







OUR INSPIRATION

Bangladesh has become one of Asia's most remarkable countries in the recent years. Among South Asian economies, Bangladesh is touted as a rising star. It remained an economic basket case. It was devastated by poverty, hunger and disease for many years after independence in 1971. TIME magazine's cover story on January 17, 1972, was on the world's newest country - Bangladesh - born of a bloody war. The story reads, "Pakistan International Airlines left exactly Rs 117 (US\$ 16) in its account at the port city of Chittagong." From such a state, Bangladesh now stands on the foundation of a foreign exchange reserve of \$46.4 billion. The journey from spare change to billions in reserve have involved a struggle of decades. Bangladesh's government focused on development policies towards its vision. Prime Minister Sheikh Hasina has said, "2022 will be a milestone year for Bangladesh in terms of infrastructure development." What is important to remember is that, in the long run, investing in infrastructure will give us substantial returns in the form of faster economic growth.

Other than these, the demand in telecom and infrastructural industries are increasing dramatically day by day in our country. It is an exciting social & business story. As telecommunication services become increasingly important to economic & social development in emerging markets, the reliability of towers becomes more on an essential of success. On the other way the country is developing every day and the demand in infrastructure is increasing rapidly to get Bangladesh in the developed country.

To response these reality, GREEN CONSTRUCTION has been evolved in 2019 with a new reformed focus to support into the Civil Engineering & Construction sector and Telecom infrastructural sectors in Bangladesh.

A LITTLE ABOUT US

Who we are





Green Construction is a multi-disciplinary civil engineering & construction company, with proven capabilities over a wide range of different technical fields in the Civil Engineering & Construction and Telecom infrastructure development Industry since 2019 and is held in high esteem by its many high-profile clients. Green Construction is well equipped, running with high professionals, skill experience and efficient technical personnel.

History

Though Green Construction seems a newly registered company, but the key personnel of the company and the founder Mr. Md. Abdul Hye miah has robust civil engineering experience over 40 years. He was civil contractor in LGED, RHD, DPHE civil construction project as like Bridge, Road, Health Complex, Cyclone Shelter etc., in 1980 to 2000 and after that he worked as a chief advisor in various civil construction company till 2018.

Some highlights of Mr. Md. Abdul Hye Miah's portfolio:

Company: Foundation Engineers Limited

Founded: 1985
Projects:

- Bridge work 220m long bridge development in kishorgonj at Arialkha River in 1995.
- Road work 20km road development in Noakhali financed by ADB in 1994 to 1996.
- Shelter work Cyclone shelter development in Chittagong (8 nos) financed by UK (SCF).

Company: Contriver Construction Consortium

Founded: 1988
Projects:

- Road & Bridges work from 1990 to 1992 financed by ADB.
- Bridge work 8nos.
- Road work 5km 1990 to 1992 financed by ADB.
- Road work completed 12km in 1998.
- · Bridge work 3nos.









Our Vision: Building a sustainable, efficient business that's equipped for all of tomorrow's challenges and opportunities.

Our Mission: Our mission is to provide building and construction expertise to our clients and to deliver all projects to the required quality, on time and on budget.

Our Ethos: Green Construction is committed to conducting business with honesty and integrity, and we ensure all our staff to maintain this standard. We will always conduct our business in an ethical manner where the sincerity of our actions cannot be questioned. We shall always comply with all applicable laws and regulations and conform to relevant codes of business practice.

Our Value System is based on these core areas:

- Responsibility
- Honesty
- Performance
- Transparency
- Integrity
- · Client focus



WHAT WE DO

We have experience and are geared to provide the following scope services. We have divided our service in two parts, they are -

Civil Engineering & Construction:

- · Design & Drawing
- · Consultation Services
- General building contracting New buildings, renovations, extensions to existing structures
- · Construction of RCC Structure
- · Civil Engineering works
- Construction Project Management
- Bridge Construction
- · Land Filling Work
- Road/Pavement

Telecom infrastructure development:

- New site development
- Civil construction
- Power upgradation
- · Dismantle service
- Maintenance service











Our project management and execution philosophy:

- · Clearly establish project objectives and scope
- Create a project team suitable for the project needs, which may include specialist sub-contractors
- Create a detailed Project schedule and resources plan to meet project objectives
- · Establish risk and quality management plans
- · Communicate clearly with all project stakeholders
- · Track project progress and mitigate all deviations
- Closely supervise quality of work done using our extensive construction experience
- · Complete and commission the project on time



CIVIL ENGINEERING & CONSTRUCTION PORTFOLIO

Client: BANGLADESH RURAL ELECTRIFICATION BOARD (BREB)

Project: Turnkey contract for design, supply, construction, installation, testing & commissioning of new 33/11 KV 10/14 MVA & 20/18 MVA indoor substation for kailakoir-6 at Dhaka PBS-1 & Nagarpur-2 at Tangail PBS under BREB.

Name of substation: Nagarpur-2, 33/11kV sub-station

Client: BANGLADESH RURAL ELECTRIFICATION BOARD (BREB)

Project: Turnkey contract for design, supply, construction, installation, testing & commissioning of new 33/11 KV 10/14 MVA & 20/28 MVA indoor substation for Bhanga-4 at Faridpur PBS, Debidwar-3 (Rajameher) at Comilla PBS-1 & Rawzan-5 at Chattogram PBS-2 under BREB.

Name of substation: Rawzan-5, (Dalar Mukh) 33/11kV sub-station

CONSTRUCTION

वाश्लाप्नम पत्नी विद्ययाघत तार्ड

Client: BANGLADESH RURAL ELECTRIFICATION BOARD (BREB)

Project: Turnkey contract for design, supply, construction, installation, testing & commissioning of new 33/11 KV 10/14 MVA indoor substation for Burichang-4 (Korepal) at Comilla PBS-2, Mirzapur-8 (Mustafapur) at Tangail PBS & Naraingdi-8 (Baghahata) at Naraingdi PBS-2 under BREB.

Name of substation: Mirzapur-8, 33/11kV sub-station

Item of work

1.pile 13.facing bricks work

2.pile cap 14.grill,main gate and stair reeling

3.retaining wall base 15.Graveling

4.retaining wall 16.Fencing work

5.retaining wall with stiffener 17.electric and sanitary work

6.boundary wall with plaster 18.Rod casting with rod binding

7. columns with copin 19. beam grade beam bricks wall stair etc

8.control building 20.switchyard including

9.slab casting with rod binding Transformar, Granty tower, EM

10.tiles work tower,Lighthing tower,Auxiliary tower,BCB

11.paint work tower, etc base and Foundation

12.lime tracing work 21.cable trance

TELECOM INFRASTRUCTURE DEVELOPMENT PORTFOLIO

Best experience with best services, that's what you will get from us. We provide almost all kind of telecommunication infrastructure engineering & construction services with a touch of perfection.

New Site: We construct Commercial non Commercial buildings in private sectors and as well Green Field, Rooftop and Share Site towers for our customers, enabling them to expand their networks. We handle every step of the project to build a site specific to the customer's requirements. This include site analysis (land surveys, environmental site assessment, and geo-technic analysis, zoning and permitting. Site acquisition; permitting and legal due diligence; site development; construction management; and equipment installation.

Civil Construction: When it comes to Civil engineering and Construction, we do it all. As a full service engineering and construction organization, we operate in variety of capacities for both new and existing construction projects. GREEN CONSTRUCTION has a vide experiences on the construction sectors since the Founder is also associated with two major Construction companies. Our service ranges from initial site design trough construction to the final inspection and building access road, installation of security fencing and foundation.

Power Upgradation: All telecommunication company sites are defendant relation sufficiently dimensioned power supply in order to perform. Conductive element and electrical installation aimed to run and protect sensitive equipment on site. Our dedicated group of engineers provide the height quality electrical engineering services for clients. This team has experience serving commercial buildings.

Dismantle Service: We provide telecom infrastructure decommissioning services. Unlike demolition of a simple structure, telecom demolition services are explicitly designed to solve the unique problems that happen when telecom equipment is involved. This can include towers, batteries, internal equipment, hazardous material and Communication shelter removal.

Maintenance Service: Our maintenance is crucial to ongoing protection of our clients' tower shelter and equipment. To keep both of them in the best possible shape, we provide a wide range of maintenance service i.e. Generator inspection and maintenance, HVAC maintenance and repair, electrical works, fence, Pest control, Trim painting, power maintenance, Aviation lights, Tower conditioning maintenance, weeding clearing and beautification. Site auditing and reports etc.

187 Total Number of sites

130 Completed

42 Ongoing

35 District Cover

200 Total Number of sites

170 Completed

25 Ongoing

18 District Cover

350 Total Number of sites

325 Completed

25 Ongoing

45 District Cover

450 Total Number of sites

425 Completed

25 Ongoing

55 District Cover



KEY PERSONNEL



NAME: MD. ABDUL HYE MIAH FOUNDER

EXPERIENCES:

Worked as Civil contractor in LGED,RHD,DPHE civil construction project as like Bridge, Road, Health Complex Cyclone Shelter etc., in 1980 to 2000. Also he is the Chief Advisor of Genentech International Limited and maintain all civil construction project as like Grameen Phone, Airtel, Robi, Banglalink Tower project all over Bangladesh.

OUR TEAM

We believe that our towers are the backbone of the emerging market mobile industry and our people are the foundation of our company. We are able to find the best people -and keep them – because we have earned a reputation for our commitment to strong training program and opportunities for career development.

Department	No. of Team	Total Employees
Civil	20	140
Planning & Design	1	5
Consultanting	1	4
Survey & Acquisition	6	12
Power	5	16
Dismantle	18	(According to preference)



SHEQ MANAGEMENT

Safety & Health: Green Construction adheres closely to the construction regulations. We maintain high standards of safety and care is taken to educate our teams on the hazards of construction.

Management takes the safety and health policy as their participative responsibility and continued education and awareness is maintained. All personnel are issued with safety equipment. The working conditions are fair, and the health of the work force is always considered in planning and executing a work plan.

Environment: Green Construction emphasizes environmental awareness in all we do. We are keenly aware of the impact we and our projects may have on the environment and, as a result, implement programmes and policies to minimize adverse effects focusing on construction methods and materials that allow for an environmentally responsible project construction process.

We have established ongoing communication and training programmes to increase individual awareness levels of environmental issues, responsibilities and accountabilities.

Quality: We implement intensive development and training programmes in an effort to constantly raise our performance and set standards at the level we consider in keeping with our approach of delivering quality products to our clients.

The aim of our quality management system is to ensure that:

- We deliver a quality service to maintain excellent client relations
- Client satisfaction remains inherent to our business
- · Our customer's requirements are fully understood and met
- · All work is carried out consistently to a defined standard
- We provide the skills and resources to fulfil our customer requirements
- Our staff are fully trained and involved in quality improvement
- We strive to continuously improve our systems and procedures
- Any complaints are dealt with efficiently and within an acceptable time period



OUR WORK GALLERY



CIVIL CONSTRUCTION WORKS



















CIVIL CONSTRUCTION WORKS



















CIVIL CONSTRUCTION WORKS























TELECOM INFRASTRUCTURE DEVELOPMENT WORKS







Telecom Civil Construction



TELECOM INFRASTRUCTURE DEVELOPMENT WORKS







Dismantle Works





TELECOM INFRASTRUCTURE DEVELOPMENT WORKS







Power Upgradation





HOW TO REACH TO GREEN CONSTRUCTION



Address:

Green Construction

House # 264 (2nd Floor), Road #03 Baridhara DOHS, Dhaka-1212

Phone: 02-8413843

E-mail: info@greenconstructionbd.net **Web:** www.greenconstructionbd.net



TRADE LICENSE



ঢাকা উত্তর সিটি কর্পোরেশন (রাজ্য বিভাগ)

(নবায়ন পাতা)



No: 111058

লাইসেন্স এহীতা কর্তৃক চালানের সাথে হাল মাসের ভাড়ার রশিদ/ রশিদের ফটোকপি, দাখিলক্রমে ফি/ কর নির্বারিত চালানে ব্যাংকে জমা প্রদান এবং ব্যাংক কর্তৃপক্ষের সীল মোহরযুক্ত স্বাক্ষর থাকতে হবে।

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ব্যাংক ক্যাশিয়ারের স্বাদ		(খ্যাংকের সীল)	मार्गित (Cash)

ট্রেড লাইসেন্স (TRADE LICENCE)

No: 111058
নবায়ন কার্যকারিতার মেয়াদ ২০২১-২০২২ খ্রিঃ ১। জমার তারিখ চালান বই নম্বর ২। লাইসেন্স বই নম্বর = 4000 to ত। টাকার পরিম = 6860k किन जाता है। इस अर (ব্যাংকের সীল) ব্যাংক ক্যাশিয়ারের স্বাক্ষর ও সীল নবায়ন কার্যকারিতার মেয়াদ ১। জমার তারিখ চালান বই নম্বর ২। लाইসেল বই नश्रत ঃ_ ৩। টাকার পরিমান 💲 লাইসেন্স/ নবায়ন ফি সাইনবোর্ড কর সারচার্জ মোট টাকা (অংকে) মোট টাকা (কথায়) তারিখ ন্ত্রুল নম্বর ব্যাংক কর্মকর্তার স্বাক্ষর ও সীল (ব্যাংকের সীল) ব্যাংক ক্যাশিয়ারের স্বাক্ষর ও সীল নবায়ন কার্যকারিতার মেয়াদ ১। জমার তারিখ চালান বই নম্বর ২। লাইসেন্স বই নম্বর ঃ_ ৩। টাকার পরিমান ঃ লাইসেন্স/ নবায়ন ফি সাইনবোর্ড কর সারচার্জ মোট টাকা (অংকে) মোট টাকা (কথায়) তারিখ कुल सम्बद ব্যাংক কর্মকর্তার স্বাক্ষর ও সীল (ব্যাংকের সীল) ব্যাংক ক্যাশিয়ারের স্বাক্ষর ও সীল

INCOME TAX CERTIFICATE



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

Income Tax Certificate

Particulars of Assessee:

Name a)

: Md.Abdul Hye Miah

Name of Father/ Husband's

: Md. Abdul Karim Miah

Permanent Address

: Vill- Irta, PO- Sahabatpur, P.S-Nagarpur, Dist- Tangail, Bangladesh.

Present Address

: New 126/A/10, old-73,5th Floor, Laion Shoping Complex, Monipuripara, Tejgaon

Dhaka.

Status

: Individual.

Tax Payers Identification f)

118629242578/Cir-215

Number (e-TIN) : Taxes Zone-10, Dhaka.

Business identification No g)

: Not applicable

This is to certify that, Md.Abdul Hye Miah, Prop- Green Construction, is an assessee of Taxes Circle-215, Taxes Zone-10, Dhaka.

He has submitted his Income Tax Return under Universal Self Assessment for the Assessment Year 2021-2022 showing total income Tk 1,41,56,737/- ,Net Wealth Tk 2,05,42,862/-and Tax therin at Tk 33,34,184/-

Deputy Commissioner of Taxes Taxes Circle-215.

Taxes Zone-10, Dhaka.

Phone- 8391207.

VAT CERTIFICATE



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

Mushak-2.3

Customs, Excise and VAT Commissionerate, Dhaka (West)
Mirpur 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: 002468285-0401

Name of the Entity

: GREEN CONSTRUCTION

Trading Brand Name

:N/A

Old BIN

:N/A

e-TIN

:118629242578

Address

: New - 126/A/10, Old - 73, Room No - 573, 5th Floor,

LionShopping complex Monipuripara, Tejgaon,; Tejgaon

PS; Dhaka-1275; Bangladesh

Issue Date

:03/12/2019

Effective Date

:03/12/2019

Type of Ownership

: Proprietorship

Major Area of Economic Activity : Services, 1st Class contractor...



BANK SOLVENCY CERTIFICATE



Sequence No.CBL/BANANI LAKE VIEW BRANCH/02/1795/2022

Date: 27 January, 2022

To whom it may concern

This is to certify that, Green Construction, of House-24,Flat-B-5 Road-04,Sector-10,Uttara, Dhaka has been maintaining a Current account bearing Account No. 1402752749001 with The City Bank Limited, Banani Lake View Branch since 19 November, 2019 and the conduct of the account has been noted satisfactory.

This certificate is issued at the request of our valued account holder based on the accounts statement and without assuming any risk or prejudice on the part of this bank or any of its officials.

Authorized Signature

TANUJA MUBASHIRA Associate Customer Service Manager Citygerm, Priority Banking Banani Center, Dheka-1213 The City Bank Limited Authorized Signature

Md. Arafat Islam Customer Service Manager Citygem, Priority Banking Banani Center, Dhaka-1213 The City Bank Limited



PROJECTS PORTFOLIO

II Energypac

Ref: EEL/DNE(DMCS)_26_MIRJAPUR-\$_WO-001/REV-0

ENERGYPAC ENGINEERING LTD.

CONTRACT AGREEMENT

Project Name:

Supply, Installation, and Testing & Commissioning of 33/11 KV Sub-Station on Turn-Key basis under "Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong, & Sylhet Divisions) Revised project.

Contract reference: BREB/DNE(DMCS)/SSN-09-01/2020-2021; Dated: 20.08.2020

Subcontractor Name: Green Construction

Site Name: Mirjapur-8

Agreement Date: February 20, 2021

at the

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Page 1 of 5

SUB-CONTRACT AGREEMENT

Supply, Installation, and Testing & Commissioning of 33/11 KV Sub-Station on Turn-Key basis under "Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong, & Sylhet Divisions) Revised project.

Contract reference: BREB/DNE(DMCS)/SSN-09-01/2020-2021; Dated:20.08.2020

This agreement is made on February 20, 2021.

Between

Energypae Engineering Limited (EEL), having its office at Hashim Tower, 205/1-A, Gulshan Tejgaon Link Road, Dhaka-1208, Bangladesh hereinafter called the "Contractor".

And

Green Construction; Hous #264,2nd Floor, Road #3, Baridhara DOHS, Dhaka-1212; Mobile: 01754 225489, 01847 277900; hereinafter called the "Sub-contractor".

Whereas the Main Contractor has signed the contract with BREB and with respect to that the contractor wishes to give sub-contract to "Green Construction" for civil work of Mirjapur-8 sub-station.

Sub-contractor "Green Construction" representative has visited the site along with the Contractor & nominated representative of BREB. Based on site visit & by analyzing the total design and drawing, the Project Division of Contractor set one base price for the total scope of work, which has been agreed by the Management of Sub-contractor.

Now, it is hereby agreed and shall be abided by both the parties as follows:

Terms & Condition of Contract

1. Contract Amount: Enclose as per Annexure - I - Total Amount

- 2. Period of Completion: Sub-contractor must have to submit the execution schedule and has to complete the work in 5 months' time from the date of signing and with respect to that, they have to submit the weekly work progress report to project manager just to observe any deviation between actual work progress and project milestone. If there is any deviation then the sub-centractor submits the reschedule to recover the lagging to maintain the final milestone.
- Payment Terms: Enclose as per Annexure II

Scope of Work: Enclose as per Annexure – III & Approved Drawings.

5. Variation: If there is any variation of works, then the additional price (if applicable) will be decided as per proper management decision and for Variation of work (if any) the sub-contractor must have to submit the appropriate calculation of additional work and the calculation must have to be approved by the project manager of contractor.

Mabilization: The sub-contractor must have to start their site mobilization work just after 2 days
of contract signing.

- 7. Defect Liability Period: 12 Months from the date of completion of work (work completion certificate must have to be signed by BREB and EFL) will be treated as liability period. During the defects liability period, Sub-contractor will be responsible for any kind of rectification/repair/fresh work as applicable and as decided by the engineer or his representative at Sub-contractor's cost.
- Deviation and Variation: The approved drawing may vary depending upon field condition and job
 requirement. EEL reserves the right to operate/change modify the design forwards the most
 economical/efficient and quick process of work and the Sub-contractor shall have no extra claim for
 such variation.
- Time Extension: No time extension shall be granted unless work is getting delayed due to the following reasons:
 - a) Force majeure
 - b) Abnormal bad weather
 - c) Serious loss or damage by fire
 - d) Any other cause which is beyond the control of sub-contractor.

Earl &

28

Page 2 of 5



Ref. EEL/DNE(DMCS) 26 MIRJAPUR-8 WO-001/REV-0

If any of the above cases occurs, the Sub-contractor must have to inform the contractor and have to take written permission to shift the project milestone.

10. Liquidated Damage: If the Sub-contractor fails to complete the work as per schedule time, then 0.6 % of the Contract price shall be deducted from the price for each week of delay. The cumulative total amount of liquidated damages shall not exceed 10% of the Contract Price

11. VAT & Taxes: VAT & Taxes will be deducted as per Government Rule.

- Contractor's Liability and Insurance: Sub-contractor is fully responsible for ensuring men, 12. materials, tools & plants at his own cost during the concurrency of contract and submits the valid documents to EEL. The contractor should not violate Bangladesh National Building Code and Environment Conservation Law.
- 13. Arbitration: This shall be dealt as per guideline of Bangladesh Chamber of Commerce and Industry.
- 14. Miscellaneous Expenditure: Fleetricity, Water and other charges as per the requirement of site during execution of work will have to be arranged by Sub-contractor at his own cost.
- 15. Specification & Drawings: Drawing will be approved by the concern authority (BREB).
- 16. Contractor should not engage any child labor for the civil construction work.

Special Condition of Contract

- The Sub-contractor has to ensure Quality Assurance system as per client's requirement. 1.
- 2, All kinds of safety measures such as banners, flags, light, safety boards, and safety equipment are to be provided by the Sub-contractor during the entire duration of contract.
- 3. Prior approval shall be taken by the Sub-contractor for materials to be used

Specifications of all construction materials will be as per attached BREB's approval.

- 4. Sufficient and suitable tools and plants shall be arranged by the Sub-contractor in advance to complete the job in a planned manner.
- 5 The Sub-contractor shall give in writing for night working (48-hrs notice). Weekly programs shall be submitted for smooth execution and better planning of work
- ő. Sufficient lighting arrangement shall be made for night working at Sub-contractor's own cost.
- 7. Cement bags shall be stored on wooden planks covered with plastic sheet. It should be protected from all kinds of damage.
- 8 Aggregate are to be stacked on brick platform
- If any item executed but not covered in B.O.Q. Sub-contractor will be responsible to do all sorts of work as per instruction of BREB & EEL Engineers.
- 10. Engineers from BREB & EEL have the right to supervise the construction work and inspect the quality of works/ materials used.
- 11. Sub-contractor shall take effective and reliable safety measures to prevent any death/ injury of personnel and accidents of all equipment. If such event happens, Sub-contractor shall bear all economic losses incurred and be responsible for legal liabilities. Sub-contractor shall abide by Bangladesh Labor Law and make arrangement of required facilities at site for laborers at his own cost as per law.
- All the site work shall be under the direction of engineer of EEL & BREB. If engineer deems that the quality of work is not in conformity with the requirements, be has the right to stop work and such work can be resumed only after improvements as directed,

For Energypac Engineering Ltd.

Engr. Farid Ahmed Sr. AGM, Project Division

03.03

Engr. Mohammad Shahjahan Mia Consultant

Approved By:

For Green Construction

Md.Tarequl Islam

AGM

Engr. S M Aminul Haque

GM.

Golam Mohammad ADGM (Accounts & Finance)

Clohaman

Eugr. Rabin Alam Director & CEO

Energypae Engineering Ltd.

Page 3 of 5

ANNEXURE -I

Contract Amount

Scope of work	Total Contract Amount in BDT
AS PER ANNEXURE -III, PART B	1,52,00,000/-
& Approved Drawings	(In Words: BDT, One Crore Fifty-Two Lac Only)

ANNEXURE-II

Payment Milestone & Conditions

Milestone	DESCRIPTION	INVOIC AMOUN
MOBILIZATION	Labour Shade with Flectric Wiring	
Tk. 10,00,000.00	Construction Material up to Construction of Initial Phase	
PHASE -1	Pile Drive	
	Earth Work & Pile head breaking	
	Transformer Foundation	
	Equipment Foundations Gantry	
PHASE -2	Retaing Wall Earth work	
	Foundtion CRB	
	Ist Lift casting RW	
	Equipment Foundations Completion	
PHASE -3	CRB Ground floor & 1st floor	90%
	Cable trench	
PHASE -4	2nd Lift casting RW	
PHASE-5	CRB 2nd floor	
	CRB 1st floor finishing work	
PHASE -6	CRB 2nd floor finishing	
	Boundary Wall	
PHASE -7	Guard house, Road ,Surface drain	
	S. Newton and T. Company	
PHASE -8	Final finishing	
	TOC	5%
	FAC	5%
2000	Total	100%

Page 4 of 5



ANNEXURE -III

Scope of Works & Supply

- A. ENERGYPAC'S SCOPE OF WORK:
 - 1. Preparation of design & drawings as required.
- Give necessary support to access to site.
 SCOPE OF WORK OF "Green Construction"

Sub-station Name: Mirjapur-8, 33/11 kV Sub-Station.

SL	Item Description	Unit	QTY
1	Two Storied Cuntrol Room Building along with the Facilities to electricity, water supply, Sewerage, Chilekhotha etc. As per requirements of the employer. Floor Planning: Ground Floor: Complain Centre, Office Room, and Restroom Toilet (02nos). First Floor: 33Kv &11Kv Switchgear, Battery Room (01nos), Toilet (01nos). The outside wall of the control room building Shall be Covered With Ceramic Bricks and the Floor of the control room shall be Tiled as Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
2	Switch yard civil (all Foundations including Future Provisional Equipment Foundations, Ducts/Dminage) Fencing & Gotes. As Per BREB approved design & drawing and instruction of engineer-in-charge.	Loi	1
3	Site Development/Earth Works (including, pilling, Construction Of internal Roads (as Required), Beautification, Gardening) Construction Of Approach Road (if Required) and all others Related Works. (As Per BREB approved design & drawing and instruction of engineer-in-charge.		1
4	Censtruction Of Retaining wall With Boundary wall along the Property line including Many Gate, 33kv Switchyard Fencing, Including guard Room. (As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
5	Substation Switchyard Surface Finishing Should be With 1"-1.25" Washed Stone Gravelling of 6 Depth. All Switchyard Area. As Per BREB approved design & drawing and instruction of cogineer-in-charge.		1
6	Installation , leating & commissioning of water pump Motor set, Room All Accessories/components required for fitting & fixing up to commissioning, (complete in all respect) (As Per BREB approved design & drawing and instruction of engineer-in-charge)		1
7	Installation of 2000 liter (400 Gallon Over Head Water tank including all pipe connection complete as required/as per direction of the Engineer in charge. (As Per BRED Approval Drawing).		1
8	Supply Materials & Construction of Site Office for EEL & BRBB Officers. As Per BREB approved design & drawing and instruction of engineer-in-charge.		1
9	Control Building inside plastic point with line putting and outside weather cost with line putting. Control building false ceiling gypsum. Fencing, Augic with barbed wire fitting, enumel paint, As Per BREB approved design & drawing and instruction of engineer-incharge.		1
10	Tiles work, senitary work, plumbing, electrical warring, grill fitting, cod ladder fitting. Stair SS railing fitting, thor-window fitting. That and glass fittings etc. As per BREB approved design & drawing and instruction of Engineer-in-charge.	Lot	1

Other Related scope of work for "Sub-contractor":

- 1. The land consists of adequate sand to maintain FGL level. The Sub-contractor shall do the needful to protect the sand during construction process and shall be liable for any top-up filling if required.
- Maintenance of the slope of the Approach Road (if any). Electricity Bill for Sub-Station work. 2.
- 4. Storage of construction materials as well as Substation equipment.
- Substation fencing & boundary wall & gate as required. 5.
- All sorts of nameplate as per scope of work.
- Other work shall be executed according to approved drawing & scope of work of BREB' Specification and contracts between EEL & BREB.



ENERGYPAC ENGINEERING LTD.

CONTRACT AGREEMENT

Project Name:

Supply, Installation, and Testing & Commissioning of 33/11 KV Sub-Station on Turn-Key basis under "Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong, & Sylhet Divisions) Revised project.

Contract reference: BREB/DNE(DMCS)/SSN-07-02/2020-2021; Dated:20.08.2020

Subcontractor Name: Green Construction

Site Name: Nagorpur-2

Agreement Date: March 23, 2021





SUB-CONTRACT AGREEMENT

Supply, Installation, and Testing & Commissioning of 33/11 KV Sub-Station on Turn-Key basis under "Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong, & Sylhet Divisions) Revised project.

Contract reference: BREB/DNE(DMCS)/SSN-07-02/2020-2021; Dated:20.08.2020

This agreement is made on March 23, 2021.

Between

Energypae Engineering Limited (EEL), having its office at Hashim Tower, 205/1-A, Gulshan Tejgaon Link Road, Dhaka-1208, Bangladesh hercinafter called the "Contractor".

And

Green Construction; Hous #264,2nd Floor, Road #3, Baridhara DOHS, Dhaka-1212; Mobile: 01754 225489, 01847 277900; hereinafter called the "Sub-contractor".

Whereas the Main Contractor has signed the contract with BREB and with respect to that the contractor wishes to give sub-contract to "Green Construction" for civil work of Nagorpur-2 sub-station.

Sub-contractor "Green Construction" representative has visited the site along with the Contractor & nominated representative of BREB. Based on site visit & by analyzing the total design and drawing, the Project Division of Contractor set one base price for the total scope of work, which has been agreed by the Management of Sub-contractor.

Now, it is hereby agreed and shall be abided by both the parties as follows:

Terms & Condition of Contract

- 1. Contract Amount: Enclose as per Annexure I Total Amount
- 2. Period of Completion: Sub-contractor must have to submit the execution schedule and has to complete the work in 5 months' time from the date of signing and with respect to that, they have to submit the weekly work progress report to project manager just to observe any deviation between actual work progress and project milestone. If there is any deviation then the sub-contractor submits the reschedule to recover the lagging to maintain the final milestone.
- 3. Payment Terms: Enclose as per Annexure II
- 4. Scope of Work: Enclose as per Annexure III & Approved Drawings.
- 5. Variation: If there is any variation of works, then the additional price (if applicable) will be decided as per proper management decision and for Variation of work (if any) the sub-contractor must have to submit the appropriate calculation of additional work and the calculation must have to be approved by the project manager of contractor.
- Mobilization: The sub-contractor must have to start their site mobilization work just after 2 days
 of contract signing.
- 7. Defect Liability Period: 12 Months from the date of completion of work (work completion certificate must have to be signed by BREB and ELL) will be treated as liability period. During the defects liability period, Sub-contractor will be responsible for any kind of rectification/repair/fresh work as applicable and as decided by the engineer or his representative at Sub-contractor's cost.
- Deviation and Variation: The approved drawing may vary depending upon field condition and job
 requirement. EEL reserves the right to operate/change modify the design forwards the most
 economical/efficient and quick process of work and the Sub-contractor shall have no extra claim for
 such variation.
- Time Extension: No time extension shall be granted unless work is getting delayed due to the following reasons:
 - a) Force majeure
 - b) Abnormal bad weather
 - e) Serious loss or damage by fire
 - d) Any other cause which is beyond the control of sub-contractor.

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Ref: EEL/DNE(DMCS)_26_ NAGORPUR-2_WO-001/REV-0

If any of the above cases occurs, the Sub-contractor must have to inform the contractor and have to take written permission to shift the project milestone.

- Liquidated Damage: If the Sub-contractor fails to complete the work as per schedule time, then 0.6 % of the Contract price shall be deducted from the price for each week of delay. The cumulative total amount of liquidated damages shall not exceed 10% of the Contract Price
- 11. VAT & Taxes: VAT & Taxes will be deducted as per Government Rule.
- 12. Contractor's Liability and Insurance: Sub-contractor is fully responsible for ensuring men, materials, tools & plants at his own cost during the concurrency of contract and submits the valid documents to REL. The contractor should not violate Bangladesh National Building Code and Environment Conservation Law.
- 13. Arbitration: This shall be dealt as per guideline of Bangladesh Chamber of Commerce and Industry.
- Miscellaneous Expenditure: Electricity, Water and other charges as per the requirement of site 14. during execution of work will have to be arranged by Sub-contractor at his own cost.
- 15. Specification & Drawings: Drawing will be approved by the concern authority (BRFB).
- 16. Contractor should not engage any child labor for the civil construction work.

Special Condition of Contract

- The Sub-contractor has to ensure Quality Assurance system as per client's requirement.
- 2. All kinds of safety measures such as banners, flags, light, safety boards, and safety equipment are to be provided by the Sub-contractor during the entire duration of contract.
- 3. Prior approval shall be taken by the Sub-contractor for materials to be used
 - Specifications of all construction materials will be as per attached BREB's approval.
- 4. Sufficient and suitable tools and plants shall be arranged by the Sub-contractor in advance to complete the job in a planned manner.
- 5 The Sub-contractor shall give in writing for night working (48-hrs notice). Weekly programs shall be submitted for smooth execution and better planning of work
- б. Sufficient lighting arrangement shall be made for night working at Sub-contractor's own cost.
- 7 Cement bags shall be stored on wooden planks covered with plastic sheet. It should be protected from all kinds of damage.
- Aggregate are to be stacked on brick platform 8.
- 9. If any item executed but not covered in B.O.Q. Sub-contractor will be responsible to do all sorts of work as per instruction of BREB & EEL Engineers.
- 10 Engineers from BREB & EEL have the right to supervise the construction work and inspect the quality of works/ materials used.
- Sub-contractor shall take effective and reliable safety measures to prevent any death/injury of personnel 11. and accidents of all equipment. If such event happens, Sub-contractor shall bear all economic losses incurred and be responsible for legal liabilities. Sub-contractor shall abide by Bangladesh Labor Law and make arrangement of required facilities at site for laborers at his own cost as per law.
- All the site work shall be under the direction of engineer of EEL & BREB. If engineer deems that the 12. quality of work is not in conformity with the requirements, he has the right to stop work and such work can be resumed only after improvements as directed.

For Energypae Engineering Ltd.

Fagr. Farid Ahmed Sr. AGM, Project Division

29.03.2021. Engr. Mohammad Shahjahan Mia Consultant

Approved By:

Md.Tarequi Islam AGM

For Green/Construction

Witnesses:

Gelam Mohammad Addl. (M (Accounts & Finance)

Engr. S M Aminul Haque

Engr. Rabial Alam Director & CEO Energypae Engineering Ltd.

Page 3 of 5

ANNEXURE -I

Contract Amount

Scope of work	Total Contract Amount in BDT
AS PER ANNEXURE -III, PART B	1,78,00,000/-
& Approved Drawings	(In Words: BDT. One Crore Seventy-Eight Lac Only)

ANNEXURE -II

Payment Milestone & Conditions

	Milestone	DESCRIPTION	INVOICE AMOUNT
	MOBILIZATION -	Labour Shade with Flectric Wiring	
	Tk. 10,00,000.00	Construction Material up to Construction of Initial Phase	
	PHASE -1	Pile Drive	
		Earth Work & Pile head breaking	
		Transformer Foundation	
		Equipment Foundations Gantry	
	PHASE -2	Retaing Wall Earth work	
		Foundtion CRB	
		Ist Lift casting RW	
		Equipment Foundations Completion	
	PHASE -3	CRB Ground floor & 1st floor	90%
		Cable trench	
	PHASE-4	2nd Lift casting RW	
	PHASE -5	CRB 2nd floor	
		CRB 1st floor finishing work	
	PHASE -6	CRB 2nd floor finishing	
		Boundary Wall	
	PHASE -7	Guard house, Road ,Surface drain	
	PHASE -8	Final finishing	
		TOC	5%
		FAC	5%
		Total	100%

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ANNEXURE -III

Scope of Works & Supply

ENERGYPAC'S SCOPE OF WORK:

Preparation of design & drawings as required.

Give necessary support to access to site.
 SCOPE OF WORK OF "Green Construction"

Sub-station Name: Nagorpur-2, 33/11 kV Sub-Station.

SL	Item Description	Unit	QTY
1	Two Storied Control Room Building along with the Facilities to electricity, water supply, Sewerage, Chilekhotha etc. As per requirements of the employer. Fleer Planning: Ground Fleor: Complain Centre, Office Room, and Restroom Toilet (02nos). First Floor: 33Kv & HKv Switchgear, Battery Room (01nos), Toilet (01nos). The outside wall of the control room building Shall be Covered With Ceranic Bricks and the Floor of the control room shall be Tiled as Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
2	Switch yard civil (all Foundations including Future Provisional Equipment Foundations, Ducts/Drainage) Fencing & Gates. As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
3	Site Development/Earth Works (including, pilling, Construction Of internal Roads (as Required), Beautification, Gardening) Construction Of Approach Road (if Required) and all others Related Works. (As Per BREB approved design & drawing and instruction of cagineer-in-charge.		1
4	Construction Of Retaining wall With Boundary wall along the Property line including Maln Gate, 33kv Switchyard Fencing, Including guard Room. (As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
5	Substation Switchyard Surface Finishing Should be With 1"-1.25" Washed Stone Gravelling of 6"Depth. All Switchyard Area. As Per BREB approved design & drawing and instruction of engineer-in-charge.		-1
6	Installation , testing & commissioning of water pump Motor set, Room All Accessories/components required for fitting & fixing up to commissioning (complete in all respect) (As Per BREB approved design & drawing and instruction of engineer-in-charge)		1
7	Installation of 2000 liter (400 Gallon Over Head Water tank including all pape connection complete as required/as per direction of the Engineer in charge. (As Per BREB Approval Drawing).		1
8	Supply Materials & Construction of Site Office for EEL & BREB Officers. As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
9	Control Building inside plastic pains with line putting and suiside weather cost with line putting. Control building false ceiling gypsum. Fencing. Angle with burbed wire fitting, enamel paint. As Per BRFB approved design & drawing and instruction of engineer-incharge.		1
10	Tiles work, sanitary work, plumbing, electrical warring, grill fitting, cad ladder fitting. Stair SS railing fitting, door-window fitting, Thai and glass fittings etc. As per BRHB approved design & drawing and instruction of Engineer-in-charge.	Lot	1.

Other Related scope of work for "Sub-contractor":

The land consists of adequate sand to maintain FGL level. The Sub-contractor shall do the needful 1. to protect the sand during construction process and shall be liable for any top-up filling if required.

Maintenance of the slope of the Approach Road (if any).

Electricity Bill for Sub-Station work.

Storage of construction materials as well as Substation equipment.

Substation fencing & boundary wall & gate as required:

All sorts of nameplate as per scope of work.

Other work shall be executed according to approved drawing & scope of work of BREB' Specification and contracts between EEL & BREB.

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ENERGYPAC ENGINEERING LTD.

CONTRACT AGREEMENT

Project Name:

Supply, Installation, and Testing & Commissioning of 33/11 KV Sub-Station on Turn-Key basis under "Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong, & Sylhet Divisions) Revised project.

Contract reference: BREB/DNE(DMCS)/SSN-15-01/2030-2021; Dated:20.08.2020

Subcontractor Name: Green Construction

Site Name: Rawzan-5

Agreement Date: June 26, 2021

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SUB-CONTRACT AGREEMENT

Supply, Installation, and Testing & Commissioning of 33/11 KV Sub-Station on Turn-Key basis under "Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong, & Sylhet Divisions) Revised project.

Contract reference: BREB/DNE(DMCS)/SSN-15-01/2020-2021; Dated:20.08.2020

This agreement is made on June 26, 2021.

Between

Energypae Engineering Limited (EFL), having its office at Hashim Tower, 205/1-A, Gulshan Tejgaon Link Road, Dhaka-1208, Bangladesh hereinafter called the "Contractor".

And

Green Construction; Hous #264,2nd Floor, Road #3, Barielhara DOHS, Dhaka-1212; Mobile: 01754 225489, 01847 277900; hereinafter called the "Sub-contractor".

Whereas the Main Contractor has signed the contract with BREB and with respect to that the contractor wishes to give sub-contract to "Green Construction" for civil work of Rawzan-5 sub-station.

Sub-contractor "Green Construction" representative has visited the site along with the Contractor & nominated representative of BREB. Based on site visit & by analyzing the total design and drawing, the Project Division of Contractor set one base price for the total scope of work, which has been agreed by the Management of Sub-contractor.

Now, it is hereby agreed and shall be abided by both the parties as follows:

Terms & Condition of Contract

- 1. Contract Amount: Enclose as per Annexure I Total Amount
- 2. Period of Completion: Sub-contractor must have to submit the execution schedule and has to complete the work in 5 months' time from the date of signing and with respect to that, they have to submit the weekly work progress report to project manager just to observe any deviation between actual work progress and project milestone. If there is any deviation then the sub-contractor submits the reschedule to recover the lagging to maintain the final milestone.
- 3. Payment Terms: Enclose as per Annexure II
- 4. Scope of Work: Enclose as per Annexure III & Approved Drawings.
- 5. Variation: If there is any variation of works, then the additional price (if applicable) will be decided as per proper management decision and for Variation of work (if any) the sub-contractor must have to submit the appropriate calculation of additional work and the calculation must have to be approved by the project manager of contractor.
- Mobilization: The sub-contractor must have to start their site mobilization work just after 2 days
 of contract signing.
- 7. Defect Liability Period: 12 Months from the date of completion of work (work completion certificate must have to be signed by BREB and BFE) will be treated as liability period. During the defects liability period, Sub-contractor will be responsible for any kind of rectification/repair/fresh work as applicable and as decided by the engineer or his representative at Sub-contractor's cost.
- Deviation and Variation: The approved drawing may vary depending upon field condition and job
 requirement. EEL reserves the right to operate/change modify the design forwards the most
 economical/efficient and quick process of work and the Sub-contractor shall have no extra claim for
 such variation.
- Time Extension: No time extension shall be granted unless work is getting delayed due to the following reasons:
 - a) Force majeure
 - b) Abnormal bad weather
 - c) Serious loss or damage by fire
 - d) Any other cause which is beyond the control of sub-contractor.

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Ref. EFL/DNF(DMCS)_26_ RAWZAN-5_WO-001/REV-0

If any of the above cases occurs, the Sub-contractor must have to inform the contractor and have to take written permission to shift the project milestone.

10. Liquidated Damage: If the Sub-contractor fails to complete the work as per schedule time, then 0.6 % of the Contract price shall be deducted from the price for each week of delay. The cumulative total amount of fiquidated damages shall not exceed 10% of the Contract Price

11. VAT & Taxes: VAT & Taxes will be deducted as per Government Rule.

- 12. Contractor's Liability and Insurance: Sub-contractor is fully responsible for ensuring men, materials, tools & plants at his own cost during the concurrency of contract and submits the valid documents to BEL. The contractor should not violate Bangladesh National Building Code and Environment Conservation Law.
- Arbitration: This shall be dealt as per guideline of Bangladesh Chamber of Commerce and Industry.
- Miscellaneous Expenditure: Electricity, Water and other charges as per the requirement of siteduring execution of work will have to be arranged by Sub-contractor at his own cost.
- 15. Specification & Drawings: Drawing will be approved by the concern authority (BREB).

16. Contractor should not engage any child labor for the civil construction work.

Special Condition of Contract

- 1. The Sub-contractor has to ensure Quality Assurance system as per client's requirement,
- All kinds of safety measures such as banners, flags, light, safety boards, and safety equipment are to be provided by the Sub-contractor during the entire duration of contract.

Prior approval shall be taken by the Sub-contractor for materials to be used

Specifications of all construction materials will be as per attached BREB's approval.

Sufficient and suitable tools and plants shall be arranged by the Sub-contractor in advance to complete
the job in a planned manner.

5 The Sub-contractor shall give in writing for night working (48-hrs notice). Weekly programs shall be submitted for smooth execution and better planning of work.

Sufficient lighting arrangement shall be made for night working at Sub-contractor's own cost.

 Cement bags shall be stored on wooden planks covered with plastic sheet. It should be protected from all kinds of damage.

Aggregate are to be stacked on brick platform

- If any item executed but not covered in B.O.Q. Sub-contractor will be responsible to do all sorts of work as per instruction of BREB & EEL Engineers.
- Engineers from BREB & EEL have the right to supervise the construction work and inspect the quality
 of works/ materials used.
- Sub-contractor shall take effective and reliable safety measures to prevent any death/injury of personnel and accidents of all equipment. If such event happens, Sub-contractor shall bear all economic losses incurred and be responsible for legal liabilities. Sub-contractor shall abide by Bangladesh Labor Law and make arrangement of required facilities at site for laborers at his own cost as per law.

12. All the site work shall be under the direction of engineer of FEL & BREB. If engineer deems that the quality of work is not in conformity with the requirements, he has the right to stop work and such work can be resumed only after improvements as directed.

For Energypac Engineering Ltd.

Engr. Farid Ahmed Sr. AGM, Project Division

Engr. Mohammad Shahjahan Mia Consultant

Approved By:

For Green Construction

Md.Tarequi Islam

AGM

Witnesses:

Golam Mohammad

Addl. GM (Accounts & Finance)

Engr. S M Aminul Haque

GM

Engr. Rabiul Alam Director & CEO Energypac Engineering Ltd.

Page 3 of 5

Contract Amount

Contract Amount	U
Scope of work	Total Contract Amount in BDT
AS PER ANNEXURE -III, PART B & Approved Drawings	(In Words: BDT. One Crore Seventy Four Lac Fifty Thousand

ANNEXURE -II

Payment Milestone & Conditions

Milestone	DESCRIPTION	AMOUNT
MOBILIZATION	Labour Shade with Electric Wiring	
Tk. 10,00,000.00	Construction Material up to Construction of Initial Phase	
PHASE -1	Pile Drive	
	Earth Work & Pile head breaking	
	Transformer Foundation	
	Equipment Foundations Gantry	
PHASE -2	Retaing Wall Earth work	
	Foundtion CRB	
	Ist Lift casting RW	
1-4	Equipment Foundations Completion	
PHASE -3	CRB Ground floor & 1st floor	000/
	Cable trench	90%
PHASE -4	2nd Lift easting RW	
PHASE -5	CRB 2nd floor	
	CRB 1st floor fluishing work	
PHASE -6	CRB 2nd floor finishing	
1797	Boundary Wall	
PHASE -7	Guard house, Road Surface drain	
PHASE -8	Final finishing	
	TOC	5%
s y	FAC	5%
5125	Total	100%

Page 4 of 5

- ANNEXURE -III

Scope of Works & Supply

A. ENERGYPAC'S SCOPE OF WORK:

1. Preparation of design & drawings as required.

Give necessary support to access to site.

B. SCOPE OF WORK OF "Green Construction"

Sub-station Name: Rawzan-5, 33/11 kV Sub- Station.

SL	Item Description	Unit	QTY
1	Two Storied Control Room Building along with the Facilities to electricity, water supply, Sewerage, Chilekhotha etc. As per requirements of the employer, Floor Planning: Ground Floor: Complain Centre, Office Room, and Restoom Toilet (02nos). First Floor: Sakv & HKv Switchgear, Battery Room (01nos). Toilet (01nos). The outside wall of the control room building Shall be Covered With Ceramic Bricks and the Floor of the control room shall be Tiled as Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
2	Switch yard civil (all Foundations including Future Provisional Equipment Foundations, Duct-/Drainage) Fencing & Gates, As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
3	Site Development/Earth Works (including, pilling, Construction Of internal Roads (as Required), Beautification, Gardening) Construction Of Approach Road (if Required) and all others Related Works. (As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
4	Construction Of Retaining wall With Boundary wall along the Property line including Main Gate, 33kv Switchyard Fencing, Including guard Room, (As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
5	Sub.tation Switchyard Surface Finishing Should be With 1"-1.25" Washed Stone Gravelling of 6"Depth, All Switchyard Area. As Per BREB approved design & drawing and instruction of engineer-in-charge.	Lot	1
6	Installation , testing & commissioning of water pump Motor set, Room All Accessories/components required for fitting & fixing up to commissioning, (complete in all respect) (As Per BREB approved design & drawing and instruction of engineer-in-charge)	Lot	1
7	Installation of 2000 liter (400 Gallon Over Head Water tank including all pipe connection complete as required/as per direction of the Engineer in charge. (As Per BREB Approval Drawing).	Lat	1
8	Supply Materials & Construction of Site Office for EEL & BREB Officers. As Per BREB approved design & drawing and instruction of engineer-in-charge.	Let	1
9	Control Building inside plastic paint with line putting and outside weather cost with line putting. Control building false ceiling gypsum. Fencing. Angle with barbed wire fitting, control paint. As Per BRED approved design & drawing and instruction of engineer-inchange.	Let	1
10	Tiles work, sanitory work, plumbing, electrical warring, grill fitting, call ladder fitting. Stair SS railing fitting, door-window fitting. That and glass fittings ele. As per BREB approved design & drawing and instruction of Engineer-in-charge.	Let	i.

Other Related scope of work for "Sub-contractor":

- The land consists of adequate sand to maintain FGL level. The Sub-contractor shall do the needful
 to protect the sand during construction process and shall be liable for any top-up filling if required.
- Maintenance of the slope of the Approach Road (if any).
- 3. Electricity Bill for Sub-Station work.
- Storage of construction materials as well as Substation equipment.
- Substation fencing & boundary wall & gate as required.
- All sorts of nameplate as per scope of work.
- Other work shall be executed according to approved drawing & scope of work of BREB' Specification and contracts between EEL & BRFB.

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Greentech International Ltd.

Concern of GETCO group

Corporate Address:
House# 524 (3* floor), Road# 10, Baridhara DOHS, Dhaka-1212
Tel:+88028416394
IP Phone: 09613551122, 09613551133
E-mail: op@greentechpvt.com

Date: 11-12-2019

GTI/EC/SCM/Y-19/12

To Whom It May Concern

This is to certify that Green construction having corporate office at House-541/4, Road-12, Dohs Baridhara, Dhaka-1212 has been working actively for Civil Construction, Power up gradation, Dismantle and maintenance work at Greentech International ltd. complying with Greentech requirements obliging to the contractual terms.

We genuinely recommend this company and wish them very successful achievements for their future business.

Sincerely,

Nusrat Jahan Zisa Manager Greentech Intenational Ltd. House-525, Road-10, Dohs Baridhara, Dhaka-1212





Greentech International Ltd.

Corporate Address:
House# \$524 (3rd floor), Road# 10, Baridhara DOHS, Dhaka-1212
Tel:+88028416394
IP Phone: 09613551122, 09613551133
E-mail: op@greentechpvt.com

Concern of FETCH of group

GREENTECH INT	ERNATIONAL LIMITED (GETCO)	INFORMATION:				
1 st floor , House 52 Dhaka -1212, Band	25,Road 10, Baridhara DOHS , gladesh	Date : 15 / 5/2018				
Telephone	: +8809613-551133	Contract/Quotation Ref : GTI_P.O -03				
VAT ID	: 001589962	Currency: BDT	,			
SUPPLIER INFO:	TURNE TO SERVICE	DELIVERY INFO:				
GREEN CONSTRU	ICTION	GREENTECH INTE	RNATIONAL LIMITED (GETCO)			
New-126/A/10 Ok	d Room No.573(5th Floor) Lion	1 st floor, House 525	5, Road 10, Baridhara DOHS, Dhaka -1212			
Shoping Complex	Farmqate, Dhaka-1215	Bangladesh	,			
Telephone	: +8801811107692	Contact Person	: Md. Ahasan Shahed			
Email	: green.con@gmail.com	Email	: shahed@greentechpvt.com			

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Description	Site	Delivery lead time	. Qty	иом	Amount
1	Civil construction work	CPFDG64,CPKCH47,CPF DG65	6 weeks from PO	3	Each	35,00,418.00

In Word: Taka Thirty Five Lac Four Hundred Eighteen Taka Only.

For Greentech Int Ltd (GETCO)



Greentech International Ltd.

Concern of GFTCD group

Corporate Address:
House# 524 (3rd floor), Road# 10, Baridhara DOHS, Dhaka-1212
Tel :+88028416394
IP Phone: 09613551122, 09613551133
E-mail: op@greentechpvt.com

TERMS & CONDITIONS: GENERAL:

- 1.All goods & /services will have to be supplied strictly as per approved sample/specification within the above mentioned date.
- 2. Defective works / items will be rejected and for such cases both inward/outward carriages will be borne by the supplier, rejected items must be replaced by the supplier within the time specified by the contractor.

TERMS OF PAYMENT:

- a) 90% Payment will be made within 30 (Thirty) working days from the date of correct invoice submission along with necessary documents (PO copy, Invoice, Acceptance certificate etc.)
- b) Payment will be made in BDT and through A/C payee cheque.

I accept to provide/supply the products/services mentioned in this or agreeing to all the terms and conditions.

For Greentech Int Ltd (GETCO)



PO00014257-1

EDOTCO BANGLADESH CO LTD

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212

Bangladesh

Telephone

: 000576619-0101 VATID

INFORMATION:

: 8/11/2020 PO Issuance Date ; edotco-LP-00958

Contract/Quotation Ref

Currency : BDT : N65 Payment term

Incoterm

SUPPLIER INFO:

GREEN CONSTRUCTION

Baridhara DOHS Dhaka 1206 Bangladesh

Vendor ID : V07878 : +880 1612867373 Telephone

Email ; info@greenconstructionbd.net **DELIVERY INFO:**

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Contact Person : MD. ATIKUR RAHMAN

Telephone

; atikur.rahman@edotcogroup.com Email

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD016853GP	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
2	CGBSBD0000302	Earth excavation work	e.coBD016853GP	45 Days from agreement with House Owner	85.80	m3	182.55	15,662.79
3	CGBSBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD016853GP	45 Days from agreement with House Owner	69.50	m3	195.28	13,571.96
4	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD016853GP	45 Days from agreement with House Owner	21.58	m3	13,000.00	280,540.00
5	CGBSBD0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD016853GP	45 Days from agreement with House Owner	2,323.32	kg	82.71	192,161.80
6	CGBSBD0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD016853GP	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
7	CGBSBD0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD016853GP	45 Days from agreement with House Owner	11.88	m2	144.34	1,714.76
8	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.coBD016853GP	45 Days from agreement with House Owner	11.88	m2	63.68	756.52
9	CGBSBD0000305	Sand filling with Fine Local Sand	e.coBD016853GP	45 Days from agreement with House Owner	13.24	m3	577.36	7,644.25
10	CGBSBD0000018	Brick work as per the direction of EIC_5'	e.coBD016853GP	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
11	CGBSBD0000019	Brick work as per the direction of EIC_10°	e.coBD016853GP	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79
12	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD016853GP	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13



PO00014257-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
13	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD016853GP	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
14	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD016853GP	45 Days from agreement with House Owner	10.00	1	186.79	1,867.90
15	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD016853GP	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
16	CGBSBD0000056	Round bar_10mm	e.coBD016853GP	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
17	CGBSBD0000267	Best quality door lock 70mm	e.coBD016853GP	45 Days from agreement with House Owner	1,00	EA	721.70	721.70
18	CGBSBD0001120	PFE Foam AFFF_Foam Weight SKG_Oper Pressure 12 Bar(g)	e.coBD016853GP	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
19	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD016853GP	45 Days from agreement with House Owner	20.00	m	30.57	611.40
20	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD016853GP	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
21	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD016853GP	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
22	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD016853GP	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
23	CGBSBD0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD016853GP	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
24	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5° dia	e.coBD016853GP	45 Days from agreement with House Owner	10.00	m	50.94	509.40
25	CGBSBD0000931	Supply and Install_Battel holder	e.coBD016853GP	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
26	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD016853GP	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
27	CGBSBD0000274	Transportation and Installation of MDB	e.coBD016853GP	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
28	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD016853GP	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
29	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD016853GP	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
30	CGBSBD0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD016853GP	45 Days from agreement with House Owner	3.00	EA	318.87	956.61
31	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD016853GP	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
32	CGBSBD0000985	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD016853GP	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
33	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD016853GP	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
34	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD016853GP	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60
35	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD016853GP	45 Days from agreement with House Owner	10.00	EA	64.15	641.50



PO00014257-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
36	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD016853GP	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
37	CGBSBD0000008	Mobilization Charge_New Construction Critical Site_Head Carrying 150 to 300m.	e.coBD016853GP	45 Days from agreement with House Owner	1.00	LS	34,711.08	34,711.08
38	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD017705DP	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
39	CGBSBD0000302	Earth excavation work	e.coBD017705DP	45 Days from agreement with House Owner	85.80	m3	182.55	15,662.79
40	CGBSBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD017705DP	45 Days from agreement with House Owner	69.50	m3	195.28	13,571.96
41	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD017705DP	45 Days from agreement with House Owner	21.58	m3	13,000.00	280,540.00
42	CGBSBD0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD017705DP	45 Days from agreement with House Owner	2,389.94	kg	82.71	197,671.94
43	CGBSBD0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD017705DP	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
44	CGBSBD0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD017705DP	45 Days from agreement with House Owner	11.88	m2	144.34	1,714.76
45	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.coBD017705DP	45 Days from agreement with House Owner	11.88	m2	63.68	756.52
46	CGBSBD0000305	Sand filling with Fine Local Sand	e.coBD017705DP	45 Days from agreement with House Owner	11.25	m3	577.36	6,495.30
47	CGBSBD0000018	Brick work as per the direction of EIC_5'	e.coBD017705DP	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
48	CGBSBD0000019	Brick work as per the direction of EIC_10°	e.coBD017705DP	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79
49	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017705DP	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13
50	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017705DP	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
51	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017705DP	45 Days from agreement with House Owner	10.00	I.	186.79	1,867.90
52	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD017705DP	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
53	CGBSBD0000056	Round bar_10mm	e.coBD017705DP	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
54	CGBSBD0000267	Best quality door lock 70mm	e.coBD017705DP	45 Days from agreement with House Owner	1.00	EA	721.70	721.70
55	CGBSBD0001120	PFE_Foam AFFF_Foam Weight SKG_Oper Pressure 12 Bar(g)	e.coBD017705DP	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
56	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD017705DP	45 Days from agreement with House Owner	20.00	m	30.57	611.40
57	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017705DP	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
58	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD017705DP	45 Days from agreement with House Owner	1.00	EA	446.23	446.23



PO00014257-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
59	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD017705DP	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
60	CGBSBD0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD017705DP	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
61	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017705DP	45 Days from agreement with House Owner	10.00	m	50.94	509.40
62	CGBSBD0000931	Supply and Install_Battel holder	e.coBD017705DP	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
63	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD017705DP	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
64	CGBSBD0000274	Transportation and Installation of MDB	e.coBD017705DP	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
65	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017705DP	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
66	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017705DP	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
67	CG8S8D0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD017705DP	45 Days from agreement with House Owner	3.00	EA	318.87	956.61
68	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017705DP	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
69	CGBSBD0000985	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD017705DP	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
70	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD017705DP	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
71	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017705DP	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60
72	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD017705DP	45 Days from agreement with House Owner	10.00	EA	64.15	641.50
73	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD017705DP	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
74	CGBSBD0000008	Mobilization Charge_New Construction_Critical Site_Head Carrying 150 to 300m.	e.coBD017705DP	45 Days from agreement with House Owner	1.00	LS	27,943.31	27,943.31

Payment Milestone/Remarks:

Payment Terms
-45 days from the date of bill submission.
-VAT & Tax (if any) will be deducted at source from the bill as per rules of Bangladesh Government.

Other Terms: All other terms will be applicable as per CME agreement

Net amount
VAT
1,455,458.74
109,159.41
1,564,618.15

GPSDR4F_Bindan,Pubail_Civil DPBCG08_Mushidhat,Bochaganj_Civil

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enabling connectivity

PO00014258-1

EDOTCO BANGLADESH CO LTD

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212

Bangladesh

Telephone :

VAT ID : 000576619-0101

INFORMATION:

PO Issuance Date : 8/11/2020

Contract/Quotation Ref : edotco-LP-00958

Currency : BDT Payment term : N65

Incoterm :

SUPPLIER INFO:

GREEN CONSTRUCTION

Baridhara DOHS Dhaka 1206 Bangladesh

Vendor ID : V07878

Telephone : +880 1612867373

Email : info@greenconstructionbd.net

DELIVERY INFO:

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Contact Person ; MD. ATIKUR RAHMAN

Telephone :

Email ; atikur.rahman@edotcogroup.com

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD0169648M	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
2	CGBSBD0000302	Earth excavation work	e.coBD016964BM	45 Days from agreement with House Owner	85.80	m3	182.55	15,662.79
3	CGBSBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD016964BM	45 Days from agreement with House Owner	69.50	m3	195.28	13,571.96
4	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD016964BM	45 Days from agreement with House Owner	22.12	m3	13,000.00	287,560.00
5	CGBSBD0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD016964BM	45 Days from agreement with House Owner	2,475.14	kg	82.71	204,718.83
6	CGBSBD0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD016964BM	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
7	CGBSBD0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD016964BM	45 Days from agreement with House Owner	15.48	m2	144.34	2,234.38
8	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.coBD016964BM	45 Days from agreement with House Owner	15.48	m2	63.68	985.77
9	CGBSBD0000305	Sand filling with Fine Local Sand	e.coBD016964BM	45 Days from agreement with House Owner	175.25	m3	577.36	101,182.34
10	CG8S8D0000018	Brick work as per the direction of EIC_5'	e.coBD016964BM	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
11	CG8S8D0000019	Brick work as per the direction of EIC_10°	e.coBD0169648M	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79
12	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD016964BM	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13



PO00014258-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
13	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD016964BM	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
14	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD016964BM	45 Days from agreement with House Owner	10.00	1	186.79	1,867.90
15	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD016964BM	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
16	CGBSBD0000056	Round bar_10mm	e.coBD016964BM	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
17	CGBSBD0000267	Best quality door lock 70mm	e.coBD016964BM	45 Days from agreement with House Owner	1.00	EA	721.70	721.70
18	CGBSBD0001120	PFE_Foam AFFF_Foam Weight SKG_Oper Pressure 12 Bar(g)	e.coBD016964BM	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
19	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD016964BM	45 Days from agreement with House Owner	20.00	m	30.57	611.40
20	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD016964BM	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
21	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD016964BM	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
22	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD016964BM	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
23	CG8S8D0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD016964BM	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
24	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD016964BM	45 Days from agreement with House Owner	10.00	m	50.94	509.40
25	CGBSBD0000931	Supply and Install_Battel holder	e.coBD016964BM	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
26	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD016964BM	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
27	CGBSBD0000274	Transportation and Installation of MDB	e.coBD016964BM	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
28	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD016964BM	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
29	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD016964BM	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
30	CGBSBD0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD016964BM	45 Days from agreement with House Owner	3.00	EA	318.87	956.61
31	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD016964BM	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
32	CGBSBD0000985	Supply and Install_Gl Cable_75 rm_Green or Black	e.coBD016964BM	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
33	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD016964BM	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
34	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD016964BM	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60
35	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD016964BM	45 Days from agreement with House Owner	10.00	EA	64.15	641.50



PO00014258-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
36	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD016964BM	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
37	CGBSBD0000008	Mobifization Charge_New Construction Critical Site_Head Carrying 150 to 300m.	e.coBD016964BM	45 Days from agreement with House Owner	1.00	LS	64,646.85	64,646.85
38	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD017613BM	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
39	CGBSBD0000302	Earth excavation work	e.coBD017613BM	45 Days from agreement with House Owner	85.80	m3	182.55	15,662.79
40	CGBSBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD017613BM	45 Days from agreement with House Owner	69.50	m3	195.28	13,571.96
41	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD017613BM	45 Days from agreement with House Owner	21.58	m3	13,000.00	280,540.00
42	CGBSBD0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD017613BM	45 Days from agreement with House Owner	2,389.94	kg	82.71	197,671.94
43	CGBSBD0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD017613BM	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
44	CGBSBD0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD017613BM	45 Days from agreement with House Owner	11.88	m2	144.34	1,714.76
45	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.coBD017613BM	45 Days from agreement with House Owner	11.88	m2	63.68	756.52
46	CGBSBD0000305	Sand filling with Fine Local Sand	e.coBD017613BM	45 Days from agreement with House Owner	11.25	m3	577.36	6,495.30
47	CGBSBD0000018	Brick work as per the direction of EIC_5*	e.coBD0176138M	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
48	CGBSBD0000019	Brick work as per the direction of EIC_10'	e.coBD017613BM	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79
49	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017613BM	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13
50	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017613BM	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
51	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017613BM	45 Days from agreement with House Owner	10.00	Į.	186.79	1,867.90
52	CGBSBD000003S	Weather coat applying two coats over a coat of primer	e.coBD017613BM	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
53	CGBSBD0000056	Round bar_10mm	e.coBD017613BM	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
54	CGBSBD0000267	Best quality door lock 70mm	e.coBD017613BM	45 Days from agreement with House Owner	1.00	EA	721.70	721.70
55	CGBSBD0001120	PFE Foam AFFF_Foam Weight SKG_Oper Pressure 12 Bar(g)	e.coBD017613BM	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
56	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD017613BM	45 Days from agreement with House Owner	20.00	m	30.57	611.40
57	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017613BM	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
58	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD017613BM	45 Days from agreement with House Owner	1.00	EA	446.23	446.23



PO00014258-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
59	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD017613BM	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
60	CGBSBD0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD017613BM	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
61	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017613BM	45 Days from agreement with House Owner	10.00	m	50.94	509.40
62	CGBSBD0000931	Supply and Install_Battel holder	e.coBD017613BM	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
63	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD017613BM	45 Days from agreement with House Owner	5,00	m2	58.49	292.45
64	CGBSBD0000274	Transportation and Installation of MDB	e.coBD017613BM	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
65	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017613BM	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
66	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017613BM	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
67	CG8S8D0001050	Supply and Install_Copper Coupling or Plunger (2" dia x 5mm thickness)	e.coBD017613BM	45 Days from agreement with House Owner	3,00	EA	318.87	956.61
68	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017613BM	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
69	CGBSBD0000985	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD017613BM	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
70	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD017613BM	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
71	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017613BM	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60
72	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD017613BM	45 Days from agreement with House Owner	10.00	EA	64.15	641.50
73	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD017613BM	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
74	CGBSBD0000008	Mobilization Charge_New Construction_Critical Site_Head Carrying 150 to 300m.	e.coBD017613BM	45 Days from agreement with House Owner	1.00	LS	27,943.31	27,943.31

Payment Milestone/Remarks:

Payment Terms
-45 days from the date of bill submission.
-VAT & Tax (if any) will be deducted at source from the bill as per rules of
Bangladesh Government.

Other Terms: All other terms will be applicable as per CME agreement

Net amount

VAT

1,599,258.50

VAT

119,944.39

1,719,202.89

BMASG21_Poothai_Paschim Talsahar_Civil BMNBG45_Kanikara_Shibpur_Civil

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PO00014280-1

EDOTCO BANGLADESH CO LTD (C-104814)

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Telephone :

VAT ID : 000576619-0101

INFORMATION:

PO Issuance Date : 8/11/2020

Contract/Quotation Ref : edotco-LP-00958

Currency : BDT Payment term : N65 Incoterm :

SUPPLIER INFO:

GREEN CONSTRUCTION

Baridhara DOHS Dhaka1206 Bangladesh

Vendor ID : V07878

Telephone : +880 1612867373

Email : info@greenconstructionbd.net

DELIVERY INFO:

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Contact Person ; MD. ATIKUR RAHMAN

Telephone :

Email ; atikur.rahman@edotcogroup.com

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CRTSBD0000452	Supply and Fixing_Aluminum Cable_4 x 25 rm NYY	e.coBD017138DH	4 weeks from PO	50.00	m	379.12	18,956.00
2	CRTSBD0000867	Supply and Install_Cable Socket_25 rm	e.coBD017138DH	4 weeks from PO	6.00	EA	28.30	169.80
3	CRTSBD0000852	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017138DH	4 weeks from PO	45.00	m	50.94	2,292.30
4	CRTSBD0001015	Supply and Install_Copper Clamp_1.5' dia	e.coBD017138DH	4 weeks from PO	45.00	EA	42.45	1,910.25
5	CRTSBD0000826	Supply and Install_3-phase meter (Digital)	e.coBD017138DH	4 weeks from PO	1.00	EA	11,226.42	11,226.42
6	CRTSBD0000903	Supply and Install_Wooden board for meter	e.coBD017138DH	4 weeks from PO	1.00	EA	186.79	186.79
7	CRTSBD0000902	Supply and Install_Insulator	e.coBD017138DH	4 weeks from PO	3.00	EA	64.15	192.45
8	CRTSBD0000184	Supply and Install_GI Pipe_38mm	e.coBD017138DH	4 weeks from PO	0.75	m	424.53	318.40
9	CRTSBD0000905	Supply and Install_Cable connector	e.coBD017138DH	4 weeks from PO	4.00	EA	80.19	320.76
10	CGMSBD0000022	Mobifization for Power Connection_Inside Dhaka Dirstrict	e.coBD017138DH	4 weeks from PO	1.00	AU	2,830.19	2,830.19
11	CGMSBD0000006	Power Connection_Other than REB ? 8KW_New Site_30 days Lead-time	e.coBD017138DH	4 weeks from PO	1.00	AU	42,452.83	42,452.83
12	CGMSBD0000017	Service charge for line construction fee	e.coBD017138DH	4 weeks from PO	1.00	LS	33,189.20	33,189.20
13	CRTSBD0000914	Supply and Install_Solar Panel_50 watt	e.coBD017138DH	4 weeks from PO	2.00	EA	24,630.90	49,261.80
14	CRTSBD0001004	Supply and Install_Copper Rod_1/2' dia x 3' long	e.coBD017138DH	4 weeks from PO	1.00	EA	1,018.87	1,018.87
15	CRTSBD0000968	Supply and Install_Cable_50 rm_Green or Black	e.coBD017138DH	4 weeks from PO	8.00	m	72.64	581.12
16	CGBSBD0000483	Supply and Fixing_Aluminum Cable_4 x 25 rm NYY	e.coBD016856GP	4 weeks from PO	15.00	m	379.12	5,686.80
17	CGBSBD0000898	Supply and Install_Cable Socket_25 rm	e.coBD016856GP	4 weeks from PO	6.00	EA	28.30	169.80
18	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.co8D016856GP	4 weeks from PO	10.00	m	50.94	509.40
19	CGBSBD0001046	Supply and Install_Copper Clamp_1.5' dia	e.coBD016856GP	4 weeks from PO	10.00	EA	42.45	424.50



PO00014280-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
20	CGBSBD0000859	Supply and Install_Single-phase meter (Digital)	e.coBD016856GP	4 weeks from PO	1.00	EA	3,207.55	3,207.55
21	CGBSBD0000934	Supply and Install_Wooden board for meter	e.coBD016856GP	4 weeks from PO	1.00	EA	186.79	186.79
22	CGBSBD0000933	Supply and Install_Insulator	e.coBD016856GP	4 weeks from PO	3.00	EA	64.15	192.45
23	CGBSBD0000923	Supply and Install_Steel Meter Box_18 WBG steel sheet	e.coBD016856GP	4 weeks from PO	1.00	EA	5,202.62	5,202.62
24	CGBSBD0000158	Supply and Install_GI Pipe_38mm	e.coBD016856GP	4 weeks from PO	0.75	m	424.53	318.40
25	CGBSBD0000936	Supply and Install_Cable connector	e.coBD016856GP	4 weeks from PO	4.00	EA	80.19	320.76
26	CGMSBD0000023	Mobilization for Power Connection_Outside Dhaka Dirstrict	e.coBD016856GP	4 weeks from PO	1.00	AU	4,716.98	4,716.98
27	CGMSBD0000031	Power connection_REB > 7.5 KW_New Site_25 days lead-time	e.coBD016856GP	4 weeks from PO	1.00	EA	113,208.00	113,208.00
28	CGMSBD0000017	Service charge for line construction fee	e.coBD016856GP	4 weeks from PO	1.00	LS	100,000.00	100,000.00
29	CGMSBD0000017	Service charge for line construction fee	e.coBD016856GP	4 weeks from PO	1.00	LS	100,000.00	100,000.00
30	CGMSBD0000017	Service charge for line construction fee	e.coBD016856GP	4 weeks from PO	1.00	LS	75,324.50	75,324.50
31	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	e.coBD016856GP	4 weeks from PO	1.00	EA	11,389.35	11,389.35
32	CGBSBD0000767	Supply and Install_Transformer_10 KVA	e.coBD016856GP	4 weeks from PO	1.00	EA	57,020.00	57,020.00
33	CGBSBD0001035	Supply and Install_Copper Rod_1/2' dia x 3' long	e.coBD016856GP	4 weeks from PO	1.00	EA	1,018.87	1,018.87
34	CGBSBD0000999	Supply and Install_Cable_50 rm_Green or Black	e.coBD016856GP	4 weeks from PO	8.00	m	72.64	581.12
35	CGBSBD0000483	Supply and Fixing_Aluminum Cable_4 x 25 rm NYY	e.co8D016857GP	4 weeks from PO	15.00	m	379.12	5,686.80
36	CGBSBD0000898	Supply and Install_Cable Socket_25 rm	e.co8D016857GP	4 weeks from PO	6.00	EA	28.30	169,80
37	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.co8D016857GP	4 weeks from PO	10.00	m	50.94	509.40
38	CGBSBD0001046	Supply and Install_Copper Clamp_1.5' dia	e.coBD016857GP	4 weeks from PO	10.00	EA	42.45	424.50
39	CGBSBD0000934	Supply and Install_Wooden board for meter	e.coBD016857GP	4 weeks from PO	1.00	EA	186.79	186.79
40	CGBSBD0000933	Supply and Install_Insulator	e.coBD016857GP	4 weeks from PO	3.00	EA	64.15	192.45
41	CGBSBD0000923	Supply and Install_Steel Meter Box_18 WBG steel sheet	e.coBD016857GP	4 weeks from PO	1.00	EA	5,202.62	5,202.62
42	CGBSBD0000158	Supply and Install_GI Pipe_38mm	e.coBD016857GP	4 weeks from PO	0.75	m	424.53	318.40
43	CGBSBD0000936	Supply and Install_Cable connector	e.coBD016857GP	4 weeks from PO	4.00	EA	80.19	320.76
44	CGMSBD0000023	Mobifization for Power Connection_Outside Dhaka Dirstrict	e.coBD016857GP	4 weeks from PO	1.00	AU	4,716.98	4,716.98
45	CGMSBD0000031	Power connection_REB > 7.5 KW_New Site_25 days lead-time	e.co8D016857GP	4 weeks from PO	1.00	EA	113,208.00	113,208.00
46	CGMSBD0000017	Service charge for line construction fee	e.coBD016857GP	4 weeks from PO	1.00	LS	98,619.40	98,619.40
47	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	e.coBD016857GP	4 weeks from PO	1.00	EA	11,389.35	11,389.35
48	CGBSBD0000766	Supply and Install_Transformer_5 KVA	e.coBD016857GP	4 weeks from PO	3.00	EA	38,000.00	114,000.00
49	CGBSBD0000940	Supply and Install_30 ft Long GI Pole_4.5' dia 20 ft and 3.5' dia 10 ft pipe	e.coBD016857GP	4 weeks from PO	2.00	EA	17,276.72	34,553.44
50	CGBSBD0000940	Supply and Install_30 ft Long GI Pole_4.5' dia 20 ft and 3.5' dia 10 ft pipe	e.coBD016857GP	4 weeks from PO	2.00	EA	17,276.72	34,553.44
51	CGBSBD0001035	Supply and Install_Copper Rod_1/2' dia x 3' long	e.coBD016857GP	4 weeks from PO	1.00	EA	1,018.87	1,018.87
52	CGBSBD0000999	Supply and Install_Cable_50 rm_Green or Black	e.coBD016857GP	4 weeks from PO	8.00	m	72.64	581.12



Total

PO00014280-1

1,150,289.98

Payment Milestone/Remarks:

Payment Terms Net amount 1,070,037.19
-45 days from the date of bill submission.
-VAT & Tax (if any) will be deducted at source from the bill as per rules of

VAT

80,252.79

Bangladesh Government. Other Terms: All other terms will be applicable as per CME agreement

DHPLBE1_Duaripara, Eastern Housing GPSRPB5_Bhangahati (part),Ward No-04 GPSRPB7_Maona,Sreepur

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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
20	CGBSBD0000859	Supply and Install_Single-phase meter (Digital)	e.coBD016856GP	4 weeks from PO	1.00	EA	3,207.55	3,207.55
21	CGBSBD0000934	Supply and Install_Wooden board for meter	e.coBD016856GP	4 weeks from PO	1.00	EA	186.79	186.79
22	CGBSBD0000933	Supply and Install_Insulator	e.coBD016856GP	4 weeks from PO	3.00	EA	64.15	192.45
23	CGBSBD0000923	Supply and Install_Steel Meter Box_18 WBG steel sheet	e.coBD016856GP	4 weeks from PO	1.00	EA	5,202.62	5,202.62
24	CGBSBD0000158	Supply and Install_GI Pipe_38mm	e.coBD016856GP	4 weeks from PO	0.75	m	424.53	318.40
25	CGBSBD0000936	Supply and Install_Cable connector	e.coBD016856GP	4 weeks from PO	4.00	EA	80.19	320.76
26	CGMSBD0000023	Mobilization for Power Connection_Outside Dhaka Dirstrict	e.coBD016856GP	4 weeks from PO	1.00	AU	4,716.98	4,716.98
27	CGMSBD0000031	Power connection_REB > 7.5 KW_New Site_25 days lead-time	e.coBD016856GP	4 weeks from PO	1.00	EA	113,208.00	113,208.00
28	CGMSBD0000017	Service charge for line construction fee	e.coBD016856GP	4 weeks from PO	1.00	LS	100,000.00	100,000.00
29	CGMSBD0000017	Service charge for line construction fee	e.coBD016856GP	4 weeks from PO	1.00	LS	100,000.00	100,000.00
30	CGMSBD0000017	Service charge for line construction fee	e.coBD016856GP	4 weeks from PO	1.00	LS	75,324.50	75,324.50
31	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	e.coBD016856GP	4 weeks from PO	1.00	EA	11,389.35	11,389.35
32	CGBSBD0000767	Supply and Install_Transformer_10 KVA	e.coBD016856GP	4 weeks from PO	1.00	EA	57,020.00	57,020.00
33	CGBSBD0001035	Supply and Install_Copper Rod_1/2' dia x 3' long	e.coBD016856GP	4 weeks from PO	1.00	EA	1,018.87	1,018.87
34	CGBSBD0000999	Supply and Install_Cable_50 rm_Green or Black	e.co8D016856GP	4 weeks from PO	8.00	m	72.64	581.12
35	CGBSBD0000483	Supply and Fixing_Aluminum Cable_4 x 25 rm NYY	e.co8D016857GP	4 weeks from PO	15.00	m	379.12	5,686.80
36	CGBSBD0000898	Supply and Install_Cable Socket_25 rm	e.co8D016857GP	4 weeks from PO	6.00	EA	28.30	169.80
37	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.co8D016857GP	4 weeks from PO	10.00	m	50.94	509.40
38	CGBSBD0001046	Supply and Install_Copper Clamp_1.5' dia	e.coBD016857GP	4 weeks from PO	10.00	EA	42.45	424.50
39	CGBSBD0000934	Supply and Install_Wooden board for meter	e.coBD016857GP	4 weeks from PO	1.00	EA	186.79	186.79
40	CGBSBD0000933	Supply and Install_Insulator	e.coBD016857GP	4 weeks from PO	3.00	EA	64.15	192.45
41	CGBSBD0000923	Supply and Install_Steel Meter Box_18 WBG steel sheet	e.co8D016857GP	4 weeks from PO	1.00	EA	5,202.62	5,202.62
42	CGBSBD0000158	Supply and Install_GI Pipe_38mm	e.coBD016857GP	4 weeks from PO	0.75	m	424.53	318.40
43	CGBSBD0000936	Supply and Install_Cable connector	e.coBD016857GP	4 weeks from PO	4.00	EA	80.19	320.76
44	CGMSBD0000023	Mobifization for Power Connection_Outside Dhaka Dirstrict	e.coBD016857GP	4 weeks from PO	1.00	AU	4,716.98	4,716.98
45	CGMSBD0000031	Power connection_REB > 7.5 KW_New Site_25 days lead-time	e.coBD016857GP	4 weeks from PO	1.00	EA	113,208.00	113,208.00
46	CGMSBD0000017	Service charge for line construction fee	e.coBD016857GP	4 weeks from PO	1.00	LS	98,619.40	98,619.40
47	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	e.coBD016857GP	4 weeks from PO	1.00	EA	11,389.35	11,389.35
48	CGBSBD0000766	Supply and Install_Transformer_5 KVA	e.coBD016857GP	4 weeks from PO	3.00	EA	38,000.00	114,000.00
49	CGBSBD0000940	Supply and Install_30 ft Long GI Pole_4.5' dia 20 ft and 3.5' dia 10 ft pipe	e.coBD016857GP	4 weeks from PO	2.00	EA	17,276.72	34,553.44
50	CGBSBD0000940	Supply and Install_30 ft Long GI Pole_4.5' dia 20 ft and 3.5' dia 10 ft pipe	e.coBD016857GP	4 weeks from PO	2.00	EA	17,276.72	34,553.44
51	CGBSBD0001035	Supply and Install_Copper Rod_1/2' dia x 3' long	e.coBD016857GP	4 weeks from PO	1.00	EA	1,018.87	1,018.87
52	CGBSBD0000999	Supply and Install_Cable_50 rm_Green or Black	e.coBD016857GP	4 weeks from PO	8.00	m	72.64	581.12



PO00014287-1

EDOTCO BANGLADESH CO LTD

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Telephone

VAT ID : 000576619-0101

INFORMATION:

PO Issuance Date : 8/11/2020 Contract/Quotation Ref : edotco-LP-00958

Currency : BDT
Payment term : N65
Incoterm :

SUPPLIER INFO:

GREEN CONSTRUCTION

Baridhara DOHS Dhaka 1206 Bangladesh

Vendor ID : V07878

Telephone : +880 1612867373

Email : info@greenconstructionbd.net

DELIVERY INFO:

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Contact Person : SAMINA PARVEEN HAQUE

Telephone

Email ; samina.parveen@edotcogroup.com

Total

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CGMSBD0000023	Mobilization for Power Connection_Outside Dhaka Dirstrict	MSBD013529LX	4 weeks from PO	1.00	AU	4,716.98	4,716.98
2	CGMSBD0000033	REB Standard_Upgradation_8KW- 15KW_within 30 days	MSBD013529LX	4 weeks from PO	1.00	AU	44,811.32	44,811.32
3	CGMSBD0000017	Service charge for line construction fee	MSBD013529LX	4 weeks from PO	1.00	LS	24,800.60	24,800.60
4	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	MSBD013529LX	4 weeks from PO	1.00	EA	11,389.35	11,389.35
5	CGBSBD0000768	Supply and Install_Transformer_15 KVA	MSBD013529LX	4 weeks from PO	1.00	EA	70,000.00	70,000.00
6	CGBSBD0000955	Transformer Carrying_Comilla	MSBD013529LX	4 weeks from PO	1.00	EA	4,716.98	4,716.98
7	CGMSBD0000023	Mobilization for Power Connection_Outside Dhaka Dirstrict	MSBD013531LX	4 weeks from PO	1.00	AU	4,716.98	4,716.98
8	CGMSBD0000033	REB Standard_Upgradation_8KW- 15KW_within 30 days	MSBD013531LX	4 weeks from PO	1.00	AU	44,811.32	44,811.32
9	CGMSBD0000017	Service charge for line construction fee	MSBD013531LX	4 weeks from PO	1.00	LS	24,127.40	24,127.40
10	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	MSBD013531LX	4 weeks from PO	1.00	EA	11,389.35	11,389.35
11	CGBSBD0000769	Supply and Install_Transformer_25 KVA	MSBD013531LX	4 weeks from PO	1.00	EA	95,350.00	95,350.00
12	CGBSBD0000955	Transformer Carrying_Comilla	MSBD013531LX	4 weeks from PO	1.00	EA	4,716.98	4,716.98

Payment Milestone/Remarks:

Payment Terms

-45 days from the date of bill submission.

VAT

-VAT & Tax (if any) will be deducted at source from the bill as per rules of

Bangladesh Government.

Other Terms: All other terms will be applicable as per CME agreement

Bottola bazar_GP LXRGN38 Ragobpur_GP LXRGN39

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345,547.26

25,916.04

371,463.30



PO00014254-1

EDOTCO BANGLADESH CO LTD

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212

Bangladesh

Telephone

VAT ID : 000576619-0101

INFORMATION:

PO Issuance Date : 8/11/2020

Contract/Quotation Ref : edotco-LP-00958

Currency : BDT Payment term : N65

Incoterm :

SUPPLIER INFO:

GREEN CONSTRUCTION

Baridhara DOHS Dhaka1206 Bangladesh

Vendor ID : V07878

Telephone : +880 1612867373

Email ; info@greenconstructionbd.net

DELIVERY INFO:

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Contact Person : MD. ATIKUR RAHMAN

Telephone

Email ; atikur.rahman@edotcogroup.com

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CRTSBD0000005	Design and Drawing_Other Infra Work	e.coBD017281DH	35 days from agreement with House Owner	1.00	EA	8,490.57	8,490.57
2	CRTSBD0000007	Consultancy Fee for Structural Feasibility Check_Rooftop Site	e.coBD017281DH	35 days from agreement with House Owner	1.00	EA	11,320.75	11,320.75
3	CRTSBD000002S	Brick work as per the direction of EIC_5'	e.coBD017281DH	35 days from agreement with House Owner	2.25	m2	716.98	1,613.21
4	CRTSBD0000026	Brick work as per the direction of EIC_10 ^o	e.coBD017281DH	35 days from agreement with House Owner	0.28	m3	4,754.72	1,331.32
5	CRTSBD0000029	R.C.C works (1:1.5:3) with 20 mm down graded brick chips	e.coBD017281DH	35 days from agreement with House Owner	2.80	m3	10,068.87	28, 192.84
6	CRTSBD0000032	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017281DH	35 days from agreement with House Owner	8.26	m2	407.55	3,366.36
7	CRTSBD0000079	Round bar_10mm	e.coBD017281DH	35 days from agreement with House Owner	1.77	m2	2,764.15	4,892.55
8	CRTSBD0000087	Best quality colored CGI sheet (0.46 millimeter).	e.coBD017281DH	35 days from agreement with House Owner	11.16	m2	1,137.74	12,697.18
9	CRTSBD0000067	MS Angle work	e.coBD017281DH	36 days from agreement with House Owner	215.83	kg	84.95	18,334.76
10	CRTSBD0000187	Supply and Install_GI Pipe_100mm	e.coBD017281DH	35 days from agreement with House Owner	12.00	m	768.87	9,226.44
11	CRTSBD0000036	CC work (1:2:4) with brick chips	e.coBD017281DH	35 days from agreement with House Owner	0.07	m3	7,004.72	490.33
12	CRTSBD0000042	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017281DH	35 days from agreement with House Owner	39.54	m2	148.58	5,874.85



PO00014287-1

EDOTCO BANGLADESH CO LTD

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Telephone

: 000576619-0101 VATID

INFORMATION:

PO Issuance Date : 8/11/2020 ; edotco-LP-00958

Contract/Quotation Ref

: BDT Currency Payment term : N65

Incoterm

SUPPLIER INFO:

GREEN CONSTRUCTION Baridhara DOHS Dhaka 1206 Bangladesh

: V07878 Vendor ID

Telephone : +880 1612867373

Email ; info@greenconstructionbd.net **DELIVERY INFO:**

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Contact Person : SAMINA PARVEEN HAQUE

Telephone

Email ; samina.parveen@edotcogroup.com

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CGMSBD0000023	Mobifization for Power Connection_Outside Dhaka Dirstrict	MSBD013529LX	4 weeks from PO	1.00	AU	4,716.98	4,716.98
2	CGMSBD0000033	REB Standard_Upgradation_8KW- 15KW_within 30 days	MSBD013529LX	4 weeks from PO	1.00	AU	44,811.32	44,811.32
3	CGMSBD0000017	Service charge for line construction fee	MSBD013529LX	4 weeks from PO	1.00	LS	24,800.60	24,800.60
4	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	MSBD013529LX	4 weeks from PO	1.00	EA	11,389.35	11,389.35
5	CGBSBD0000768	Supply and Install_Transformer_15 KVA	MSBD013529LX	4 weeks from PO	1.00	EA	70,000.00	70,000.00
6	CGBSBD0000955	Transformer Carrying_Comilla	MSBD013529LX	4 weeks from PO	1.00	EA	4,716.98	4,716.98
7	CGMSBD0000023	Mobilization for Power Connection_Outside Dhaka Dirstrict	MSBD013531LX	4 weeks from PO	1.00	AU	4,716.98	4,716.98
8	CGMSBD0000033	REB Standard_Upgradation_8KW- 15KW_within 30 days	MSBD013531LX	4 weeks from PO	1.00	AU	44,811.32	44,811.32
9	CGMSBD0000017	Service charge for line construction fee	MSBD013531LX	4 weeks from PO	1.00	LS	24,127.40	24,127.40
10	CGBSBD0000942	Supply and Install_Solar Panel_20 watt	MSBD013531LX	4 weeks from PO	1.00	EA	11,389.35	11,389.35
11	CGBSBD0000769	Supply and Install_Transformer_25 KVA	MSBD013531LX	4 weeks from PO	1.00	EA	95,350.00	95,350.00
12	CGBSBD0000955	Transformer Carrying_Comilla	MSBD013531LX	4 weeks from PO	1.00	EA	4,716.98	4,716.98

Payment Milestone/Remarks:

Payment Terms 345,547.26 Net amount -45 days from the date of bill submission. 25,916.04 VAT -VAT & Tax (if any) will be deducted at source from the bill as per rules of Bangladesh Government. Total 371,463.30

Other Terms: All other terms will be applicable as per CME agreement

Bottola bazar_GP LXRGN38 Ragobpur_GP_LXRGN39

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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
13	CRTSBD0000044	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD017281DH	35 days from agreement with House Owner	1.78	m2	144.34	256.93
14	CRTSBD0000052	Weather coat applying two coats over a coat of primer	e.coBD017281DH	35 days from agreement with House Owner	34.39	m2	135.85	4,671.88
15	CRTSBD0000106	Ms steel ladder for roof access 450mm wide	e.coBD017281DH	35 days from agreement with House Owner	4.98	m2	5,943.40	29,598.13
16	CRTSBD0000094	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017281DH	35 days from agreement with House Owner	15.00	1	186.79	2,801.85
17	CRTSBD0000040	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD017281DH	35 days from agreement with House Owner	659.82	kg	82.71	54,573.71
18	CRTSBD0001167	PFE Foam AFFF_Foam Weight Skg_Oper Pressure 12 Bar(g)	e.coBD017281DH	35 days from agreement with House Owner	1.00	No	2,830.19	2,830.19
19	CRTSBD0000340	Setting of Template and Anchor bolt_12 to 32m SST_Outside Dhaka	e.coBD017281DH	35 days from agreement with House Owner	1.00	EA	3,820.75	3,820.75
20	CRTSBD0000104	Aluminum Folding ladder (Wide 350mm)	e.coBD017281DH	35 days from agreement with House Owner	13.50	m	1,400.94	18,912.69
21	CRTSBD0000399	Supply and Fixing_Copper Cable_1 x 2.5 rm 8YA	e.coBD017281DH	35 days from agreement with House Owner	6.00	m	30.57	183.42
22	CRTSBD0000400	Supply and Fixing_Copper Cable_1 x 1.5 rm BYA	e.coBD017281DH	35 days from agreement with House Owner	16.00	m	19.25	308.00
23	CRTSBD0000558	Supply and Fixing_15 AMP 2 pin Combined socket	e.coBD017281DH	35 days from agreement with House Owner	1.00	EA	446.23	446.23
24	CRTSBD0000559	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017281DH	35 days from agreement with House Owner	1.00	EA	446.23	446.23
25	CRTSBD0000561	Supply and Fixing_Switch_1 gang 1 way	e.coBD017281DH	35 days from agreement with House Owner	2.00	EA	106.60	213.20
26	CRTSBD0000758	Supply and Install_Energy Saving Light_23 watt_Supreme	e.coBD017281DH	35 days from agreement with House Owner	2.00	EA	327.36	654.72
27	CRTSBD0000859	Supply and Install_Plastic Channel_1' dia	e.coBD017281DH	35 days from agreement with House Owner	8.00	m	58.96	471.68
28	CRTSBD0000860	Supply and Install_Plastic Channel_1.5' dia	e.coBD017281DH	35 days from agreement with House Owner	3.00	m	72.72	218.16
29	CRTSBD0000900	Supply and Install_Battel holder	e.coBD017281DH	35 days from agreement with House Owner	2.00	EA :	47.17	94.34
30	CRTSBD0000904	Supply and Install_Plastic board for MK fitting	e.coBD017281DH	35 days from agreement with House Owner	5.00	m2	58.49	292.45
31	CRTSBD0000304	Transportation and Installation of MDB	e.coBD017281DH	35 days from agreement with House Owner	1.00	No	2,122.64	2,122.64
32	CRTSBD0000862	Supply and Install_Cable Socket_1.5 rm	e.coBD017281DH	35 days from agreement with House Owner	6.00	EA	4.32	25.92
33	CRTSBD0000863	Supply and Install_Cable Socket_2.5 rm	e.coBD017281DH	35 days from agreement with House Owner	4.00	EA	7.00	28.00
34	CRTSBD0000940	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017281DH	35 days from agreement with House Owner	6.00	m	891.51	5,349.06
35	CRTSBD0001022	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017281DH	35 days from agreement with House Owner	2.00	EA	1,377.94	2,755.88



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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
36	CRTSBD0001019	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD017281DH	35 days from agreement with House Owner	3.00	EA	318.87	956.61
37	CRTSBD0001021	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017281DH	35 days from agreement with House Owner	1.00	EA	509.43	509.43
38	CRTSBD0001024	Supply and Install_Bi-metallic conector	e.coBD017281DH	35 days from agreement with House Owner	2.00	EA	169.81	339.62
39	CRTSBD0000985	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017281DH	35 days from agreement with House Owner	30.00	m	1,061.32	31,839.60
40	CRTSBD0000954	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD017281DH	35 days from agreement with House Owner	70.00	m	169.81	11,886.70
41	CRTSBD0000997	Supply_Cable Socket_50 rm	e.coBD017281DH	35 days from agreement with House Owner	10.00	EA	53.56	535.60
42	CRTSBD0001013	Supply and Install_Copper Clamp_0.5' dia	e.coBD017281DH	35 days from agreement with House Owner	15.00	EA	25.47	382.05
43	CRTSBD0001035	Supply and Install_Floor Mounted Pole_10m_0.6m/0.3m MW Dish	e.coBD017281DH	35 days from agreement with House Owner	2.00	EA	57,956.60	115,913.20
44	CRTSBD0001033	Supply and Install_Floor Mounted Pole_10m_1.2m MW Dish	e.coBD017281DH	35 days from agreement with House Owner	2.00	EA	59,433.96	118,867.92
45	CCLFBD0000002	Supply and Install_Steel vertical cable ladder	e.coBD017281DH	35 days from agreement with House Owner	5.40	m2	4,160.38	22,466.05
46	CRTSBD0000008	Mobilization Charge_New Construction_Normal Site_Head Carrying 150m.	e.coBD017281DH	35 days from agreement with House Owner	1.00	LS	10,812.08	10,812.08

Payment Milestone/Remarks:

Payment Terms	Net amount	551,416.08
 -45 days from the date of bill submission. -VAT & Tax (if any) will be deducted at source from the bill as per rules of 	VAT	41,356.21
Bangladesh Government.	Total	592,772.29
Other Terms: All other terms will be applicable as per CME agreement		

DHLLB82_West Rasulpur,Ward No-91-Civil

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PO00014255-1

EDOTCO BANGLADESH CO LTD

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212

Bangladesh

Telephone

VATID

: 000576619-0101

INFORMATION:

: 8/11/2020 PO Issuance Date

Contract/Quotation Ref : edotco-LP-00958

Currency : BDT Payment term : N65

Incoterm

SUPPLIER INFO:

GREEN CONSTRUCTION

Baridhara DOHS Dhaka 1206 Bangladesh

: V07878 Vendor ID

: +880 1612867373 Telephone

Email ; info@greenconstructionbd.net **DELIVERY INFO:**

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

: MD. ATIKUR RAHMAN Contact Person

Telephone

; atikur.rahman@edotcogroup.com Email

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD017722NA	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
2	CGBSBD0000302	Earth excavation work	e.coBD017722NA	45 Days from agreement with House Owner	85.80	m3	182.55	15,662.79
3	CGBSBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD017722NA	45 Days from agreement with House Owner	69.50	m3	195.28	13,571.96
4	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD017722NA	45 Days from agreement with House Owner	21.58	m3	13,000.00	280,540.00
5	CGBSBD0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD017722NA	45 Days from agreement with House Owner	2,323.32	kg	82.71	192,161.80
6	CGBSBD0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD017722NA	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
7	CGBSBD0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD017722NA	45 Days from agreement with House Owner	11.88	m2	144.34	1,714.76
8	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.coBD017722NA	45 Days from agreement with House Owner	11.88	m2	63.68	756.52
9	CGBSBD0000305	Sand filling with Fine Local Sand	e.coBD017722NA	45 Days from agreement with House Owner	13.24	m3	577.36	7,644.25
10	CGBSBD0000018	Brick work as per the direction of EIC_5'	e.coBD017722NA	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
11	CG8S8D0000019	Brick work as per the direction of EIC_10°	e.coBD017722NA	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79
12	CG8SBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017722NA	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13



PO00014255-1

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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
13	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017722NA	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
14	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017722NA	45 Days from agreement with House Owner	10.00	1	186.79	1,867.90
15	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD017722NA	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
16	CGBSBD0000056	Round bar_10mm	e.coBD017722NA	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
17	CGBSBD0000267	Best quality door lock 70mm	e.coBD017722NA	45 Days from agreement with House Owner	1.00	EA.	721.70	721.70
18	CGBSBD0001120	PFE Foam AFFF_Foam Weight SKG_Oper Pressure 12 Bar(g)	e.coBD017722NA	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
19	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD017722NA	45 Days from agreement with House Owner	20.00	m	30.57	611.40
20	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017722NA	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
21	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD017722NA	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
22	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD017722NA	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
23	CGBSBD0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD017722NA	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
24	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017722NA	45 Days from agreement with House Owner	10.00	m	50.94	509.40
25	CGBSBD0000931	Supply and Install_Battel holder	e.coBD017722NA	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
26	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD017722NA	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
27	CGBSBD0000274	Transportation and Installation of MDB	e.coBD017722NA	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
28	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017722NA	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
29	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017722NA	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
30	CG8S8D0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD017722NA	45 Days from agreement with House Owner	3.00	EA	318.87	956.61
31	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017722NA	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
32	CG8S8D0000985	Supply and Install_Gl Cable_75 rm_Green or Black	e.coBD017722NA	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
33	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD017722NA	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
34	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017722NA	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60
35	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD017722NA	45 Days from agreement with House Owner	10.00	EA .	64.15	641.50



PO00014255-1

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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
36	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD017722NA	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
37	CGBSBD0000008	Mobilization Charge_New Construction_Critical Site_Head Carrying 150 to 300m.	e.coBD017722NA	45 Days from agreement with House Owner	1.00	LS	27,768.86	27,768.86
38	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD017734LX	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
39	CGBSBD0000302	Earth excavation work	e.coBD017734LX	45 Days from agreement with House Owner	85.80	m3	182.55	15,662.79
40	CG8SBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD017734LX	45 Days from agreement with House Owner	69.50	m3	195.28	13,571.96
41	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD017734LX	45 Days from agreement with House Owner	21.58	m3	13,000.00	280,540.00
42	CGBSBD0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD017734LX	45 Days from agreement with House Owner	2,389.94	kg	82.71	197,671.94
43	CGBSBD0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD017734LX	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
44	CG8S8D0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD017734LX	45 Days from agreement with House Owner	11.88	m2	144.34	1,714.76
45	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.coBD017734LX	45 Days from agreement with House Owner	11.88	m2	63.68	756.52
46	CGBSBD0000305	Sand filling with Fine Local Sand	e.coBD017734LX	45 Days from agreement with House Owner	11.25	m3	577.36	6,495.30
47	CGBSBD0000018	Brick work as per the direction of EIC_5'	e.coBD017734LX	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
48	CGBSBD0000019	Brick work as per the direction of EIC_10'	e.coBD017734LX	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79
49	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017734LX	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13
50	CG8SBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017734LX	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
51	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017734LX	45 Days from agreement with House Owner	10.00	I.	186.79	1,867.90
52	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD017734LX	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
53	CGBSBD0000056	Round bar_10mm	e.coBD017734LX	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
54	CG8SBD0000267	Best quality door lock 70mm	e.coBD017734LX	45 Days from agreement with House Owner	1.00	EA	721.70	721.70
55	CGBSBD0001120	PFE Foam AFFF_Foam Weight 5KG_Oper Pressure 12 Bar(g)	e.coBD017734LX	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
56	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD017734LX	45 Days from agreement with House Owner	20.00	m	30.57	611.40
57	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017734LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
58	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD017734LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23



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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
59	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD017734LX	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
60	CGBSBD0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD017734LX	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
61	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017734LX	45 Days from agreement with House Owner	10.00	m	50.94	509.40
62	CGBSBD0000931	Supply and Install_Battel holder	e.coBD017734LX	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
63	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD017734LX	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
64	CGBSBD0000274	Transportation and Installation of MDB	e.coBD017734LX	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
65	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017734LX	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
66	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017734LX	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
67	CGBSBD0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD017734LX	45 Days from agreement with House Owner	3.00	EA	318.87	956.61
68	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017734LX	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
69	CGBSBD0000985	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD017734LX	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
70	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD017734LX	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
71	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017734LX	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60
72	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD017734LX	45 Days from agreement with House Owner	10.00	EA	64.15	641.50
73	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD017734LX	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
74	CGBSBD0000008	Mobilization Charge_New Construction_Critical Site_Head Carrying 150 to 300m.	e.coBD017734LX	45 Days from agreement with House Owner	1.00	LS	27,943.31	27,943.31

Payment Milestone/Remarks:

Payment Terms
-45 days from the date of bill submission.
-VAT & Tax (if any) will be deducted at source from the bill as per rules of Bangladesh Government.

Other Terms: All other terms will be applicable as per CME agreement

Net amount
VAT

VAT

108,638.74

1,557,155.26

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PO00014256-1

EDOTCO BANGLADESH CO LTD

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

: 000576619-0101

Dhaka-1212 Bangladesh

Telephone

VATID

INFORMATION:

: 8/11/2020 PO Issuance Date

Contract/Quotation Ref : edotco-LP-00958

: BDT Currency : N65 Payment term

Incoterm

SUPPLIER INFO:

GREEN CONSTRUCTION

Baridhara DOHS Dhaka 1206 Bangladesh

: V07878 Vendor ID

Telephone ; +880 1612867373

Email ; info@greenconstructionbd.net **DELIVERY INFO:**

edotco Bangladesh Co. Ltd

Uday Tower (13th &14th Floor), 57 & 57A, Gulshan Avenue, Gulshan-1,

Dhaka-1212 Bangladesh

Contact Person : MD. ATIKUR RAHMAN

Telephone

Email ; atikur.rahman@edotcogroup.com

The attached Purchase Order Terms & Conditions shall be treated as integral part of this Purchase Order.

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
1	CGBSBD0000001	Design and Drawing_GF Site incl. Service Building & Tower Foundation	e.co8D017782LX	45 Days from agreement with House Owner	1.00	EA	12,735.85	12,735.85
2	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD017782LX	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
3	CGBSBD0000302	Earth excavation work	e.coBD017782LX	45 Days from agreement with House Owner	103.87	m3	182.55	18,961.47
4	CGBSBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD017782LX	45 Days from agreement with House Owner	87.07	m3	195.28	17,003.03
5	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD017782LX	45 Days from agreement with House Owner	21.90	m3	13,000.00	284,700.00
6	CGBSBD0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD017782LX	45 Days from agreement with House Owner	2,288.34	kg	82.71	189,268.60
7	CGBSBD0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
8	CGBSBD0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD017782LX	45 Days from agreement with House Owner	11.88	m2	144.34	1,714.76
9	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.co8D017782LX	45 Days from agreement with House Owner	11.88	m2	63.68	756.52
10	CGBSBD0000305	Sand filling with Fine Local Sand	e.coBD017782LX	45 Days from agreement with House Owner	15.00	m3	577.36	8,660.40
11	CGBSBD0000018	Brick work as per the direction of EIC_5'	e.coBD017782LX	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
12	CGBSBD0000019	Brick work as per the direction of EIC_10'	e.coBD017782LX	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79



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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
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13	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017782LX	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13
14	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017782LX	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
15	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017782LX	45 Days from agreement with House Owner	10.00	1	186.79	1,867.90
16	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD017782LX	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
17	CGBSBD0000056	Round bar_10mm	e.coBD017782LX	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
18	CGBSBD0000267	Best quality door lock 70mm	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	721.70	721.70
19	CGBSBD0001120	PFE Foam AFFF_Foam Weight 5KG_Oper Pressure 12 Bar(g)	e.coBD017782LX	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
20	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD017782LX	45 Days from agreement with House Owner	20.00	m	30.57	611.40
21	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
22	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
23	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
24	CGBSBD0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
25	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017782LX	45 Days from agreement with House Owner	10.00	m	50.94	509.40
26	CGBSBD0000931	Supply and Install_Battel holder	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
27	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD017782LX	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
28	CGBSBD0000274	Transportation and Installation of MDB	e.coBD017782LX	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
29	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017782LX	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
30	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
31	CGBSBD0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD017782LX	45 Days from agreement with House Owner	3.00	EA	318.87	956.61
32	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	509,43	509.43
33	CGBSBD0000985	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD017782LX	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
34	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
35	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017782LX	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60



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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
13	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017782LX	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13
14	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017782LX	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
15	CGBSBD0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017782LX	45 Days from agreement with House Owner	10.00	1	186.79	1,867.90
16	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD017782LX	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
17	CGBSBD0000056	Round bar_10mm	e.coBD017782LX	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
18	CGBSBD0000267	Best quality door lock 70mm	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	721.70	721.70
19	CGBSBD0001120	PFE Foam AFFF_Foam Weight SKG_Oper Pressure 12 Bar(g)	e.coBD017782LX	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
20	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD017782LX	45 Days from agreement with House Owner	20.00	m	30.57	611.40
21	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
22	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
23	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
24	CG8S8D0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
25	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017782LX	45 Days from agreement with House Owner	10.00	m	50.94	509.40
26	CGBSBD0000931	Supply and Install_Battel holder	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	47.17	94.34
27	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD017782LX	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
28	CGBSBD0000274	Transportation and Installation of MDB	e.coBD017782LX	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
29	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017782LX	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
30	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
31	CGBSBD0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD017782LX	45 Days from agreement with House Owner	3.00	EA	318.87	956.61
32	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017782LX	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
33	CG8S8D0000985	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD017782LX	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
34	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD017782LX	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
35	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017782LX	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60



Net amount

PO00014280-1

1,070,037.19

Payment Milestone/Remarks:

Payment Terms
-45 days from the date of bill submission.
-VAT & Tax (if any) will be deducted at source from the bill as per rules of Bangladesh Government.
Other Terms: All other terms will be applicable as per CME agreement

VAT 80,252.79
Total 1,150,289.98

DHPLBE1_Duaripara, Eastern Housing GPSRPB5_Bhangahati (part),Ward No-04 GPSRPB7_Maona,Sreepur

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No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
36	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD017782LX	45 Days from agreement with House Owner	10.00	EA	64.15	641.50
37	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD017782LX	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
38	CGBSBD0000008	Mobilization Charge_New Construction_Critical Site_Head Carrying 150 to 300m.	e.coBD017782LX	45 Days from agreement with House Owner	1.00	LS	28,638.81	28,638.81
39	CGBSBD0000323	CC work (1:2:4) with stone chips	e.coBD017733LX	45 Days from agreement with House Owner	3.60	m3	8,490.57	30,566.05
40	CGBSBD0000302	Earth excavation work	e.coBD017733LX	45 Days from agreement with House Owner	85.80	m3	182.55	15,662.79
41	CGBSBD0000304	Carrying & Dressing in site Earth or Sand Backfilling	e.coBD017733LX	45 Days from agreement with House Owner	69.50	m3	195.28	13,571.96
42	CGBSBD0000320	R.C.C works (1:1.5:3) with 20 mm down graded stone chips	e.coBD017733LX	45 Days from agreement with House Owner	21.58	m3	13,000.00	280,540.00
43	CG8S8D0000325	Re-bar work_60 grade mild steel- minimum fy = 415 Mpa	e.coBD017733LX	45 Days from agreement with House Owner	2,389.94	kg	82.71	197,671.94
44	CG8S8D0000385	Setting of Template and Anchor bolt_34 to 75m SST_Outside Dhaka	e.coBD017733LX	45 Days from agreement with House Owner	1.00	EA	5,094.34	5,094.34
45	CGBSBD0000027	Plaster with NCF Work (12mm) with cement sand (F.M. 1.2)	e.coBD017733LX	45 Days from agreement with House Owner	11.88	m2	144.34	1,714.76
46	CGBSBD0000026	Only NCF (on CC work) with cement sand (F.M. 1.2)	e.coBD017733LX	45 Days from agreement with House Owner	11.88	m2	63.68	756.52
47	CG8S8D0000305	Sand filling with Fine Local Sand	e.coBD017733LX	45 Days from agreement with House Owner	11.25	m3	577.36	6,495.30
48	CGBSBD0000018	Brick work as per the direction of EIC_5'	e.coBD017733LX	45 Days from agreement with House Owner	1.50	m2	716.98	1,075.47
49	CGBSBD0000019	Brick work as per the direction of EIC_10°	e.coBD017733LX	45 Days from agreement with House Owner	0.38	m3	4,754.72	1,806.79
50	CGBSBD0000021	Artificial patent stone_38mm_with NCF (1:2:4)	e.coBD017733LX	45 Days from agreement with House Owner	12.07	m2	407.55	4,919.13
51	CGBSBD0000025	Plaster work (1:4) with cement sand (F.M. 1.2)	e.coBD017733LX	45 Days from agreement with House Owner	9.35	m2	148.58	1,389.22
52	CG8S8D0000341	Rebuilt 1000 with superbara as per the direction of EIC.	e.coBD017733LX	45 Days from agreement with House Owner	10.00	1	186.79	1,867.90
53	CGBSBD0000035	Weather coat applying two coats over a coat of primer	e.coBD017733LX	45 Days from agreement with House Owner	7.86	m2	135.85	1,067.78
54	CGBSBD0000056	Round bar_10mm	e.coBD017733LX	45 Days from agreement with House Owner	36.55	m2	2,200.00	80,410.00
55	CGBSBD0000267	Best quality door lock 70mm	e.coBD017733LX	45 Days from agreement with House Owner	1.00	EA	721.70	721.70
56	CG8SBD0001120	PFE Foam AFFF_Foam Weight 5KG_Oper Pressure 12 Bar(g)	e.coBD017733LX	45 Days from agreement with House Owner	1.00	No	2,830.19	2,830.19
57	CGBSBD0000430	Supply and Fixing_Copper Cable_1 x 2.5 rm BYA	e.coBD017733LX	45 Days from agreement with House Owner	20.00	m	30.57	611.40
58	CGBSBD0000590	Supply and Fixing_15 AMP 3 pin Combined Flat socket	e.coBD017733LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23



PO00014256-1

No.	Item number	Description	Site	Delivery lead time	Qty	UOM	Unit price	Amount
59	CGBSBD0000591	Supply and Fixing_15 AMP 3 pin Combined round socket	e.coBD017733LX	45 Days from agreement with House Owner	1.00	EA	446.23	446.23
60	CGBSBD0000593	Supply and Fixing_Switch_2 gang 1 way	e.coBD017733LX	45 Days from agreement with House Owner	2.00	EA	297.17	594.34
61	CG8S8D0000788	Supply and Install_Energy Saving Light_23 watt_Spiral	e.coBD017733LX	45 Days from agreement with House Owner	2.00	EA	373.58	747.16
62	CGBSBD0000883	Supply and Install_Plastic or Rubber Flexible Pipe_1.5' dia	e.coBD017733LX	45 Days from agreement with House Owner	10.00	m	50.94	509.40
63	CGBSBD0000931	Supply and Install_Battel holder	e.coBD017733LX	45 Days from agreement with House Owner	2.00	EA.	47.17	94.34
64	CGBSBD0000935	Supply and Install_Plastic board for MK fitting	e.coBD017733LX	45 Days from agreement with House Owner	5.00	m2	58.49	292.45
65	CGBSBD0000274	Transportation and Installation of MDB	e.coBD017733LX	45 Days from agreement with House Owner	1.00	No	2,122.64	2,122.64
66	CGBSBD0000971	Supply and Install_Copper Cable_50 rm_Green or Black	e.coBD017733LX	45 Days from agreement with House Owner	5.00	m	891.51	4,457.55
67	CGBSBD0001053	Supply and Install_Concrete Chamber (1'-0' x 1'-0' x 1'-6')	e.coBD017733LX	45 Days from agreement with House Owner	2.00	EA	1,377.94	2,755.88
68	CGBSBD0001050	Supply and Install_Copper Coupling or Plunger (2' dia x 5mm thickness)	e.coBD017733LX	45 Days from agreement with House Owner	3,00	EA	318.87	956.61
69	CGBSBD0001052	Supply and Install_AI MGB (14' x 3' x 1/4') with accessories	e.coBD017733LX	45 Days from agreement with House Owner	1.00	EA	509.43	509.43
70	CG8S8D0000985	Supply and Install_GI Cable_75 rm_Green or Black	e.coBD017733LX	45 Days from agreement with House Owner	15.00	m	169.81	2,547.15
71	CGBSBD0001055	Supply and Install_Bi-metallic conector	e.coBD017733LX	45 Days from agreement with House Owner	2.00	EA	169.81	339.62
72	CGBSBD0001016	Supply and Install_Nacked Copper Cable_50 rm_with GI Pipe 1.5' dia x 20' long	e.coBD017733LX	45 Days from agreement with House Owner	30.00	m	1,061.32	31,839.60
73	CGBSBD0001023	Supply and Install_Cable Socket_50 rm	e.coBD017733LX	45 Days from agreement with House Owner	10.00	EA	64.15	641.50
74	CGBSBD0001044	Supply and Install_Copper Clamp_0.5' dia	e.coBD017733LX	45 Days from agreement with House Owner	20.00	EA	25.47	509.40
75	CGBSBD0000008	Mobilization Charge_New Construction_Critical Site_Head Carrying 150 to 300m.	e.coBD017733LX	45 Days from agreement with House Owner	1.00	LS	27,943.31	27,943.31

Payment Milestone/Remarks:

Payment Terms
-45 days from the date of bill submission.
-VAT & Tax (if any) will be deducted at source from the bill as per rules of
Bangladesh Government.

Other Terms: All other terms will be applicable as per CME agreement.

LXKMN55_Chawk Bazar_Civil LXSDRC5_Mandari Lakshmipur Sadar_Civil

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THANK YOU

