the day, month and year first written above.

For the Purchaser

For the Contractor

Signature

Name
Designation
In the presence of
Name





Conditions of Contract

for

Procurement of Chemical, I&C, Turbine, Operation and EMD Lab Equipment Calibration at Payra 1320MW TPP

- 1. Conditions of Contract contained herein shall be binding upon both the contracting parties for the purpose of administration and management of this Contract.
- 2. Implementation and interpretation of these Conditions of Contract shall, in general, be under the Rules & Regulations of BCPCL.
- 3. The Firm shall have to commence the Service within 07(seven) days of signing of the Contract Agreement.
- 4. Service to be completed within 30 (thirty) days from the date of signing of contract between the parties.
- 5. The Firm shall immediately submit to the Procuring Entity a Programme of service showing the timing for all the activities and components of Service.
- 6. The Firm shall maintain Pro Rata progress of the Service. Progress shall be determined in terms of the value of the works executed.
- 7. The Firm shall be entitled to an extension of the service schedule if the Procuring Entity delays in receiving the services or if Force Majeure situation occurs or for any other reasons acceptable to the Procuring Entity on justifiable grounds duly recorded.
- 8. The Procuring Entity shall check and verify the service executed by the Firm and notify the Firm of any Defects found.
- 9. Notwithstanding any testing and examination, the Procuring Entity by visual inspection or field tests may instruct the Firm to:
 - a. remove and replace any service or part thereof which is not in accordance with the Contract,
 - b. remove and re-execute any other service or part thereof which is not in accordance with the Contract, and
 - c. execute any service which is urgently required for the safety of the service.
- 10. The Firm shall be entirely responsible for payment of all taxes, duties, fees, and such other levies under the Applicable Law.
- 11. 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 BoQ. 100% of the Contract price of the works and physical services shall be paid after submission and acceptance of the said service.
- 12. The Firm'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.
- 13. The total Contract Price is **BDT** [insert amount both in number and words] only.
- 14. No works under Extra Work Orders shall be permissible and, works under Variation Orders (except in case of Lump-sum basis) shall under no circumstances exceed fifteen (15) percent of the Contract Price subject to threshold specified in the Procurement Procedures and Delegation of Financial Power-2019 of Bangladesh China Power Company Limited.
- 15. The Procuring Entity contracting shall amend the Contract incorporating required approved changes subsequently introduced to the original Conditions of Contract in line with Rules, where necessary.
- 16. The Firm shall apply by notice to the Procuring Entity for issuing a Completion Certificate of the Service, and the Procuring Entity shall do so upon deciding that the work is completed.
- 17. The Procuring Entity shall, within 07 (Seven) working days after receiving the Firm's application:
 - a) issue the Completion Certificate to the Firm stating that the Services were completed in accordance with the Contract, or



- b) reject the application, giving reasons and specifying the works required to be done/redone by the Firm to enable issuance of the Completion Certificate.
- 18. The Firm 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 executing the work. Any claim arising out of execution of the works shall be settled by the Firm at his/her own cost and responsibility.
- 19. Loss or damage to the Works or Materials to be incorporated in the Works between the Start Date and the end of the Defects Liability Period shall be remedied by the Firm at the Firm's own cost, if the loss or damage arises from the Firm's acts or omissions.
- 20. The Procuring Entity may, by written Notice sent to the Firm, terminate the Contract in whole or in part at any time, if the Firm:
 - a) fails to sign the Contract or commence the Service within the specified time.
 - b) fails to achieve satisfactory progress of Service in accordance with the Programme of Service.
 - c) fails to complete the services as per Terms of References.
 - d) after receipt of a written notice from the Procuring Entity does not remedy its failure within the time period specified therein.
 - e) in the judgement of the Procuring Entity, has engaged in any corrupt, fraudulent, collusive or coercive practices in competing for or in executing the service.
 - f) fails to perform any other obligation(s) under the Contract.
- 21. The Procuring Entity and the Firm shall use their best efforts to settle amicably all possible disputes arising out of or in connection with this Contract or its interpretation.
- 22. The Contractor shall make reasonable provisions for the occupational safety and health of himself/herself, his/her workmen or staff, any staff of the Procurement Entity or any third party while delivering the physical services.

