

CORPORATE BROCHURE

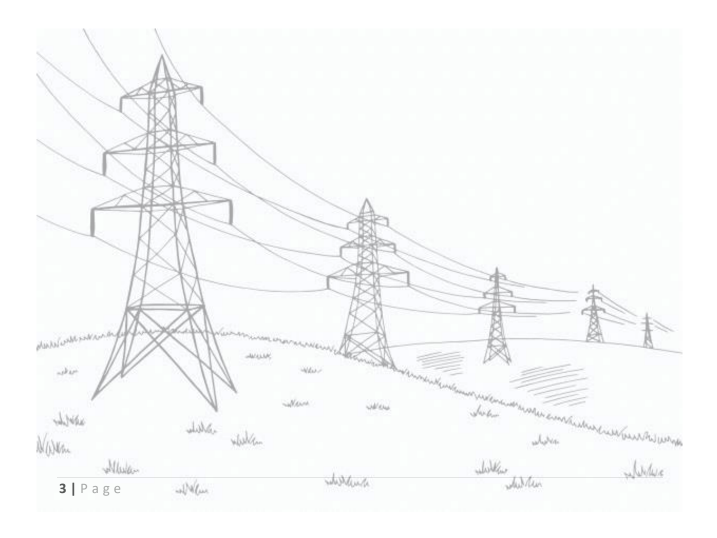
Table of Contents

Company Overview	3
Our Mission, Vision, and Values	4
Commitment to Our Clients	4
9 Years in Making Future	5
Legal Information	6
Organogram	7
Our Management	7
List of Staffs, Equipment and Logistics	8
Business Segments	11
Area of Services	12
Business Segment 1- Transmission Line Design	13
Business Segment 2- Substation Design & Engineering	14
Business Segment 3- Testing and Commissioning	17
Business Segment 4- Drone & LiDAR Survey	21
Business Segment 5- Private Factory Works	23
Business Segment 6- Project Management & Training	24
Business Segment 7- Owner's Engineer	26
Business Segment 8- Asset Management	27
Business Segment 9- Consultancy	27
Business Segment 10- Trading	28
Key Projects	29
Ongoing Projects	30
Completed Projects	31
Completion Certificates	40
International Clients	56
National Clients	57
Legal Documents	58
Contact Us	62

Company Overview

ETCBL Global (Formerly known as Electricity Transmission Consultants (Bd.) Ltd.-ETCBL) is a consultancy firm for new and existing Medium Voltage to Extra High Voltage transmission lines and substations from 33kV to 500kV and above. ETCBL Global has already completed several projects with some well-known national and international clients in this sector. It has a dedicated team of well experienced engineers who have combined experience in this sector of more than 50 years.

ETCBL Global offers complete engineering and related management services as a joint venture partner or subcontractor for any overhead transmission line or substation related projects either at pre-feasibility/feasibility/tender stage and/or during execution, in Bangladesh or overseas (rest of the world).



Our Mission, Vision, and Values

Vision

To be a global highly ranked company for helping in building smart environment friendly power networks.



Mission

To use modern design practices and innovative solutions in power network design in Bangladesh and globally.

Value

We believe in quality delivery of design within committed time frame, maintaining highest ethical engineering, safety and environment standards

Commitment to our Clients



Our commitment is to build long term sustainable relationships with our customers, where we are considered as an innovative, pro-active, and flexible partner that brings real value to the partnership.

9 years of Making Future

From the vision of being the country's first overhead line design company and to develop the local engineers in this sector, "Electricity Transmission Consultant (Bd.) Ltd. (ETCBL)" was founded by our visionary board of directors in 2013. The main goal was to introduce international practices and state of art software's for complete OHL design solution. Till today, it is still the only OHL design company in Bangladesh.

After continuing 7 years of journey locally in Bangladesh, we now have a vision to be a global engineering and design company and expand our services in Southeast Asia and Oceania countries and beyond. So, we have rebranded our name to ETCBL Global in 2020 and bagged its first work order from Australian EPC in January 2021.









15+ Team Members



80+ Projects Completed

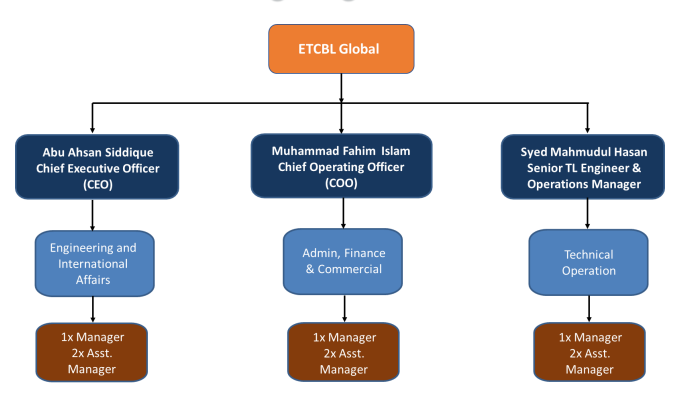


45* Happy Clients

Legal Information

Legal Information				
Registered Office	23, Shidheshwari Road, Shantinagar, Room-C-02, Ramna, Dhaka			
Acronym	"ETCBL"			
Country Name	Bangladesh			
Present Address	12/28, Sir Syed Road, Block- A, Mohammadpur, Dhaka- 1207, Bangladesh. Mobile: +8801671321158 Website: www.etcblglobal.com Email: info@etcblglobal.com			
Type of Company	Partnership			
Registration Number	TRAD/DSCC/027173/2020			
Year of Registration	2020			
TIN Number	456846965047			
VAT Number	004382938-0208			
Authorized Representative	Muhammad Fahim Islam Chief Operating Officer ETCBL Global Cell: +880 1912062738 Email: fahim@etcblglobal.com Website: www.etcblglobal.com			

Organogram



Our Management



List of Staffs, Equipment and Logistics

		List of Staffs		
SL No.	Name	Degree	Experience	Position in Company
1.	Abu Ahsan Siddique	1. Post Graduate Diploma in Overhead line Electrical Engineering 2. B. Sc in Civil	20 Years	Chief Executive Officer
2.	Muhammad Fahim Islam	1. MBA, IBA 2. B. Sc in Civil Engineering,	18 Years	Chief Operating Officer
3.	Syed Mahmudul Hasan	B.Sc in EEE	6 Years	Operations Manger
4.	Tasnim Khan Aqib	B.Sc in Civil Engineering	5 Years	Senior Transmission Line Engineer
5.	Md. Abul Hassan Safayat	B.Sc in Civil Engineering	5 Years	Transmission Line Engineer
6.	Md. Mahiul Hossain	B.Sc in Civil Engineering	4 years	Associate Transmission Line Engineer
7.	Md. Shamsur Rahman Shahed	B.Sc in Civil Engineering	2 years	Graduate Transmission Line Engineer
8.	Md Mahmudul Hasan	B.Sc in EEE	5 years	Lead Substation Design Engineer
9.	Md. Rakibul Hasan Khan	B.Sc in EEE	4 Years	Deputy Manager (Business Development)
10.	Ebnat Jahan Chowdhury	B.B.A & M.B.A	1 year	Executive (Business Development)
11.	Abid Hasan Khan	B.Sc in EEE	1 Year	Executive (Business Development
12.	Md. Salahuddin	B.Sc in EEE	5 Years	Associate Substation Design Engineer
13.	Tanvir Yousuf Shohag	B.Sc in EEE	1 Year	Graduate Substation Design Engineer
14.	Md Sadman Sakib	B.Sc in Civil Engineering	1 Year	Graduate Transmission Line Engineer

SL No.	Name	Degree	Experience	Position in Company
15.	Biplob Kumar PK	Diploma in Architecture	10 Years	Professional Design Draftsperson
16.	Anika Baituallah	B.Sc in Civil Engineering	1 Year	Graduate Structural Engineer
17.	Moumita Jahan	1. CA (CC), ICAB 2. BBS	2.5 Years	Senior Executive (Accounts)
18.	Md. Tariqul Islam Emon	MBA, CA(CC), Professional	3 years	Assistant Manager (Accounts)
19.	Kazi Abdul Bari	B.Sc in EEE	37 Years	Consultant (Contractual)
20.	Md. Korban Ali	B. Sc in Civil Engineering,	42 Years	Consultant (Contractual)
21.	Md. Yasin Mazumder	1. M.Engg in Civil & Environmental Engineering 2. B.Sc. In Civil Engineering	37 Years	Consultant (Contractual)
22.	Md. Sajedur Rahman	B.Sc in EEE	37 Years	Consultant (Contractual)
23.	Mrinal Kanti Paul	B.Sc in EEE	34 Years	Consultant (Contractual)
24.	Md. Aksed Ali	B. Sc in Civil Engineering	43 years	Consultant (Contractual)
25.	Dewan Nuruzzaman	B.Sc in Civil Engineering	42 Years	Consultant (Contractual)
26.	Mohammed Forrukh Rahman	1. Master of Laws on International Disputed Resolution (Merit) 2. Bachelor of Laws (Hons)	15years	Consultant (Contractual)
27.	Md. Qumruzzaman	B.Sc in EEE	26 years	Consultant (Contractual)
28.	Md. Qumrul Islam	B.Sc in Civil Engineering	39 years	Consultant (Contractual)
29.	Md. Billal Hossain	B.SC in EEE	45years	Consultant (Contractual)
30.	Md. Badrul Alam	B.SC in EEE	18 years	Consultant (Contractual)

31.	Md. Iqbal Azam	B.SC in EEE	40 years	Consultant (Contractual)
32.	Sanjit Kumar Saha	B.SC in EEE	35 years	Consultant (Contractual)
33.	Fazlul Bari	B.SC in EEE	35 years	Consultant (Contractual)
34.	Mazharul islam	B.SC in EEE	45 years	Consultant (Contractual)
35.	Md Ohiduzzaman	B.SC in EEE	35 years	Consultant (Contractual)
SL No.	Name	Degree	Experience	Position in Company
36.	Shaker Ahmed	Phd in Economics	40 years	Consultant (Contractual)
37.	Sk Shariar	MBA, BSC in EEE	25 years	Consultant (Contractual)
38.	Sunil Verma	Master in Power System	19 years	Consultant (Contractual)
39.	Md Atiquzzaman	B.Sc in Mechancal	38 years	Consultant (Contractual)
40.	Md Rayhan	M.SC in CSE	15 years	Consultant (Contractual)

Software's and Equipment			
Sl	Name	QTY	Version
1	PLS CADD	2 Nos	Latest
2	PLS Tower	4Nos	Latest
3	DJI Mavic 3 Drone	1 Nos	Latest
4	CPC - 100	1 Nos	Latest
5	Insulation Resistance Tester	2 Nos	Latest
6	Breaker Analyzer	1 Nos	Latest
7	Primary Injection Kit	2 Nos	Latest

Vehicle				
Sl	Model Name	Registration Number	Mfr. Year	Condition
1	Toyotal Prius	Dhaka Metro- GA- 49- 0706	2017	Good
2	Toyota Allion	Dhaka Metro- GA- 20- 6214	2011	Good
3	Toyota Corolla	Dhaka Metro- GA- 31- 6094	2006	Good



Area of Services



Transmission
Line Design



Substation Design



Training



Project Management



Drone & LiDAR Survey



Consultancy



Owners Engineer



Testing and Commissioning



Asset Management



Bid Preparation

Business Segment 1- Transmission Line Design

PLAN & PROFILE:

- Optimum Tower Spotting as per National/International standard
- Tower Spotting on Plan & Profile Sheet which will include overhead Line crossing arrangement.
- Orientation Drawings of Terminal Towers
- Stringing Chart and Clipping Offset



TOWER:



- Suspension Tower
- Tension towers
- V-string Suspension Tower

Special Type Tower:

- River-Crossing Tower
- Anchor Tower



POLE:

- H-Pole
- Tubular Pole
- Rolled Steel Pole



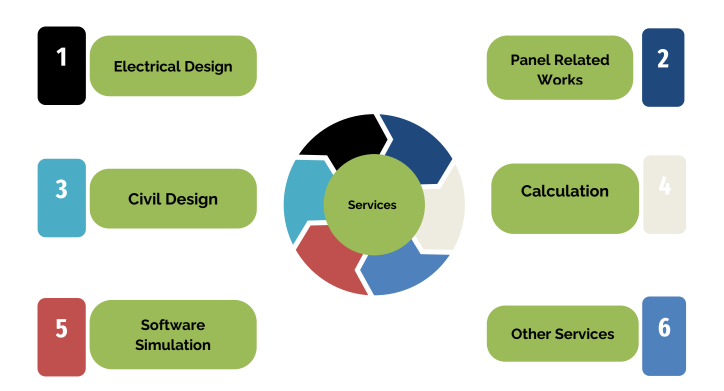
FOUNDATION:

The company specializes in Design and Engineering of the following works:

- Tower Foundation
- Pole Foundation
- Gantry Foundation



Business Segment 2- Substation Design & Engineering



Electrical Design

- Single Line Diagram
- Protection Single Line Diagram
- Switchyard Layout
- Sectional Details Drawing
- Erection Key Diagram (with clamp, connector & fittings)
- Earth Resistivity Test Location
- Overall Earthing Grid and Equipment Earthing Layout
- Control Room GA Drawing
- Cable Trench Layout and Sectional (with cable supporting angle and tray)
- Direct Stroke Lightning Protection System (DSLP) Overall Layout
- Indoor and Outdoor Lighting System
- Air Conditioning System Design
- Cable Laying and Termination Schedule Demarcation





Panel Related Works

- Control and Protection Panel Design up to 400 kV
- LVAC/ACDB Panel, DCDB Panel, DB, SDB Design
- SAS/SCADA Panel Design
- Tele-protection Panel Design
- Metering Panel
- MK/Junction Box Design Layout

Civil Design

- Power and Auxiliary Transformer Foundation, Firewall Design
- Architectural Design of Control cum GIS Building
- Structural Design of Control cum GIS Building
- Gantry and Equipment Foundation Design
- Equipment Support Structure Design
- Gantry Structural Design
- Boundary with/without Retaining Wall Design
- Cable Trench Layout and Sectional Drawing
- Septic tank and Soak Pit Design
- Architecture and Structural of Guard House/ Car Post/ Sentry Post/ Pump House/ Water Reservoir
- Approach Road and Main Gate Design
- Switchyard Road Layout and Sectional Drawing
- Drainage System Design
- Culvert Design
- Short Circuit Force Calculation



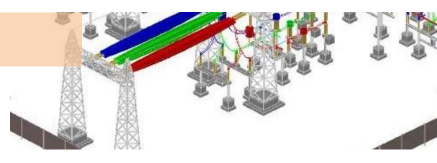


Calculation

- Direct Stroke Lightning Protection (DSLP)
- Earthing, Flexible and Tubular Conductor Sizing
- Battery and Charger Sizing
- CT and VT Sizing
- Power Cable Sizing
- Low Voltage Cable Sizing
- Bus Bur Sizing
- Air Conditioning Sizing
- Auxiliary Transformer Sizing Calculation
- Relay Setting
- Sag Tension Calculation
- Short Circuit Force Calculation
- Boundary with/without Retaining Wall Design
- Cable Trench Layout and Sectional Drawing
- Septic tank and Soak Pit Design

Software Simulation

- Earthing System Design (CYMGRD, FTAP)
- Lux/Lumen Simulation for Indoor/ Outdoor Lighting (Dialux. Relux)
- Short Circuit, Fault Level Analysis (ETAP)
- Load Flow Analysis (ETAP)
- Secondary Scheme Design (PC Schematic, EPlan)
- PLSCADD Sag-Tension





Other Services

- Tender Stage Design Preparation
- Tender Stage BOQ Preparation
- Tender Document Preparation
- Manufacturer Drawing Review and Approval for Owner

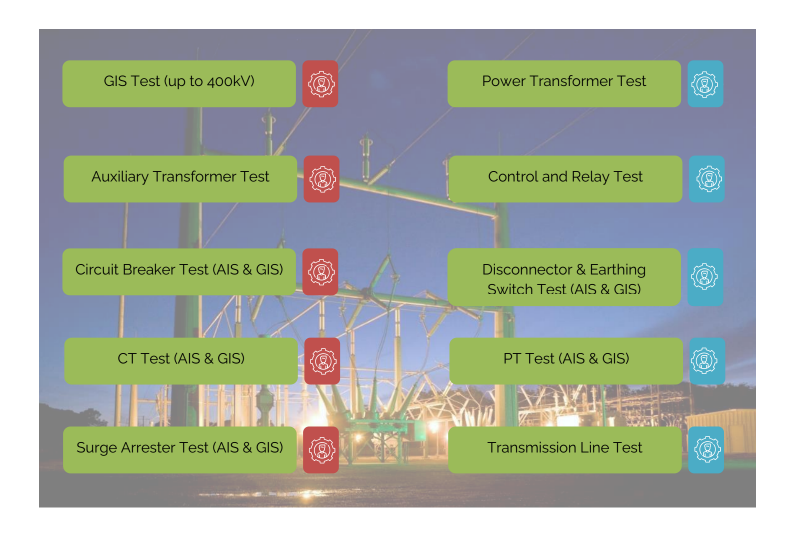
Business Segment 3- Testing and Commissioning

ETCBL Global has been providing design services for transmission lines and substations for the past 09 years. Now we have added testing and commissioning of transmission lines and substations to our wing.

We have developed an experienced team who has great extensive knowledge in testing & commissioning works and can ensure reliability of our customers.

Our in-house technical team can perform following testing and commissioning services.

- Testing & Commissioning of Substations up to 400kV
- 2. Testing & Commissioning of Overhead/ underground Transmission Lines up to 400kV
- 3. High Voltage Equipment Testing
- 4. On site supervision



GIS Test (up to 400kV)

- Leakage Test
- Moisture Test
- Contact Resistance (up to 100A)
- High Voltage Test



Power Transformer Test (up to 400kV)

- Insulation Resistance Test
- Measurement of Winding Resistance
- Magnetization Current Test
- Oil Test (BDV, Dissolve Gas Analysis)
- Operational Test of Other Equipment
- Bushing CT Test (IR, Polarity, Ratio, Excitation Test)
- Ratio Test
- Vector Group Test
- Short Circuit Test
- Tan Delta and Capacitance Measurement of Bushing & Winding
- Sweep Frequency Response Analysis (SFRA)
- Protection & Alarms

Auxiliary Transformer Test

- Insulation Resistance Measurement
- Measurement Of Winding Resistance
- Magnetization Current Test
- Oil Test (BDV, Dissolve Gas Analysis)
- Protection & Alarms
- Ratio Test
- Vector Group Test
- Magnetic Balance Test)



Control & Relay Panel Test

- Protection, Control & Annunciation Scheme Checking.
- Secondary Injection Test for Core Allocation
- Relay Testing By OMICRON,
- Auto Reclosure Of CB





Circuit Breaker Test (AIS & GIS)

- Insulation Resistance Test
- Contact Resistance (Up To 100a)
- Closing & Opening Time Velocity with CB Analyzer
- Close/Trip Coil Resistance
- Operation Checks
- Dew Point of SF6 Gas
- Leakage Test
- Check For Annunciation
- Sf6 Density Monitor Contact Changeover
- Local/ Remote Electrical Operations

Disconnector & Earthing Switch Test (AIS & GIS)

- Insulation Resistance,
- Operational Check,
- Open & Closing Timing Test
- CRM (Up to 100A)



CT Test (AIS & GIS)

- IR For 5kv & 500V For Primary & Secondary
- Winding Resistance
- Polarity Test, Ratio Test
- Excitation Test (Knee Point Current & Voltage)
- Continuity Test
- Primary Injection (Core Allocation Test)

PT Test (AIS & GIS)

- IR For 5kv & 500V For Primary & Secondary
- Winding Resistance
- Ratio Test
- Continuity Test
- Primary Injection (Core Allocation Test)





Surge Arrester Test (AIS & GIS)

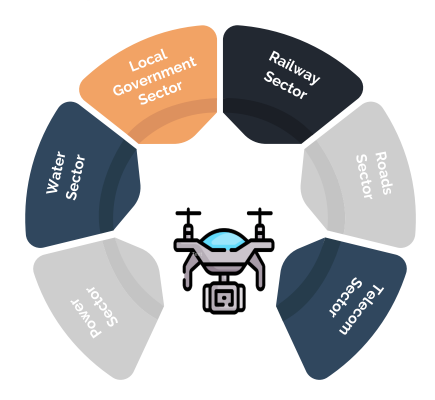
- IR Test
- Surge Counter Checking

Transmission Line Test

- Conductor Electrical Continuity Tests for Each Phase
- Insulation Resistance Tests for Each Phase
- Tower Earthing System Electrical Resistance Test
- OTDR Test For OPGW



Business Segment 4- Drone & LiDAR Survey



We provide fully licensed state of the art drone services to our clients. Our expert pilots are highly experienced in flying drones and aerial photogrammetry.

Our aerial drones can capture all types of survey information which is more advanced, more efficient, enough time saving and centimeter level accurate.

Power Sector

- Corridor Mapping of Power Line Networks
- Aerial Transmission Line Surveys
- Land Acquisition Planning
- Lidar Survey (Upcoming)
- Power Line Inspection
- Substation Static Line Inspection
- HD Video and High-Resolution Photography





Water Sector

- Mapping
- Survey (River & Canal)
- Land Acquisition Planning
- Track Progress With A Bird's-Eye View
- River Embankment Inspection
- Environmental Assessment
- Monitor River Direction
- Monitoring River Morphology
- Monitor Riverbank Erosion

Local Government Sector

- Mapping
- Field Survey
- Land Acquisition Planning
- Measure Earthwork and Soil Accurately
- Track Progress with A Bird's-Eye View
- Inspection Of Existing Roads and Bridges
- Environmental Assessment
- Pavement Conditions and Road Distress Monitoring





Railway, Roads and Highway Sector

- Route Survey
- Corridor Mapping
- Land Acquisition Planning
- Measure Earthwork and Soil Accurately
- Track progress with a bird's-eye view
- Basic Track Componentry Inspection
- Complex Track Componentry inspection
- Monitoring & Maintenance

Telecommunication Sector

- Tower Inspection
- Fault Locating
- Detect Assembly Errors
- Monitoring Vegetation Overgrowth
- Track Progress with a bird's-eye view
- Object Detection
- Aerial Videography



Business Segment 5- Private Factory Works

- Design, Installation, Testing & Commissioning Of 33/0.415kv or 11/0.415kV Substation.
- 33/11/0.415kv Switchgear Panel Supply, Installation, Testing & Commissioning.
- Rooftop Solar
- 415V LT Panel Supply & Installation.
- PFI Panel Installation.
- BBT (Busbar Trunking System).
- Earthing Resistivity Test
- Soil Resistivity Test
- Switchgear Panel Maintenance & Operation Test.
 - o Primary Injection Test.
 - o CT Ratio Test.
 - o CT Winding Resistance Test.
 - o PT Ratio Test.
 - o Circuit Breaker Operation.
 - o Bay Operation & Tripping Test.
 - o Relay Configuration & Testing.
- Transformer Test:
 - o Insulation Resistance (Megger Test).
 - o Ratio Test.
 - Winding Resistance Test.
 - o Vector Group Test.
 - Magnetic Balance Test.



Business Segment 6- Project Management & Training



A steady increase in population and their continuous reliability in advanced technology has an uphill demand of power with respect to time. The end users are demanding more power, so it is necessary to increase the transmission capacity of existing power links as well as build new high voltage power links. As a design specialist in this field and involved in numerous projects every year, ETCBL Global offers project management services to the clients. We also offer training courses on Designing Overhead Lines (OHL)



Project Management

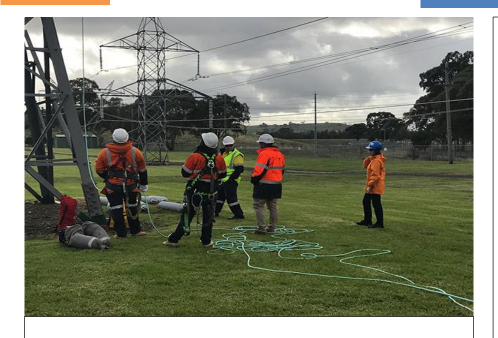
ETCBL Global's project management team is dedicated to ensuring that projects are executed within the stipulated time frame with maximum efficiency and due diligence.

Our standard project management services include

- Contract Management,
- Cost Control,
- Risk Control And
- QualityAssurance Review.

During construction our site resources actively monitor and report the construction contractor's performance against the technical project specifications.

ETCBL Global develops a wellstructured and experienced site representatives and project managers based on the project scope and client requirements so that all site related activities can be controlled and managed to the clients' satisfaction.



TRAINING COURSE ON OVERHEAD TRANSMISSION AND DISTRIBUTION LINES DESIGN USING PLS-CADD, TOWER, POLE & FOUNDATION DESIGN

For more details regarding PLS CADD, PLS TOWER, PLS POLE, please visit

www.powerlinesystems.com

Who can be Benefitted from our Training?

- Transmission Line Design Engineers
- Structural Engineers
- Consulting Engineers
- Design And Drafting Technicians
- CAD Technicians
- Surveyors

For more information, please contact us at info@etcblglobal.com

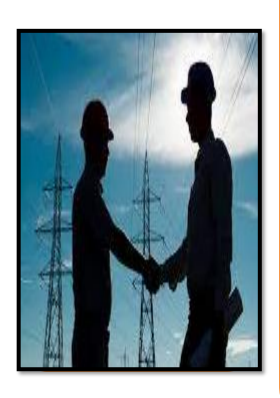
Training

A steady increase in population and their continuous reliability in advanced technology has an uphill demand of power with respect to time. The end users are demanding more power, so it is necessary to increase the transmission capacity of existing power links as well as build new high voltage power links. As a design specialist in this field and involved in numerous projects every year, ETCBL Global offers training course on Designing Overhead Lines (OHL). training course provides a high level of insight and knowledge to overhead line design, covering all aspects of the latest technologies involved - electrical, mechanical, structural, and civil using state of the art transmission line design software PLS Suite which includes PLS CADD. PLS Tower. PLS Pole etc.



Business Segment 7- Owner's Engineer

ETCBL Global can serve as Owner's Engineer, representing the Client on **EPC** bidding processes (engineering, procurement, and construction), inter utility affairs. electrical regulatory matters. overseeing contractors' such services equipment vendors and specialized professional services etc.



ETCBL Global understands that the role of the Owner's Engineer/Representative is to act as an extension of the owner's staff in managing all aspects of a project. Working in a close partnership allows us to help you achieve your company's goals and ensure total satisfaction. In the role of Owner's Engineer /Representative ETCBL Global can:

- Provide Project Development Support
- Assist in the Development of Project Scope and Key Performance Indicators
- Assist in the Development of Project Structure
- Assist in the Acquisition of Appropriate Technology and Technical Expertise
- Assist Owners to Procure the Services of Turnkey, EPC or Study Contractors
- Provide Project Management Support
- Monitor the Quality of Project Engineering and follow through Corrective Action where necessary
- Subsequently Assist in the Construction Management of the Project
- Monitor the Project Cost and Schedule and follow through Corrective action where necessary
- Assist in the Start-up and Commissioning of the Project
- Prepare Operating and Maintenance Procedures
- Carry out Operational Scenario and Risk Assessment

Business Segment 8- Asset Management

Condition assessment is generally based on developing a documented framework for assessing and scoring asset condition (health) to demonstrate a clear understanding of asset life cycle and to define end of asset technical life.

ETCBL Global can provide condition assessment that consists of:

- Assessments of the entire asset base; and
- Targeted assessment of-
 - Specific asset element (for known problem) and/or
 - Asset element (for proximity to aggressive environment).

Business Segment 9- Consultancy

ETCBL Global has provided consultancy services since its inception. Our consultancy services include-

- Environmental and Social Impact Assessment (ESIA) study of Transmission Lines and Powerplants.
- Environmental and Social Management Plan (ESMP) of Transmission Lines and Powerplants environment).
- Feasibility studies of Transmission Lines and Substations projects.
- Power System Reliability and Efficiency Improvement.
- Grid Feasibility Study for power evacuation from Power Plants.
- Distribution System Planning, Feasibility Study, and Environmental & Social Scoping Study
- Tender Stage consultancy for Transmission Lines and Substations projects.
- Supervision Consultancy.
- Smart Grid Solution.
- Substation Automation.
- Emergency restoration system (ERS).

Business Segment 10- Trading

ETCBL BUSINESS SOLUTION (ETCBL BS)

ETCBL Business Solution (ETCBL BS) is a sister concern of ETCBL Global, which was established to provide smooth procurement service of transmission line and substation components for our global and local clients. ETCBL BS is representing several renowned overseas manufacturers in Bangladesh market.

Exclusive Partners









Project-Wise Partners

















We have widespread presence in all the business segments

Ongoing Projects

Project Name: Design, Supply, Installation, Testing & Commissioning of Anowara-Anandabazar (New Mooring) 400kV Double Circuit Transmission Lines (Package-1)"950 km PLS CADD Modeling (132kV, 230kV & 400kV)

Client- Max-SEPCO1-MIL JV

Project Name: Design services for "Design, Supply, Installation, Testing and Commissioning of 230/132 kV GIS Substation at Kachua, 132/33 kV GIS Substation at Muradnagar, Lakhsam, Chandina, Koshba, Laxmipur"- Project of PGCB, WB funded.

Client- China Energy Engineering Group Zhejiang Electric Power Design Institute Co. Ltd. (CEEC-ZEPDI)

Project Name: Construction of 400kV Transmission Line (Permanent Connection).

Client- China Energy Engineering Group Northeast No.1 Electric Power Construction Co., Ltd (NEPC) of Bangladesh Summit Meghnaghat II Gas Turbine Engineering Project Department **Project Name:** 950 km PLS CADD Modeling (132kV, 230kV & 400kV)

Client- Fujian Electric Power Engineering Company, China

Project Name: Economically and Technically Optimized Plan and Profile, Tower Design and Foundation Design of 400 kV, 230 kV & 132 kV Transmission lines

Client- SEAN Engineering & Construction Company Limited, Korea-APS, India JV

Project Name: Advisory Services for "Design, Supply, Installation, Testing and Commissioning of 230/132 kV GIS Substation at Kachua, 132/33 kV GIS Substation at Muradnagar, Lakhsam, Chandina, Koshba, Laxmipur"- Project of PGCB, WB funded.

Client- CNEEC, China

Project Name: Telco Tower Survey and Inspection using Drone and Data Technology

Client- Ericsson.

Project Name: Preliminary Design, Tender
Documentation & Project Bidding Assistance for
132kV Transmission Line and Bay Extension of
50MW Solar Power Plant.

Client- Sonagazi Solar Power Ltd.

To be Continued...

Completed Projects

2014

Project Name- Reviewing of 230kV Meghna River Crossing and Anchor Tower & Foundation Designs for PGCB.

Client- HanBaek Co. Ltd. Bangladesh

Project Name- Designing of 400 KV TL Towers (re-design of 5 types and new design of 2 types). It includes 185m river crossing tower design.

Client- Confidence Steel Ltd.

Project Name- Tender Designs of Pile Foundations for Tower Types 4DL and 4D25 for the Ashuganj to Bhulta 400KV Double Circuit overhead Transmission Line.

Client- Gammon India Limited

Project Name- PLS CADD Modeling of 36 km 230 kV four circuit three phase transmission line.

Client- HG Power Transmission Sdn. Bhd.

Project Name- Line-in and Line out design of 400kV line for a Power Station Connection in Bibiyana, Bangladesh. It includes design of 400 KV Monopole and its foundations.

Client- Energypac Engineering Ltd.

Project Name- Design of Pole and associated foundation interface for the Lakdhanavi Bangla Grid Connection.

Client- Energypac Engineering Ltd.

Project Name- Design and Structural Detailing of Pole for the Lakdhanavi Bangla 400 kV Grid Connection.

Client- Lakdhanavi Ltd. (Current Name: Feni Lanka Power Limited)

Project Name- Design and Structural Detailing of Pole for the Lakdhanavi Bangla 400 kV Grid Connection.

Client- Lakdhanavi Ltd. (Current Name: Feni Lanka Power Limited)

Project Name- Training on PLS CADD & PLS TOWER.

Client- Bangladesh Erectors Limited

2015

Project Name- Short circuit force and conductor thermal rating requirement study for transferring 100MW power.

Client- DF Engineering Ltd.

Project Name- Pile foundation design and drawings for 7 tower types 2DR, 2DAX, 2QL, 2Q1, 2Q15, 2Q30, and 2QT6.

Client- EMC Power/IIPTC

Project Name- Outline design, detailed design and assembly drawings, foundation design, stub design, stub setting template of 230kV outgoing line terminal tower.

Client- Guangdong Power Engineering Corporation

Project Name- JICA Package 6 Bid tender design survey and foundation Design.

Client- Empyrean Limited

Project Name- Detailed PLS CADD modelling of line in-line out, design and drawing of retrofitted terminal tower and assembly, shop drawings development for a project in Nepal. **Client-** Energypac Engineering Ltd.

Project Name- Design of 132kV Pole for Jamalpur transmission line

Client- DF Engineering Ltd.

Project Name- Amnura-Chapainawabganj 132kV Transmission Line Design using PLS-CADD.

Client- Energypac Engineering Ltd.

Project Name- Design of Ishwardi-Rooppur 132kV Transmission Line

Client- Confidence Infrastructure

Project Name- Design of Steel Pole for Ishwardi-Rooppur 132kV Transmission Line (5 Types).

Client- Alliance Power

2016

Project Name- 230kV & 132kV Line-In & Line-out Transmission Line Design at Shyampur using PLS-CADD.

Client- Alliance Power

Project Name- Design of 33 kV Transmission Line for Padma Water Treatment Plant Project.

Client- CHINA CAMC ENGINEERING CO., LTD.

Project Name- Tender Stage Tower and Foundation Design of Gopalganj to Payra Project.

Client- GS Engineering & Construction Co., Ltd.

Project Name- Tender Stage Tower & Foundation Design for the Project (REB 33kV River Crossings).

Client- KEC International

Project Name- Training to PGCB 30 engineers (Foundation and Tower Design + Operation Maintenance).

Client- KEC International

Project Name- PLS-CADD profiling for 1 km 132kV transmission line from existing tower to Khulshi S/S Gantry.

Client- ETERN-LS Consortium

Project Name- Tender Stage Tower Design of PGCB Northern Zone Transmission Line Project.

Client- GS Engineering & Construction Co., Ltd.

Project Name- Existing 132kV Line Uprating Reports & PLS CADD Design

Client- Desh Energy Limited

Project Name- Design of 230 kV Khulna - Mongla D/C Transmission Line (PLS CADD profiling, Foundation, Training).

Client- EMC Power/IIPTC

2017

Project Name- PLS CADD profiling & Orientation Drawing of Siddirganj to Haripur 230kV Transmission Line.

Client- Equal Engineers & Construction (Sub contractor of ZTT)

Project Name- Existing 132kV Line Uprating Reports & PLS CADD Design.

.

Client- Desh Energy Limited

Project Name- Tower design & Foundation design of Bangla Trac Power Unit-1(200 MW Daudkandi Power Plant).

Client- DF Engineering Ltd.

Project Name- PLS CADD profiling & Tower Design for "Design, Supply, Installation, Testing & Commissioning of Patuakhali (Payra) to Gopalgonj 400kV TL on Turnkey Basis."

Client- KEC International

Project Name- Training to PGCB 30 engineers (Foundation and Tower Design + Operation Maintenance).

Client- HanBaek Co. Ltd. Bangladesh

Project Name- Optimization of Existing 4DL Type Tower Design of 400 kV Double Circuit Line.

Client- HanBaek Co. Ltd. Bangladesh

Project Name- 113MW HFO based IPP Plant at Birgram, Shahjahanpur, Bogra. (PLS CADD profiling & Foundation Design).

Client- Confidence Steel Limited

Project Name- 4.5 km PLS CADD Design for United Power Jamalpur Power Plant's Power Evacuation Transmission Line.

Client- United Power Generation & Distribution Company Ltd.

2018

Project Name- Pole Clamp failure rectification engineering service at Amnura- Chapainawabganj 132kV line.

Client- Energypac Limited

Project Name- Replacement of Existing Shajibazar-Sreemongal 132kV Double Circuit Line by XLPE Cu underground Cable from Tower # 351 to Shajibazar Substation Gantry on Turnkey Basis **Client-** CCC Engineering Ltd.

Project Name- Consultancy Service for Design, Supply, Erection, Testing & Commissioning of PHP Integrated Steel Mills Ltd 132/11KV, 30/35 MVA AIS Substation.

Client- Energypac Limited

Project Name- Tender Stage Tower & Foundation Design for "Design, Supply, Installation, Testing & Commissioning of the Aminbazar-Gopalganj 400kV Double Circuit Transmission Line on Turnkey basis" Project of PGCB.

Client- KEC International

Project Name- Tender Stage Tower & Foundation Design for "Design, Supply, Installation, Testing & Commissioning of the 400 kV Meghnaghat-Madunaghat Double Circuit TL.

Client- KEC International

Project Name- Tender Stage Foundation Design for "Design, Supply, Installation, Testing & Commissioning of the Gopalgonj-Mongla 400 kV Double Circuit Transmission Line. **Client-** Larsen & Toubro Limited (COSMOS Energy Service Ltd.)

Project Name- Tender Stage Design 400/132kV Gopalganj AIS S/S Project.

Client-: Larsen & Toubro Limited (COSMOS Energy Service Ltd.)

Project Name- Tender Stage Design 400/132kV Meghnaghat AIS S/S Project.

Client- Larsen & Toubro Limited (COSMOS Energy Service Ltd.)

Project Name- Two full days training on PLS CADD to 20 PGCB engineers at Bali, Indonesia.

Client- PGCB Officials

Project Name- Design Review of River Crossing Tower Type '2DR' of 230 kV Ashuganj- Serajganj Transmission Line.

Client- Power Grid Company of Bangladesh

2019

Project Name- Two full days training on PLS CADD, Malaysia.

Client- HG Power Transmission Sdn Bhd

Project Name- Design and Consultancy for 230 kV & 132 kV Transmission Lines, Package 1.2 in Bangladesh (ref: PGCB/ KfW/ BMZ. 2014.67.976/ 2018/ Package-1-2)..

Client- Associated Power Structures Pvt. Ltd.

Project Name- Grid interconnection study for a 50MW solar plant in Bangladesh.

Client- Alcazar Energy Limited

Project Name- Two full days training on PLS CADD for PGCB Engineers at Thailand.

Client- Asian Institute of Technology

Project Name- Training on Design of Towers and Foundations of PGCB Engineers at PGCB Head Office.

Client- Kalpataru Power Transmission Limited

Project Name- Training on Design of Towers and Foundations of PGCB Engineers at Barishal.

Client- Changshu Fengfan Power Equipment Co., Ltd. (CSTC)

Project Name- Design, Supply, Erection, Testing & Commissioning of Re-routing of Risky Portion at Kirtankhola River Crossing of Barisal-Bhola-Borhanuddin 230kV Double Circuit Transmission Line on Turnkey Basis

Client- Changshu Fengfan Power Equipment Co., Ltd. (CSTC)

Project Name- Plan & Profile of 132kV In-Out of Halishahar-Khulshi 132kV Transmission Line.

Client- CCC Engineering Ltd.

Project Name- Design, Supply, Installation, Testing & Commissioning of Patuakhali(Payra)-Gopalgonj 400kV TL on Turnkey Basis (Contract No: PGCB/400 kV/PAT-GOP/TL)

Client- GS Engineering & Construction Co. Ltd.

2020

Project Name- Grid Feasibility Study of Patuakhali 1320 (2*660) MW Coal Fried Thermal Power Plant Project.

Client- RPCL-NORINCO POWER LIMITED

Project Name- Existing 132kV Tower family re-modeling in PLS-Tower.

Client- Global Steel and Engineering Limited

Project Name- Plan & Profile Drawing Service for Power Evacuation Line of 100MW (AC) Solar Plant at Mongla.

Client- Energon Renewables (Bd) Ltd.

Project Name- Pole design of 132kV Transmission Line.

Client- DF Engineering

Project Name- Cable Bridge Structural and Foundation Design for PGCB 132kV & 230kV Project.

Client- LS Cable System & System Ltd.

Project Name- 4DL Tower Design of Barishal 400 kV Transmission Line.

Client- Fujian Electric Power Engineering Company

Project Name- 6 types of Pole Foundation design for United Payra 150 MW HFO Based Power Plant, Kholishikhali, Patuakhali.

Client- DF Engineering

Project Name- Plan & Profile Drawing Service for Chandpur Power Generation Limited 115MW HFO based Power Plant at Chandpur

Client- Leads Construction & Consultancy.

2021

Project Name- PLS CADD Modelling of Summit-Meghnaghat II Power Plant 400kV Temporary Connection.

Client- Reverie Power & Automation Engineering Ltd.

Project Name- PLS CADD Modelling of Summit-Meghnaghat II Power Plant 400kV Permanent Connection.

Client- Summit Meghnaghat II Power Company Limited

Project Name- Tower Design for Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Barisal) Revised, BREB.

Client- Heaven Construction & Engineering Limited

Project Name- Consultancy service for T- off Connection design work for Back feed of UMPL

Client- Confidence Infrastructure Limited

Project Name- 230 kV (Hlawgar-Thaketa)-Mingalardon Transmission Line PLS CADD Design, Tower Design & Foundation Design Review.

Client- RJE Myanmar Ltd.

Project Name- Foundation Design of Mono Pole A-24, B-21, C-21 & Associated Pile Schedule, Foundation Design of JG2-21.5 (2x Location) and Foundation Design of DTTE-19(60-90)

Client- RJE Myanmar Ltd.

Project Name- Design services for "Design, Supply, Installation, Testing & Commissioning of the Aminbazar-Gopalganj 400KV Double Circuit Transmission Line on Turnkey basis" Project of PGCB, ADB funded

Client - SEPCO1, China-MAX, Bangladesh JV

Project Name- Tower Test management of Aminbazar-Gopalgonj 400kV Double Circuit Transmission line.

Client- SEPCO1, China-MAX, Bangladesh JV

Project Name- Training on Tower Design, Foundation Design and Operation & Maintenance of Transmission Line.

Client- TBEA Co., Ltd.

Project Name- Tender Stage Tower Design for Design, Supply, Installation, Testing & Commissioning of Anowara- Ananda Bazar (New Mooring) 400kV Double TL

.Client- Hanbaek Co. Ltd, Korea.

Project Name- Tender Stage Tower Design for "Design, Supply, Installation, Testing & Commissioning of Anowara-AnandaBazar (New Mooring) 400kV Double Circuit Transmission Lines (Package-1)"

Client- SEPCO1, China-MAX, Bangladesh JV

Project Name- Supply, Erection, Testing & Commissioning of 132kV Valuka-Sripur TL on Turnkey Basis.

Client- NN Builders Ltd.

Project Name- Consultancy services for the Overhead Transmission Line 230kV Hathazari-Comilla DC TL at GPH Section.

Client- GPH ISPAT LTD.

Project Name- PLS CADD Feature Classification of 8-mile LiDAR survey of 138kV pole line.

Client- LS Cable System & System Ltd.

Project Name- Construction of 400kV Transmission Line (Permanent Connection) for Summit Meghnaghat 2 Power Plant

Client- CEEC

2022

Project Name- Feasibility Study of 132kV Transmission Line and Substation Bay Extension for 50MW AC Solar Power Plant.

Client- SONAGAZI SOLAR CO LTD.

Project Name- Consultancy services for the Overhead Transmission Line 230kV Hathazari-Comilla DC TL at GPH Section

Client- GPH ISPAT LIMITED

Project Name- PLS CADD Feature Classification of 27.6km existing Line LiDAR Survey Data at Texas Buffalo

Client- AERODYNE GROUP (USA)

Project Name- Design services for "718MW Combined Cycle Power Project, Meghnaghat, Bangladesh

Client- HANBAEK CO LTD

Project Name- Re-routing of 132kV Tongi-Basundhara Transmission Line CKT-1 at BNS Sheikh Mujib Area, Khilkhet, Dhaka

Client- CONFIDENCE INFRASTRUTURE LIMITED

Project Name- Survey, Geotech Investigation, Plan & Profile and Foundation design for approximate 4.5km 132kV Transmission Line

Client- AL-ARAFAT TRADERS

Project Name- 500kV Single Circuit Tower Design (Tender Stage)

Client- Power and Product Engineering Consultants (PPEC) Pty Ltd. Australia

Project Name- Mount Gambier Substation Gantry Design

Client- ALLIANCE POWER & DATA PTY LTD.

Project Name- PLS CADD Feature Classification of 27.6km existing Line LiDAR Survey Data at Texas Buffalo

Client- AERODYNE GROUP (USA)

Completion Certificates



Ref: NEPC/SMII/TL/23/01

Date: 27/06/2023

COMPLETION CERTIFICATE

This is to certify that ETCBL Global-LCC JV has successfully completed the Turnkey Contract for Construction of 400kV Transmission Line (Permanent Connection). Details are given below.

		Details			
1	Project Name	Construction of 400kV Transmission Line (Permanent Connection) for Summit Meghnaghat 2 Power Plant.			
2	Subcontractor Information	ETCBL Global-LCC JV Address: A/12, Plot 02, Road-07, Rupaya Prime, Dhanmondi, Dhaka-1205, Bangladesh. Phone: +8801671321158 Email: info@etcblglobal.com			
3	Contract Reference	NEPC-YFGS-MGLT-CON-2021-009 dated 29 December 2021.			
4	Contract Amount	BDT 2,93,94,558.00			
5	Line Details	Route Length: 200m Circuit: Single Conductor Type: Twin ACSR Finch OPGW Type: 7/4.0 GS Earthwire equivalent No of Tower: 2 no's 400kV Gantry Tower			
6	Scope of Works	 Site Survey Design of 400kV Gantry, Plan & Profile and Foundation. Construction, supply and erection of two no's 400kV Gantry Tower. Installation, Testing & Commissioning of the 400kV Line 			
7	Project Backfeed Date	26 June 2023			

Their performance was found satisfactory to all concerns. We wish all the best in their future assignments.

Best Wishes,

Name: Wang Hongjiao Designation: Deputy Project Manager

Company Name:

China Energy Engineering Group Northeast No.1 Electric Power Construction Co., Ltd.

Email:hjwang1842@ceec.net.cn Phone: +8801777398126

LEADS CONSTRUCTION & CONSULTANCY

Date: 24.10.2022

Ref: LCC/ETCBL/CC/2410-01

PROJECT COMPLETION CERTIFICATE

PROJECT NAME

Design, supply, installation, testing & commissioning of 132kV Single Circuit Evacuation Transmission line from Doreen CPGL 115MW HFO Base Power Plant Substation to 132kV Chandpur Grid Substation on turnkey basis.

PROJECT DESCRIPTION

The Scope of Works includes the following:

1. Detail Plan & Profile for Doreen CPGL 132kV Single Circuit Evacuation Line and Terminal Tower Orientation at Chandpur Grid Substation End (T#8)

SUBCONTRACTOR INFORMATION

ETCBL Global

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +8801671321158 Email: info@etcblglobal.com

PROJECT BEGIN DATE: 26 November 2020 PROJECT COMPLETION DATE: 06 January 2021

TO WHOM IT MAY CONCERN

This is to certify that ETCBL Global, an engineering consultancy firm having its registered office at Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide detail Plan & Profile for Doreen CPGL 132kV Single Circuit Evacuation Line and Terminal Tower Orientation, at Chandpur Grid Substation End (T#8) for the project "Design, supply, installation, testing & commissioning of 132kV Single Circuit Evacuation Transmission line from Doreen CPGL 115MW HFO Base Power Plant Substation to 132kV Chandpur Grid Substation on turnkey basis." in accordance with the WO number: LCC/DESIGN/ETCBLGLOBAL/NOV-2601 dated 26th November 2020.

Their performance was found satisfactory to all concerns. We wish all the best in their future assignments.

24/10/2022 Name: (Kazi Sherajul Islam)

Designation: Chief Technology Officer

ADDRESS: 60, Khaddar Bazar Complex 5th Floor, 39/1, Bangabandhu Avenue, Ramna, Dhaka-1000; E-mail: leads3007@gmail.com;Cell:+880-1841389021



RJE Myanmar Limited

No.234 Pyay Road 7th Floor, Central 9 Office, 9 Miles, Pyay Road, Mayangone Township Yangon, Myanmar Myco Registration: 106011435 www.rjeglobal.com/myanmar

PROJECT COMPLETION CERTIFICATE

PROJECT NAME

230 kV (Hlawgar-Thaketa)-Mingalardon Transmission Line PLS CADD Design, Tower Design & Foundation Design Review & Optimization.

PROJECT DESCRIPTION

The Scope of Works includes the following: 1. Plan and Profile Design Review,

- 2. Tower Design Review and suggest necessary modifications
- 3. Foundation Design Review.

SUBCONTRACTOR INFORMATION

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +8801671321158 Email: info@etcblglobal.com

PROJECT BEGIN DATE: 27 January 2021

PROJECT COMPLETION DATE: 24 March 2021

TO WHOM IT MAY CONCERN

This is to certify that ETCBL Global an engineering consultancy firm having its registered office at Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide design review of plan & profile, tower and foundation engineering service for the project "230 kV (Hlawgar-Thaketa)-Mingalardon Transmission Line." of Ministry of Electricity and Energy (Myanmar) in accordance with the contract no. 3054-034-0071 dated 26 January 2021.

Their performance was found satisfactory to all concerns. We wish all the best in their future assignments.

Name: Sean Wardrop

Position: Assistant General Manager

Sean Wardrop Assistant General Manager RJE Myanmar Ltd.



RJE Myanmar Limited

No.234 Pyay Road 7th Floor, Central 9 Office, 9 Miles, Pyay Road, Mayangone Township Yangon, Myanmar Myco Registration: 106011435 www.rjeglobal.com/myanmar

PROJECT COMPLETION CERTIFICATE

PROJECT NAME

Foundation Design of Monopole for 230 kV (Hlawgar-Thaketa)-Mingalardon Transmission Line.

PROJECT DESCRIPTION

The Scope of Works includes the following:

1. Foundation Design of Mono Pole A-24, B-21, C-21 & Associated Pile Schedule, Foundation Design of JG2- 21.5 (2x Location) and Foundation Design of DTTE-19 (60-90) (2x Location)

SUBCONTRACTOR INFORMATION

ETCBL Global

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +8801671321158 Email: info@etcblglobal.com

PROJECT BEGIN DATE: 4 March 2021

PROJECT COMPLETION DATE: 5 May 2021

TO WHOM IT MAY CONCERN

This is to certify that ETCBL Global an engineering consultancy firm having its registered office at Flat C2, 23 Shidbeshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide foundation design service of Monopole for the project "230 kV (Hlawgar-Thaketa)-Mingalardon Transmission Line." of Ministry of Electricity and Energy (Myanmar) in accordance with the contract no. 3054-034-0081 dated 4 March 2021.

Their performance was found satisfactory to all concerns. We wish all the best in their future assignments.

Name: Sean Wardrop

Position: Assistant General Manager

Sean Wardrop Assistant General Manager RJE Myanmar Ltd.



特变电工股份有限公司 TBEA CO., LTD.

Add:No. 189 South Beijing Road, Changi, Xinjiang, China, 831100 Tel:+86 994 650833 Fax: +86 994 2723615 Web www.tbea.com

Date: 21.01.2022 Ref: TBEA-ETCBL-001

COMPLETION CERTIFICATE

PROJECT DESCRIPTION

The Scope of Works includes the following:

- 1. Providing Training to PGCB Engineers on the following Topics
- a. Transmission Tower Design
- b. Foundation Design of Tower and
- c. Operation & Maintenance of Transmission Line

TRAINER'S INFORMATION

ETCBL Global

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +8801671321158 Email: info@etcblglobal.com

TRAINING START DATE: 28th November 2021

TRAINING COMPLETION DATE: 11th December 2021

TO WHOM IT MAY CONCERN

This is to certify that ETCBL Global an engineering consultancy firm having its registered office at Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide training to PGCB Engineers on the topics mentioned above for the project named "230 kV Mongla-Khulna (South) Transmission Line." of PGCB in accordance with the contract no. PGCB/230KV/TL/MK Dated 03-12-2015.

Their service was found satisfactory to all concerns. We wish all the best in their future assignments.

Zhao Zhe

Project Manager

Mongla to Khulna (S) 230 kV Transmission Line Project

TBEA Co., Ltd.

Power and Product Engineering Consultants (PPEC) Pty Ltd

ABN 82 650 629 842; ACN 650629842

Date: 23 Jan 2022

Letter Number: 2022-0002 Reference: PCC-001

PROJECT COMPLETION CERTIFICATE

PROJECT NAME

500kV Transmission Tower Design for Tender Purpose.

PROJECT DESCRIPTION

The Scope of Works includes the following:

Tender Stage Tower Design of 4 types (5LS, 5LT, 5HT, 5FS)

SUBCONTRACTOR INFORMATION

ETCBL Global

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +8801671321158 Email: info@etcblglobal.com

PROJECT BEGIN DATE: 04 May 2021

PROJECT COMPLETION DATE: 08 August 2021

TO WHOM IT MAY CONCERN

This is to certify that ETCBL Global an engineering consultancy firm having its registered office at Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide tender stage tower design of 4 types (5LS, 5LT, 5HT, 5FS) for the project "STEEL TOWER DEVELOPMENT WORKS-500KV SINGLE CIRCUIT STEEL TOWERS" of AECOM in accordance with the work order no. ETCBLGLOBAL/PPEC/WO-01/2021, dated 04 May 2021.

Their performance was found satisfactory to all concerns. We wish all the best in their future assignments.

and roussus

NAME: Abu Ahsan Siddique

DESIGNATION: Director, PPEC Pty Ltd

Address: 61 Clairville Road Campbelltown SA 5074, Australia Phone: +61434431499, +61883657173; Email: Ahsan1978@bigpond.com



SEPCO1 - MIL JV

Head Office: Baitul Hossain Building (6th Flaor), 27 Dilkusha, C/A, Dhaka-1000 Tel: +88 02 223388646, Fax: +88 02 47110176 Email: info@maxgroup-bd.com, web; www.maxgroup-bd.com



Date: 18.10.2022

Ref: SMJV-AATL-CC-2022/01

PROJECT COMPLETION CERTIFICATE

PROJECT NAME

Design, Supply, Installation, Testing & Commissioning of Anowara- Ananda Bazar (New Mooring) 400kV Double Circuit Transmission lines (Package-1).

PROJECT DESCRIPTION

The Tender Stage Scope of Works includes the following:

1. Tender Stage of 7 types of Tower Outline (4DL, 4D1, 4D25, 4D45, 4DT6, 4DR, 4DAX)

SUBCONTRACTOR INFORMATION

ETCBL Global

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +8801671321158 Email: info@etcblglobal.com

PROJECT BEGIN DATE: 21 March 2021

PROJECT COMPLETION DATE: 12 April 2021

TO WHOM IT MAY CONCERN

This is to certify that ETCBL Global, an engineering consultancy firm having its registered office at Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide 7 types of Tower Outline Design (4DL, 4D1, 4D25, 4D45, 4DT6, 4DR, 4DAX) for Tender Stage for the project "Design, Supply, Installation, Testing & Commissioning of Anowara- Ananda Bazar (New Mooring) 400kV Double Circuit Transmission lines (Package-1)." in accordance with the Deed of Agreement dated 21st March 2021.

Their performance was found satisfactory to all concerns. We wish all the best in their future assignments.





Project Office: House # 495, Road # 32, New D.O.H.S. Mohakhali, Dhaka-1206, Bangladesh.



This CONTRACT (hereinafter called the "Contract") is made the 22rd day of the month of January 2019 between, on the one hand, SEPCO1-MIL JV, having its business address at Baitul Hossain Building (6th floor), Dilkusha C/A, Dhaka-1000, Bangladesh (hereinafter called the "Client") and, on the other hand, Electricity Transmission Consultants (Bd) Ltd, (ETCBL), a corporation duly organized and existing under the law of Bangladesh with its principal place of business at A4(4th Floor), 7/7, Sir Syed Road, Block-A, Mohammadpur, Dhaka-1207 (hereinafter called the "Consultant").

WHEREAS

- a) Power Grid Company of Bangladesh (PGCB) has invited tender for Design, Supply, Installation, Testing and Commissioning of Aminbazar-Gopalgani 400kV Double Circuit Transmission Line on Turnkey Basis (hereinafter referred to as the "Project"),
- The Client became the lowest responsive bidder for complete the aforesaid Project and subsequently was awarded the 'Main Contract' (the Contract between PGCB and the Client)
- c) Now the Client in order to commence and complete the total work of Design, Supply, Installation, Testing and Commissioning of Aminbazar-Gopalgani 400kV Double Circuit Transmission Line, desires to sub-contract the detailed design work and for this the Client has requested potential service providers to submit their bid for the consulting services as defined in this Contract (hereinafter called the "Services");
- d) the Consultant, having represented to the Client that it has the required professional skills, and personnel and technical resources, has agreed to provide the Services on the terms and conditions set forth in this Contract;
- e) The Client has selected the Consultant judging efficient and competent to carry out the detailed design with respect to the Project (detailed scope of work has been



f) The Appendix A Part 2 is the extract of the Main Contract and the Consultant shall be fully responsible for the obligations for which the Client, as a Contractor of the Main Contract, is obligated to perform the scope of work. For this no terms, such as Contractor, Bidder, Employer, etc. in the Appendix A Part 2 shall create any confusion between the Parties.

NOW THEREFORE the parties hereto hereby agree as follows:

- The following documents attached hereto shall be deemed to form an integral part of this Contract.
 - (a) The General Conditions of Contract:
 - (b) The Special Conditions of Contract;
 - (c) The following Appendices:

Appendix A: Part 1 - Description of Services

Part 2 - Extract from Design Scope of the Main Contract between the Client & PGCB

Appendix B: Reporting Requirements and Work Schedule

Appendix C: Personnel Schedule

Appendix D: Not used

Appendix E: Cost Estimates in Local Currency

Appendix F: Not used

Appendix G: Part I: Services, Facilities and Equipment to be provided by the

Client

Part It: Not used

Appendix H Not used

Appendix I: Dispute Notification Form

- The mutual rights and obligations of the Client and the Consultant shall be as set forth in the Contract, in particular:
 - (a) the Consultant shall carry out the Services in accordance with the provisions of the Contract;

Sub-Contract Agreement

Date: May 02, 2018

THIS AGREEMENT made the 02th day of May, 2018, BETWEEN

- SEAN Engineering & Construction Company Limited, a corporation incorporated under the laws of Korea having its principal place of business at 944-24, Daechi-dong, Gangnam-Gu, South Korea (hereinafter called "SEAN ENC") and
- (2) Electricity Transmission Consultant(bd.) Ltd., a corporation incorporated under the laws of Bangladesh and having its principal place of business Assure Bella Villa, Flat B3, House 235 Road 04, Mohammadia Housing Society Mohammadpur, Dhaka-1207 (hereinafter called "ETCBL").

WHEREAS, SEAN ENC desires to engage the ETCBL to perform the Economically and Technically Optimized Plan and Profile, Tower Design and Foundation Design of 400 kV, 230 kV & 132 kV Transmission lines (Contract No.: PGEP/IDB/PGCB, LOT 2) as per work order list (hereinafter referred to as "WORK") as specified in bid documents (LOT 2, PGEP/IDB/PGCB/TL, web source: https://www.pgcb.org.bd/PGCB/?a=pages/details-tender.php&id=170). And, the ETCBL has agreed to such engagement and subject to the terms and conditions hereinafter appearing.

Article 1	1.1	Contract Documents		
Contract		The following documents shall constitute the Contract between		
Documents		SEAN ENC and the ETCBL, and each shall be read and construed		
		as the integral part of the Contract:		
		(a) This Contract Agreement and Appendices hereto		
		(b) General Terms & Conditions		
		(c) Technical Specifications,		
	DICITY 7	 Specification shall be as per: Bid documents (LOT 2, PGEP/IDB/PGCB/TL, web source: 		
	*(4	https://www.pgcb.org.bd/PGCB/?a=pages/details_tend er.php&id=170- Annexure #7		
Page 1 of 12	B CON SINA	S Control		

- SEAN ENC Price Schedule (shall be provided after NDA- Annexure #2)
- ETCBL Detail Design Proposal, received dated March 05, 2018- Annexure #3 (excluded payment term, delivery schedule and details of deliverable shall as per Annexure #6 and Annexure #1)
- iv. 18.03.05 IDB Engineering Minimum Deliverables List and other documents shall be per PGCB requirements-Annexure #4
- v. Design Schedule- Annexure #5
- vi. Payment Schedule Annexure #6
- vii. LOI, dated April 17, 2018

Article 2

2.1 Contract Price

Contract Price and Terms of Payment SEAN ENC hereby agrees to pay the ETCBL the Contract Price in consideration of the performance by the ETCBL of its obligations hereunder. The Contract Price shall be the aggregate of:

2.2 Terms of Payment

The terms and procedures of payment according to which SEAN ENC will reimburse the ETCBL are given in the Appendix (Terms and Procedures of Payment & Annexure #6) hereto.

Article 3

3.1 Effective Date

Effective Date

The Effective Date upon which the period until the Time for Completion of the SERVICES shall be counted from is the date when all the following conditions have been fulfilled:

- This Contract Agreement has been duly executed for and on behalf of SEAN ENC and ETCBL;
- b. Receive of 15% advance payment by ETCBL.





Page 2 of 12



Sales & Corporate Office :

Energy Center, 25, Teigaon I/A. Dhaka-1208. Bangladesh Tel : +88-02-8879395 Fax : +88-02-8879398

E-mail: energy@bol-online.com : info@energypac-bd.com

TO WHOM IT MAY CONCERN

DATE: 23.12.2018

PROJECT NAME

OUTLINE DESIGN, STRUCTURAL DETAILING AND SHOP DRAWING OF DE TOWER IN NEPAL.

PROJECT DESCRIPTION

THE SCOPE OF WORKS INCLUDES THE FOLLOWING:

- ASSESSMENT OF THE LINE PROFILE
- 2. INVESTIGATING ROOT CAUSE OF THE FAILURE DURING STRINGING
- 3. PROVIDING REMEDIAL DESIGN SOLUTION (INCLUDING DETAILED STRUCTURAL DESIGN AND DRAWING) KEEPING THE SITE ALTERATION AS MINIMUM AS POSSIBLE.

SUBCONTRACTOR INFORMATION

ELECTRICITY TRANSMISSION CONSULTANTS (BD.) LTD. FLAT A4(4TH FLOOR) 7/7, SIR SYED ROAD, BLOCK-A, MOHAMMADPUR, DHAKA-1207, BANGLADESH. PHONE: +880-1959456888 EMAIL: INFO@ETCBL.COM

PROJECT BEGIN DATE: 27.08.2015

PHYSICAL COMPLETION DATE: 28.07.2016

I HEREBY AFFIRM, TO THE BEST OF MY KNOWLEDGE AND BELIEF, BASED ON INSPECTIONS, OBSERVATIONS, TESTING OF THE PROJECT AND UPON REPORTS SUBMITTED BY OTHERS, THAT PROJECT IS SUBSTANTIALLY COMPLETE AND OPERABLE. THE PROJECT WAS COMPLETED IN ACCORDANCE WITH THE EMAIL DATED 26.08.2015.

NAME: MD. AZIZUR RAHMAN MOLLA

DESIGNATION: DEPUTY GENERAL MANAGER, PROJECT & EXPORT DIVISION

ENERGYPAC ENGINEERING LTD.

First ISO 9001:2008 & 14001:2004 Power Engineering Company In Bangladesh

www.energypac-bd.com Chittagong Off.: House # 2, Lane # 5, Read # 1, Block # L, Halishahar Housing Estate Chittagong, Bangladesh.

Tel: +880-31-723807, Fax: 2514341, 715473 84, Khan Jahan Ali Road, Khuina, Bangladesh, Tel: 041-722546 Khulna Off.

Rejshahi Off. : 373, Moitri Lane, Opposite Bholanath Hindu Academy, Rejshahi, Bangladesh. Tel: 0721-771387

: Baruipara, Savar, Dhaka, Bangladesh,



Project Office

House 10, Road 6, Nikunja 01, Khilkhet, Dhaka-1229 Tel:+8801762033569

Email: jdlim01@gsconst.co.kr

Head Office Gran Seoul, 33, Jong-re Jongno_gu, Seoul, 110_130, Korea Tet82-2-2154-5201 Fax:82-2-2154-0901

Our Ref. No.: GS/PGCB-PAT-GOP-L2252

Date: 3rd February, 2021

PROJECT COMPLETION CERTIFICATE

PROJECT NAME: Design, Supply, Installation, Testing & Commissioning of Patuakhali(Payra)-Gopalgonj 400kV TL on Turnkey Basis.

PROJECT DESCRIPTION

The Scope of Works includes the following:

- 1. 160km 400kv Plan & Profile Design by PLS CADD software for optimized Tower Spotting.
- 2. 5 Types of 400kV overland Tower Design (4DL, 4D1, 4D25, 4D45,4DT6)
- 3. 3 Types of 400kV river crossing Tower Design (4DAX, 4DR1, 4DR2)

SUBCONTRACTOR INFORMATION

Electricity Transmission Consultants (Bd.) Ltd.

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +880-1959456888 Email: <u>info@etcbl.com</u>

PROJECT BEGIN DATE: 27.04.2017
PROJECT COMPLETION DATE: 25.02.2019

TO WHOM IT MAY CONCERN

This is to certify that Electricity Transmission Consultants (Bd.) Ltd. (ETCBL) an engineering consultancy firm having its registered office at Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide design engineering service for the project "Design, Supply, Installation, Testing & Commissioning of Patuakhali (Payra)-Gopalgonj 400kV TL on Turnkey Basis." of PGCB in accordance with the contract no. PATGOP-GS-SCSA-002 dated 22.10.2017.

Their performance was found satisfactory to the all concerns. We wish all the best in their future assignments.

Thanking you,





Date: 06/02/2022

Ref: CSL/PGCB/2022/02/06

PROJECT COMPLETION CERTIFICATE

PROJECT NAME

Modelling of 4 Nos Towers (1DL, 1D1, 1D25, 1DT6)

PROJECT DESCRIPTION

The Scope of Works includes the following:

- 1. 4 types of 132kV Tower design (1DL, 1D1, 1D25, 1DT6) in PLS Tower
- 2. Design approval liaison with PGCB.

SUBCONTRACTOR INFORMATION

Electricity Transmission Consultants (Bd.) Ltd.

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +8801671321158 Email: info@etcbl.com

PROJECT BEGIN DATE: 19 January 2020 PROJECT COMPLETION DATE: 22 March 2020

TO WHOM IT MAY CONCERN

This is to certify that Electricity Transmission Consultants (Bd.) Ltd. an engineering consultancy firm having its registered office at Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh was appointed by us to provide 4 types of 132kV tower design service for the project "Modelling of 4 Nos Towers (1DL, 1D1, 1D25, 1DT6)" in accordance with the PO number: CSL/ETCBL/119/2020 dated 19 January 2020.

Their performance was found satisfactory to all concerns. We wish all the best in their future assignments.

Md. Shahidul Islam

Sr. General Manager & Chief Operating Officer

Confidence Steel Limited.



www.confidencegroup.com.bd

Confidence Steel Limited

Corporate Office: UTC Building (Level-7), 08, Panthapath, Kawran Buzar, Dhaka-125, Bangladesh Tel: +68-02-902543, 9102618, 9102647, 9102662, 9104548 Fax: +88-02-904584 Business Office: Dhaka Trade Center (IGth Froor), 99, Kazi Nazrul Islam Avenue Kawran Bazar, Dhaka-1215 Tel: +88-02-8169881, 880174 Fax: +88-02-8169882

Factory: Nayapur, Berabo, Sonergaon, Narayangani, Tet: +88-02-7647704 Fax: +88-02-7647704



SEPCO1 - MIL JV



Head Office: Baltul Hossain Building (6th Floor), 27 Dilkusha; C/A, Dhaka-1000 Tel: +88 02 9555903, 9562927, Fax: +88 02 9568646, +88 02 47110176 Email: info@maxgroup-bd.com, web: www.maxgroup-bd.com

PROJECT COMPLETION CERTIFICATE

Project Name: Design, Supply, Installation, Testing & Commissioning of the Aminbazar -Gopalganj 400kV Double Circuit Transmission Line on turnkey basis.

PROJECT DESCRIPTION

The Scope of Works includes the following:

- 1. Tower Spotting: Total 74km 400kV Transmission Line Plan & Profile Design
- Tower Design: 5 Types of 400kV Tower Design (4DL, 4D1, 4D25, 4D45 & 4DT6)
- Tower Fabrication Drawing: 5 Types of 400kV Tower Fabrication Design & Drawing (4DL, 4D1, 4D25, 4D45 & 4DT6)
- Foundation Design: 45 Types of 400kV Tower Foundation Design including Six river crossing foundation (4DL, 4D1, 4D25, 4D45 & 4DT6)

SUBCONTRACTOR INFORMATION

Electricity Transmission Consultants (Bd.) Ltd.

Registered Address: Flat C2, 23 Shidheshwari, Shantinagar, Ramna, Dhaka-1217, Bangladesh.

Phone: +880 1671 321158 Email: info@etcbl.com

PROJECT BEGIN DATE: 22.01.2019

PROJECT COMPLETION DATE: 07.11.2021

TO WHOM IT MAY CONCERN

In accordance with the requirement of the contract C#2182063 dated 22.01.2019 between SEPCO1-MIL JV and Electricity Transmission Consultants (Bd.) Ltd. (ETCBL) for the project "Design, Supply, Installation, Testing & Commissioning of the Aminbazar - Gopalganj 400kV Double Circuit Transmission Line on turnkey basis" of PGCB. SEPCO1-MIL JV hereby certify that Electricity Transmission Consultants (Bd.) Ltd. (ETCBL) has successfully completed the above-mentioned project.

Their performance is deemed satisfactory. We wish them all the best in their future endeavors.

Thanking you,





Project Office: House # B-144, Road # 22, New D.O.H.S. Mohakhali, Dhaka-1206, Bangladesh.



क्र Con that No. > BD/MINNENG/GTG/DE/004

Service Agreement

For, Transmission Line design work of Power Grid Network Strengthening Project (GtoG) Under PGCB.

Contract No: PGCB/GtoG/01, Dated 10.10.2016

This service Agreement (the "Agreement") is entered into as of 30th July, 2018 (the" Effective Date") by and between:

(1) <u>Fujian Minneng Survey and Design Co., Ltd.</u>, a corporation duly organized and existing under the law of the Republic of China, Head Office Address: No.93, Liuyizhonglu, Gulou District, Fuzhou City, Fujian Province, 350005, P.R.China with its Liaison office at Bangladesh: House # 373 (4th Floor), Lane # 6, Baridhara DOHS, Dhaka-1212.

And

(2) <u>Electricity Transmission Consultants</u> (Bd) <u>Ltd</u>, <u>ETCBL</u>., a corporation duly organized and existing under the law of <u>Bangladesh</u> with its principal place of business at <u>Assure Bella Villa</u>, B3, <u>House 235</u>, Road 04, <u>Mohammadpur</u>, <u>Dhaka-1207</u>

(Fujian Minneng Survey and Design Co., Ltd. is a corporation duly organized and existing under the law of the Republic of China who will provide design service to Fujian Electric Power Engineering Co., Ltd. (Shorted as "FEPEC") for Power Grid Network Strengthening Project (GtoG) Under PGCB, hereafter individually referred to as "Contractor" or "the Purchaser" and ETCBL is individually referred to as "Subcontractor" or "the Suppliers", and collectively the "Parties").

RECITALS

- A. Fujian Minneng Survey and Design Co., Ltd. an internationally design company with full-scale capabilities in the transmission line.
- ETCBL is an engineering services company with strengths and capabilities in substation and/or transmission line projects.
- C. Fujian Minneng Survey and Design Co., Ltd. desires to retain ETCBL to perform certain engineering services as provided hereinafter and is willing to pay for such services.
- D. ETCBL is willing to provide Fujian Minneng Survey and Design Co., Ltd. with such services under the terms and conditions set forth herein.

NOW THEREFORE, in consideration of the mutual covenants and premises herein contained, the Parties agree as follows:





32 1. Berfestntande of Services

- 1.1 The Subcontractor shall commence the Services immediately after the "Effective Date of this Agreement and shall diligently and faithfully and in a professional manner perform and completed the service in accordance with the service in accordance with the time schedule specified in Appendix-II: List of Transmission Lines hereto and the term and condition thereof.
- 1.2 The Subcontractor shall ensure that Services and Deliverables shall be correct and the most updated, within the specifications and fully suitable for the use intended and in accordance with the best standards available. If Contractor rejects the submitted Deliverables due to the incompleteness, default or error of the Subcontractor, the Subcontractor shall immediately reperform the services unit Contractor approves such revised Deliverables.

2. Scope of Work

- 2.1 ETCBL will do all the PLS modeling for the transmission line mentioned in Appendix-I (List of TLP) based on the field data provided by Contractor.
- 2.2 ETCBL will provide the line design deliverable's (plan & profile, tower schedule, line material schedule, terminal tower orientation drawing, stringing chart (Conductor, Earthwire & OPGW for initial RS & creep RS, etc.) to Contractor for checking & confirmation before submitting to PGCB for approval.
- 2.3 ETCBL will provide the ELECTRONIC copies of deliverable as per the requirement of PGCB. ETCBL will obtain the approval from PGCB meeting all queries with PGCB.

3. Design Schedule

ETCBL will follow the PLS Modeling work execution based the planning of Contractor/PGCB. After the lot has been defined, ETCBL will provide one design schedule line by line & that should be agreed by Contractor's engineer. ETCBL has to complete all design/drawings within this schedule.

4. Contract Price

As a full and complete compensation for the Services, the Contractor agrees to pay to Subcontractor of

excluding TAX & VAT, hereto (hereinafter referred to as "Contract Price"). This contract price is tentative & will be finalized based on the final route approved by PGCB.

SL	Item	Length	Unit Price	Total Price
No.		(Km)	(BDT/Km)	(BDT)
01.	PLS CADD Modeling (all KVs) - plan & profile, tower schedule, line material schedule, terminal tower orientation drawing, stringing chart (Conductor, Earthwire & OPGW) for initial RS & creep RS, etc.	929		

Tukog

"দেশপোমার শাপথ নিন দুর্নীজিকে বিদাস দিন"

Page 2 of 7

International Clients



























POWERCHINA SEPCO1 ELECTRIC POWER CONSTRUCTION CO.,LTD.





北京中缆通达电气成套有限公司 CCC ENGINEERING LTD



















National Clients































Legal Documents

ঢাকা দক্ষিণ সিটি কর্পোরেশন

www.dscc.gov.bd



লাইসেন্দ ইস্যুর বিবরণ

ইস্যুর তারিখ :05/07/2023

ইস্যুর সময় :11:34:30



ই-ট্রেড লাইসেন্স

लाइराजन नः : TRAD/DSCC/027173/2020



ছানীয় সরকার সেটি কার্পারেশন। অসন, ২০০৯ (২০০৯ সনের ৬০ নং আইন। এর ধারা ৮৪- তে প্রদন্ত কামভাবলে সরকার প্রণীত আদর্শ কর তফসিল, ২০১৬ এর ১০ অনুজেদ অনুমায়ী অবসং বৃত্তি, পেশা যা শিল্প প্রতিষ্ঠানের উপর আরোশিত কর আদায়ের লাক্ষ্য নিম্মবর্গিত বাস্থ্যি প্রতিষ্ঠানের আনুকৃষ্ণে অত্ত ব্রিত লাইসেশটি ইন্ত কর হলো।

১। ব্যবসা প্রতিষ্ঠানের নাম ২। প্রতিষ্ঠানের মালিকের নাম ৬। পিতা/স্থামীর নাম ৪। মাতার নাম ৫। ব্যবসার প্রকৃতি	ইটিসিবিএল গ্লোবাল মুহাত্মদ ফাহিম ইসলাম এন্ড গ মুহাত্মদ নুকল ইসলাম শিত্তিব ইসলাম জন্মান্য - তঃশীদারী		
७। बावमात धरण		(ইঞ্জিনিয়ারিং),প্রথম শ্রেনীর ঠিকাদার?	পরবরাহকারী (অফিস)
৭। প্রতিষ্ঠানের ঠিকানা	় ২৩, সিজেশ্বরী রোড, শান্তিনগ		
৮। অঞ্চল : বাজার শাখা	;)	७मार्फ मार्किष्ठ	79
এলাকা			
৯। এনআইভি পাসপোর্ট জন্ম নিব: নং	: 6467440470	বিআইএন নং:	
ফোৰ	**************************************	ই-মেইল:	

১০। অৰ্থ নছৰ ১১। মালিকের বর্তমান ঠিকাবা	:	২০২০-২০২৪ নিবায়নকৃত	ব্যবসা গুৱুৰ ত মালিকের স্থায়ী ঠিকানা	गबिष:	89/30/8080
যোন্ডিং নং		ফ্লাট নং - ৭০৪, শান্তিনীড	যোল্ডিং নং	7	
ব্যেড নং	:	2	রোড শং	1 2	
গ্রাম মেবল্লা		মনসুৱাৰাদ আন্তো	গ্ৰাম মহলা		মধাপাড়া
লোপ্টকোড			পোশ্টবেনভ	33	ব্রাঞ্চণবাড়িয়া
धाना		व्यमवर	थाना		ব্রাহ্মণবড়িয়া সদর
(अना		जिंका	ट्सला	1	র াম ণবড়িয়া
বিভাগ		जिंका	বিভাগ	4	
১২। ট্ৰেড লাইসেন্স নৰায়ন ফি(বাৰ্ষিক)					
গাইসেন্স নবাছন ফি	- :	20000	সাইনবোর্ড কর	1	troo
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সংশোধনী ফি	- 1	0,00	সৰ্বমোট	1.0	00,05446

অত্র ট্রেড লাইসেন্স এর মেয়াদ ৩০ শে জুন, 2024 পর্যন্ত

28

নাইসেন্দ ও বিজ্ঞাপন সুপাহভাইজার



কর কর্মকর্তা



Government of the People's Republic of Bangladesh National Board of Revenue

Taxpayer's Identification Number (TIN) Certificate

TIN: 456846965047

This is to Certify that ETCBL GLOBAL is a Registered Taxpayer of National Board of Revenue under the jurisdiction of Taxes Circle-006, Taxes Zone 01, Dhaka.

Taxpayer's Particulars :

1) Name : ETCBL GLOBAL

2) Registered Address/Permanent Address: 23, Shidheshwari Road, Room-C2, Ramna, Dhaka, PO: 1217

3) Current Address: 23, Shidheshwari Road, Room-C2, Ramna, Dhaka, PO: 1217

4) Previous TIN: Not Applicable

5) Status : Firm

Date: November 08, 2020

Please Note:

1. A Taxpayer is liable to Ne the Return of Income under section 75 of the Income Tax Ordinance, 1984. 2. Failure to file Return of Income under section 75 is liable

(a) Penalty under section 124; and

(b) Prosecution under section 164 of the Income Tax Ordinance, 1984.



Deputy Commissioner of Taxes

Taxes Circle-006 Taxes Zone 01, Dhaka

Address : Sanka Tower,5, Topkhana Road(5th floor), Dhaka

Phone: 9583200

N. B: This is a system generated certificate and requires no manual signature.



Government of the People's Republic of Bangladesh National Board of Revenue

Mushak-2.3

Customs, Excise and VAT Commissionerate, Dhaka (South) Shegunbagicha Division

Value Added Tax Registration Certificate

This is to certify that the person whose details are given below is registered under Value Added Tax and Suplementary Duty Act, 2012 (Act No. 47 of 2012)

BIN: 004382938-0208

Name of the Entity : ETCBL GLOBAL

Trading Brand Name : N/A
Old BIN : N/A

e-TIN : 456846965047

Address : 23, Shidheshwari Road, Shantinagar, Room-C-02, Ramna,

Dhaka; Ramna PS; Dhaka-1217; Bangladesh

Issue Date : 03/01/2022 Effective Date : 01/2022

Type of Ownership : Partnership

Major Area of Economic

Activity

Consultancy (Enginee...



This is a system generated certificate and doesn't require any signature



BA/RR/CREDIT/2022/567

October 02, 2022

TO WHOM IT MAY CONCERN

This is to certify that "ETCBL GLOBAL", having Address: 23, Siddhessori Road, Shatinagar, Room-C-2, Ramna, Dhaka has been maintaining a Current Deposit Account bearing no. 08633001062 with Bank Asia Ltd. Ring Road Branch.

To the best our knowledge the client is Financially Sound and Solvent.

This certificate has been issued at the request of the customer and without any risk and responsibility on the part of this Bank or any of its officials.

Authorized Officer

Faisal Kamran Khan Senior Officer Bank Asia Limited Ring Road Branch, Dhaka 1st 01521555658 Authorized Officer

Md. Wahedi Hasan Chowdhury Assistent Vice President PA No-781 Blank Asia Limited Ring Rose Stanch, Dhake. Mob: 01816423177



Ring Road Branch: 842, Baltul Aman Housing Society, Ring Road, Adabor, Dhaka - 1206 Phone: +88-02-9122886, +88-02-9122862-3

Contact Us

Flat: A1, House: 12/28, Sir Syed Road, Block-A, Mohammadpur, Dhaka-1207, Bangladesh

Email: info@etcblglobal.com

Mobile: (+880) 1671 32 11 58

Website: www.etcblglobal.com

