Contractor, Developer, Engineers, Consultants & Suppliers

COMPANY PROFILE

WELCOME

We appreciate you taking the time to go through the M/S Bakul Enterprise company profile. This is a great opportunity for us to communicate our services and key competitive strengths to you.

This profile is designed to provide you with an introduction to M/S Bakul Enterprise, and we hope and look forward to meeting our clients personally to develop a relationship through one-on-one interaction shortly.

Since our inception in 1998, we have developed a trusted and reliable construction company by building lasting relationships with our clients, employees, suppliers and contractors. With over 25 years of work under our belts, we continue to learn, and build from this experience.

We thank all those who have contributed to the development of M/S Bakul Enterprise over the years, and we thank you for your interest in our Company, and look forward to working with you.



"Mutual respect is the foundation of our success"

- Md. Jahangir Hossain Proprietor

OUR STORY

constraction Firm and electrical equipment supply and services company.

Over the years, the company has earned a reputation for excellence and professionalism for continuously striving to meet - and even exceed - standards which set the climate for a sustainable business relationship with its clients.

As an Constraction Firm and electrical equipment supply and services company, we offer electrical power products ranging from transformers, switch gears, breakers, XLPE cables, panel boards, power meters and switches Supply ,Installations, testing and commissioning, preventive maintenance etc. Our commitment is to deliver outstanding results that will exceed your expectations.

Our team is composed of technically skilled and highly dedicated personnel working cohesively to promote value-added solutions with a competitive pricing structure to suit your needs.



The company has Contact with some of the biggest manufacturers in the electrical industry to ensure high- quality products. Schneider Electric, Danfoss, Asia Brown Boveri (ABB), Siemens, Tyco Electronics, Marathon Motors, General Electric Co., Eaton, BRB and LS Cables are the trusted brands that we carry. Moreover, we continuously look for new products and enhance our services to serve our customers better.

We look forward to providing our services and products to your company. Rest assured that we live by our service commitment: Delivering Results, Exceeding Expectations.

Md. Jahangir Hossain
Proprietor

VISION

Bakul Enterprise firmly believes that electricity is the cornerstone of a high-quality life. There will be a never-ending need for products and services to harness and maximize its full potential and use. In doing so, we will be the best-in-class provider of topnotch electrical products and services.

We will be recognized by:

Our Customers

- As a dependable and reliable distributor and seller of electrical power and control products and services
- As a proactive company capable of competing in all facets of the marketplace through constant improvement and innovation
- As a family-owned business that satisfies customers with easy and hassle-free transactions

Our Employees

- As an employer who values the dedication and commitment of its employees
- As an innovative and technologically upfront company that ensures employee competence and advancement
- As an employer who guarantees a safe working environment
- As an employer who engages in training and certification programs to help employees progress in their personal and professional growth

Our Suppliers

- As a creative, experienced and top seller of electrical products in the industry
- As a company who appreciates and recognizes that sustainable partnerships are essential to the company's success

Our Company

- As a partner that promotes collaboration by engaging in trade associations
- As a business that makes a difference to the quality of life through the impact of excellent products, services, and solutions



MISSION

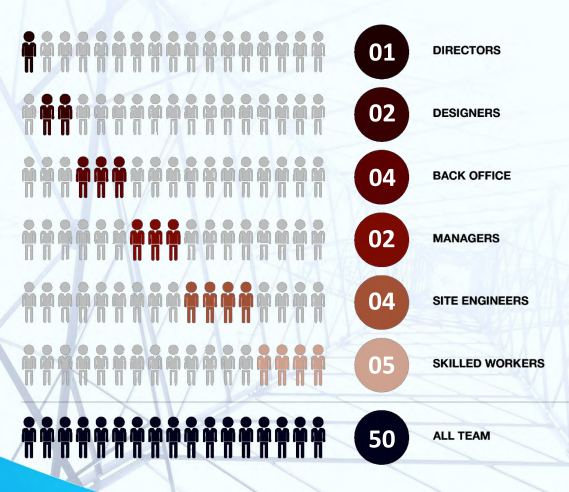
Bakul Enterprise is committed to providing the highest quality services and products exceeding our client's expectations. We shall continue to expand in equipment and facilities, and engage in training and certification programs to further serve customers with utmost excellence and professionalism.

As we carry out our mission, we shall be guided by values of integrity, reliability, commitment, and collaboration.

Our commitment to service is to:

Delivering Results, Exceeding Expectations

Man power



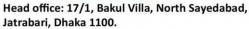


Contractor, Developer, Engineers & Consultant

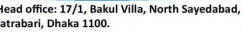
List of Man power

SI. No.	Name of the Person	Proposed Position	Educational Qualification	Year of Experience	Certificates and ID
1.	Md. Jahangir Hossain	Proprietor/Director	B.A. M.A.	12 years	Enclosed
2.	Md. Anwar Hossain	Designers	B.Sc. Civill	5 years	
3.	Mukul Mondol	Designers	B.Sc. EEE	18 years	
4.	Md. Golam Sarwar Suny	Back Office	B.A. M.A.	12 years	
5.	Abu Said Md. Ahsan Ullah	Manager	B.Sc. EEE	16 years	Enclosed
6.	Md. Delwar Hossain	Manager	B.A.	8 years	
7.	Sujon Mondol	Site Engineer	Diploma in Electrical	5 years	Enclosed
8.	Animesh Dhali	Site Engineer	Diploma in Electrical	5 years	Enclosed
9.	Saiful Islam	Site Engineer (Electrical)	Diploma in Electrical	5 years	Enclosed
10.	Boijan Bisnab	Site Engineer (Electrical)	Diploma in Electrical	5 years	Enclosed
11.	Shudipto Ghosh Chowdhury	Supervisor	Diploma in Electrical	5 years	Enclosed
12.	Md. Juel Hasan	Supervisor	Diploma in Electrical	5 years	Enclosed
13.	Taposh Roy	Technician	Electrical Course	10 years	Enclosed
14.	Niranjan Roy	Technician	Electrical Course	10 years	Enclosed
15.	Md. Robiul Islam	Technician	Electrical Course	10 years	Enclosed
16.	Md. Suvho Ahammed	Foreman	Electrical Course	15 years	Enclosed
17.	Md. Sirajul Islam	Foreman	Electrical Course	15 years	Enclosed
18.	Md. Anisur Rahman	Skilled Worker	N/A	8 years	Enclosed
19.	Md. Anwar Hossain	Skilled Worker	N/A	4 years	Enclosed
20.	Md. Zabarul Hossin Rotun	Skilled Worker	N/A	5 years	Enclosed
21.	Md. Sohel Rana	Skilled Worker	N/A	8 years	Enclosed
22.	Sree Uzzal	Skilled Worker	N/A	7 years	Enclosed
23.	Md. Samim Reza	Skilled Worker	N/A	8 years	Enclosed
24.	Md. Shah Alom	Skilled Worker	N/A	10 years	Enclosed
25.	30 People of Semi Skilled Labour	Semi Skilled Worker/Labour	N/A	5 years	Enclosed



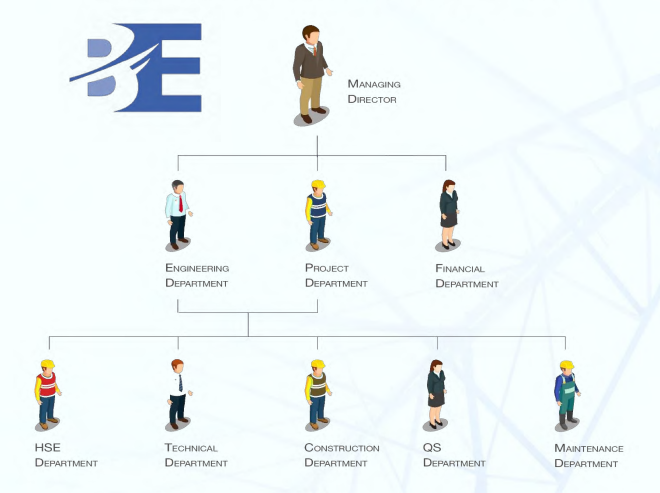


www.bakulenterprise.com





ORGANIZATION CHART



Staff

We recognize that our primary asset is our people, and that a truly successful company needs to be a rewarding work environment for its staff. Our organization is structured and managed to provide ample opportunity and encouragement for our team to reach their optimum potential. We believe that mutual respect forms the base of our success.

Ethics

We at M/S Bakul Enterprise remain true to our founding values of providing quality, honest and hard work, instilled right from the outset by our founder, Md. Shafiul Azam.

We endeavor to adhere to the highest ethical standards in the industry. We have been accepted by the construction industry as a trustworthy business by being consistently associated with integrity, high standards and quality of service and personal attention to clients. As a result of this reputation, M/S BAKUL ENTERPRISE has the honor and privilege of leading some of the highest profile projects in the Dhaka.

Safety



Safety is a responsibility of every employee. At M/S Bakul Enterprise we understand that accidents are prevented through cautious planning, appropriate training, and cooperative efforts in all areas of our operations. All our work is performed in the safest possible manner.

The challenges and advancements faced by the construction industry are unique in terms of safety. When methods and techniques have improved in a manner that consistently increasing efficiency and productivity, the accident incidence

For construction continues to be a concern, particularly as highrise buildings are being constructed throughout Male'. Effective preventative measures are therefore always identified and implement at all our work sites.

Constant Improvement



M/S BAKUL ENTERPRISE has a tradition of fine performance, founded on a commitment to performing construction within budget and according to specifications. The Company has established itself as one of the most highly regarded companies by continually improving the quality of its work product and opportunities that are available for our employees.

The desire and commitment to improve on everything we do here is of the utmost importance to M/S Bakul Enterprise. This unwavering dedication towards progression is what broadens the focus of our business and allows our employees to thoroughly examine every aspect of their performance at M/S Bakul Enterprise.

Through this process, we remain steadfast in our tradition to deliver superior performance, attention to safety issues, satisfaction to our customers and fulfillment for our employees.



Services

As a full-service construction company, M/S BAKUL ENTERPRISE essentially assists clients from the very outset to the completion of their project. We become partners with our clients in understanding the five basic functions of:

- Defining and establishing the scope of the construction project
- Pre-construction project planning including preparation and scheduling of the projects, phasing plans, budgeting/cost-modeling, subcontractor qualification etc.
- On-site execution of the project includes scheduling, quality control, safety management, subcontractor management, and status reporting and change management.
- Monitoring and controlling the project
- Closing of the project related to the post construction activities.

Project Delivery Methods

M/S Bakul Enterprise builds a diverse range of projects for both government and private clients under a variety of project delivery methods including:

- Lump Sum bid from completed drawings
- Construction Management
- Design-Build Development
- Pre-construction Services



SECTORSWE SERVE

2 bakul enterprise

HIGH VOLTAGE

Bakul Enterpirse is a leader in installation 220/132/33 kV Grid Substations, both indoor and outdoor. Highly skilled engineers, technicians and availability of tools and machinery being our main strengths. We are one of preferred installer among the substation construction community.





MEDIUM VOLTAGE

Bakul Enterpirse undertakes turnkey medium voltage systems from conceptualization to commissioning by providing cutting-edge technology across the industry which are tailored to the need of customers. In housed skill, competency, tools and machinery lead, achieve beyond expectations of our clients.

LOW Voltage

Bakul undertakes turnkey low voltage systems from conceptualization to commissioning by providing latest technology to our clients. Manufacturing plants, high rise commercial and apartment buildings have been our main focusing sectors, where high competency levels and timely delivery is required.





EXTRA LOW VOLTAGE

Installation of Building Management Systems (BMS), CCTV systems, MATV Systems, PA Systems, DATA networks, fire protection systems, fire detection systems, access control Systems, energy monitoring systems and instrumentation systems are our main focus areas in the industry.

POWER PLANTS

Bakul Enterpirse has the competency and capability of total supply, erection, testing & Commi of electro mechanical systems for mini-hydro power plants.





POWER PLANTS

Bakul Enterpirse is one of the preferred service providers for supply, installation, testing and commissioning of electrical system on wind power plants.

SOLAR SYSTEMS

We are one of the leading solution providers for solar net metering systems. We undertake all kinds of supply and installation work related to solar electricity power generating systems.





Bakul Enterpirse undertake ship repairing, ship electrical and instrumentation systems installation and maintenance and also total electrical system installer for new ship buildings.

OVERHEAD TRANSMISSION LINES

We are one of the preferred installers for 220/132/33 kV transmission lines in erection of towers, cable stringing, cable termination and jointing.





UNDERGROUND CABLE LAYING AND TERMINATION

Bakul Enterpirse undertake both underground and over-ground cable laying and termination work, including supply in any voltage level. Highly skilled and competence cable jointers are our main strength. Our qualified engineers designs systems for newest IET/IEEE standards.

MAINTENANCE & SERVICES

We are providing annual maintenance services for power transformers, HT panels, LT panels, cables, and protection systems. Transformers oil filtration, oil BDV testing, insulation testing, protection relay testing, rust removing and painting are few of services we carry out.





EARTHING & LIGHTENING PROTECTION SYSTEM

Bakul Enterpirse is one of the leading earthing and lightning protection system installers in Bangladesh for factories, commercial and apartment buildings, communication towers, water towers, etc...

FABRICATIONS

We are the preferred fabricator for all kinds of fabrication work including cable gantries, transmission towers, base frames, ladders and various types of customized brackets, etc...





INDUSTRIAL LIGHTING

We offer innovative lighting solutions that begin from conceptualization, design, supply, installation, testing and commissioning that cover industrial, commercial and roads.

POWER GENERATION

We offer diesel powered generators for temporary power needs of our clients.





CONVERTED CONTAINERS

Our customized converted containers for offices and storage facilities are widely accepted in the industry for making temporary operation facilities. We have both AC and Non-AC, and storage cabins for our clients.

HIGH **VOLTAGE**

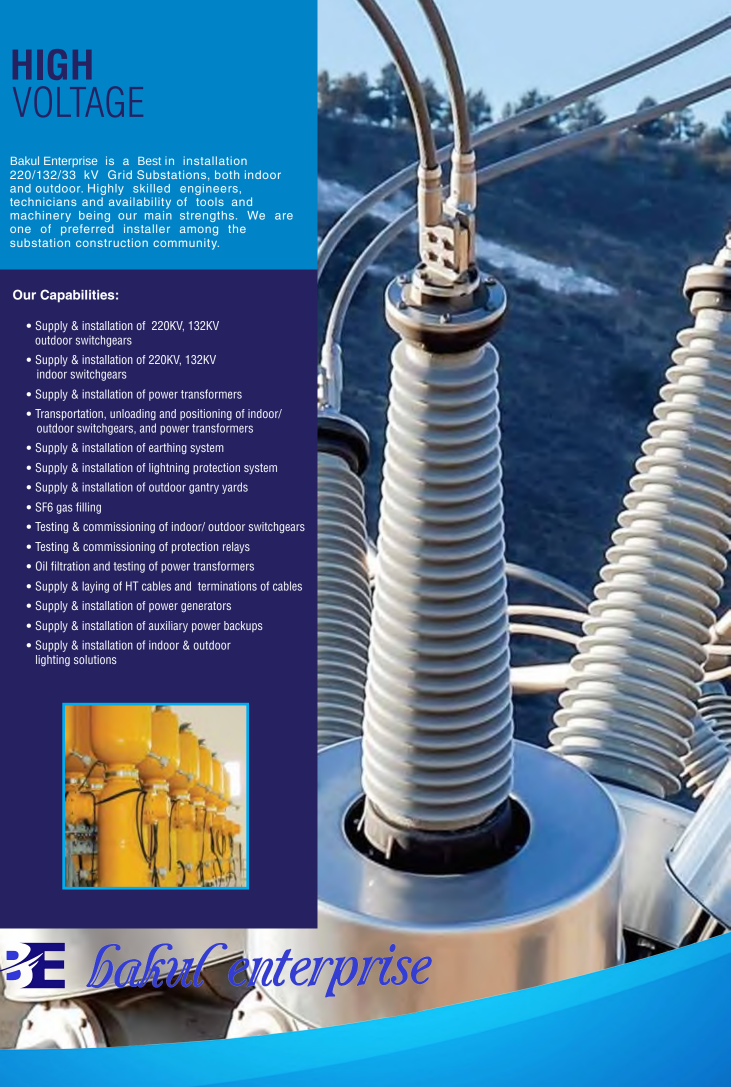
Bakul Enterprise is a Best in installation 220/132/33 kV Grid Substations, both indoor and outdoor. Highly skilled engineers, technicians and availability of tools and machinery being our main strengths. We are one of preferred installer among the substation construction community.

Our Capabilities:

MARRAN

- Supply & installation of 220KV, 132KV outdoor switchgears
- Supply & installation of 220KV, 132KV indoor switchgears
- Supply & installation of power transformers
- Transportation, unloading and positioning of indoor/ outdoor switchgears, and power transformers
- · Supply & installation of earthing system
- · Supply & installation of lightning protection system
- · Supply & installation of outdoor gantry yards
- · SF6 gas filling
- Testing & commissioning of indoor/ outdoor switchgears
- · Testing & commissioning of protection relays
- · Oil filtration and testing of power transformers
- Supply & laying of HT cables and terminations of cables
- Supply & installation of power generators
- Supply & installation of auxiliary power backups
- Supply & installation of indoor & outdoor lighting solutions





MEDIUM VOLTAGE

Bakul Enterprise undertakes turnkey medium voltage systems from conceptualization to commissioning by providing cutting-edge technology across the industry which are tailored to the need of customers. In housed skill, competency, tools and machinery lead, achieve beyond expectations of our clients.

- Supply & installation of 33kV & 11kV outdoor switchgears
- Supply & installation of 33kV & 11kV indoor switchgears
- Supply & installation of power transformers
- Transportation, unloading and positioning of indoor/ outdoor switchgears, and power transformers
- · Supply & installation of earthing system
- Supply & installation of lightning protection system
- Supply & installation of outdoor gantry yards
- SF6 gas filling
- Testing & commissioning of indoor/ outdoor switchgears
- Testing & commissioning of protection relays
- Oil filtration and testing of power transformers
- Supply & laying of HT cables and terminations of cables
- Supply & installation of auxiliary power backups
- Supply & installation of indoor & outdoor lighting solutions









EXTRA LOW VOLTAGE

Installation of Building Management Systems (BMS), CCTV systems, MATV Systems, PA Systems, DATA networks, fire protection systems, fire detection systems, access control Systems, energy monitoring systems and instrumentation systems are our main focus areas in the industry.

- Installation of fire system
- Installation of BMS (Building Management System)
- Installation of CCTV systems
- Installation of PAS (Process Automation System)
- Supply & laying of control cables and terminations of cables
- Supply & installation of indoor & outdoor lighting solutions
- Installation of MATV systems







OVERHEADTRANSMISSION LINES

We are one of the preferred installers for 220/132/33 kV transmission lines in erection of towers, cable stringing, cable termination and jointing.

- Erection of transmission towers
- Cable stringing
- Supply & installation of insulators
- Supply & installation of mounting accessories









UNDERGROUND CABLE LAYING & TERMINATION

Bakul Enterprise undertake both underground and over-ground cable laying and termination work, including supply in any voltage level. Highly skilled and competence cable jointers are our main strength. Our qualified engineers designs systems for newest IET/IEEE standards.

- Supply & laying of HT & LV cables
- Supply of end termination and joining kits for cables
- Termination of HT and LV cables
- Testing of HT & LV cables









SOLAR POWER SYSTEMS

We are one of the leading solution providers for solar net metering systems. We undertake all kinds of supply and installation work related to solar electricity power generating systems.

- Supply & installation solar net metering systems
- Construction of solar power plants
- Supply of PV panel mounting accessories











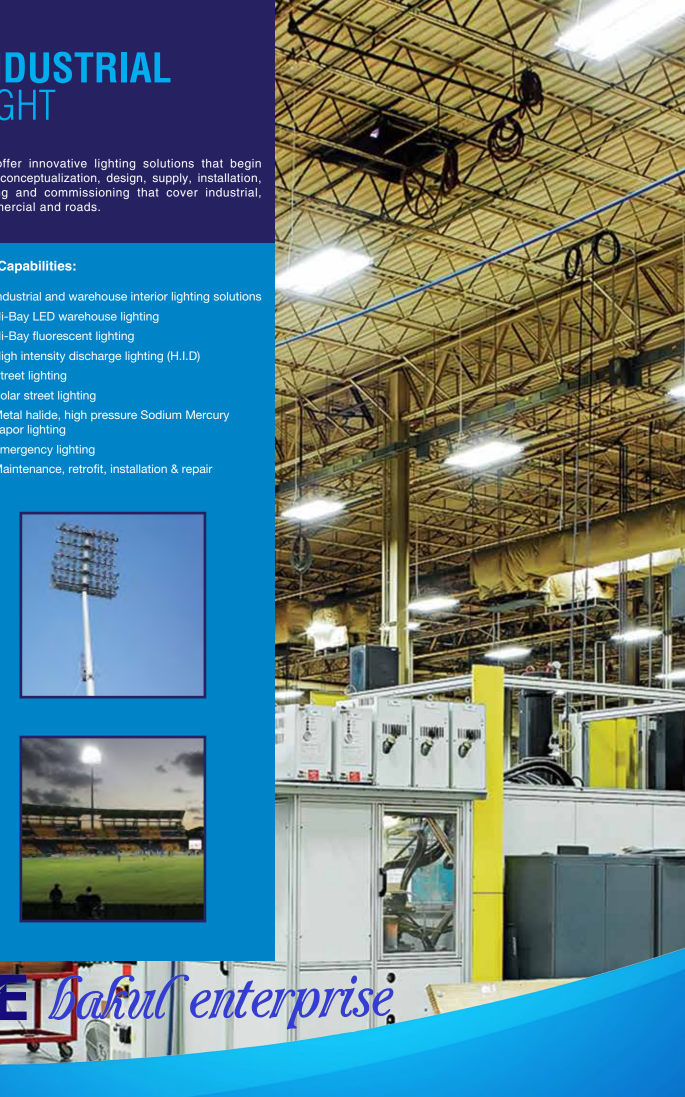
INDUSTRIAL LIGHT

We offer innovative lighting solutions that begin from conceptualization, design, supply, installation, testing and commissioning that cover industrial, commercial and roads.

- Industrial and warehouse interior lighting solutions
- Hi-Bay LED warehouse lighting
- Hi-Bay fluorescent lighting
- High intensity discharge lighting (H.I.D)
- Street lighting
- Solar street lighting
- Metal halide, high pressure Sodium Mercury vapor lighting
- Emergency lighting
- Maintenance, retrofit, installation & repair







EARTHING AND LIGHTNING PROTECTION SYSTEM

Bakul Enterprise is one of the leading earthing and lightning protection system installers in Bangladesh for factories, commercial and apartment buildings, communication towers, water towers, etc...

Our Capabilities:

- Supply & installation of earthing systems for switchyards, transformers, HT/MV/LV systems
- Supply & installation of lightning protection systems for switchyards, buildings, factories, etc...
- Supply & installation of surge protection devices

Bakul enterprise

MAINTENANCE AND SERVICES

We are providing annual maintenance services for power transformers, HT panels, LT panels, cables, and protection systems. Transformers oil filtration, oil BDV testing, insulation testing, protection relay testing, rust removing and painting are few of services we carry out.

- Power transformers service and testing
- Transformers oil filtration
- HT panel service and testing
- LT panel service and testing
- Power cable testing and tracing
- Fault finding of electrical systems
- Service of overhead power lines
- Painting and rust removing of transformers and structures
- Infrared thermography survey









ঢাকা দক্ষিণ সিটি কর্পোরেশন

www.dscc.gov.bd



লাইসেন্স ইস্যুর বিবরণ

ইস্যুর তারিখ :08/07/2024 ইস্যুর সময় :12:43:06



ই-ট্রেড লাইসেন্স

লাইসেন্স নং : TRAD/DSCC/030300/2023



স্থানীয় সরকার (সিটি কর্পোরেশন) আইন, ২০০৯ (২০০৯ সনের ৬০ নং আইন) এর ধারা ৮৪- তে প্রদন্ত ক্ষমতাবলে সরকার প্রণীত আদর্শ কর তফসিল, ২০১৬ এর ১০ অনুচ্ছেদ অনুযায়ী ব্যবসা, বৃত্তি, পেশা বা শিল্প প্রতিষ্ঠানের উপর আরোপিত কর আদায়ের লক্ষ্যে নিম্মবর্ণিত বাস্তি/ প্রতিষ্ঠানের আনুকূলে অত্র ট্রেড লাইসেন্সটি ইস্যু করা হলো।

১। ব্যবসা প্রতিষ্ঠানের নাম	: বকুল এন্টারপ্রাইজ		
২। প্রতিষ্ঠানের মালিকের নাম	: মোঃ জাহাঙ্গীর হে।সে	1	
৩। পিতা / স্থামীর নাম	: মোঃ সাহাবউদ্দিন		
৪। মাতার নাম	: সাহনোজ বেগম		
৫। ব্যবসার প্রকৃতি	: অন্যান্য - একক		
৬। ব্যবসার ধরণ	: প্রথম শ্রেনীর ঠিকাদারী		
৭। প্রতিষ্ঠানের ঠিকানা	: ৭৩ ,কাকরাইল, ইস্টার্ন	কমার্শিয়াল কমপ্লেক্স, রুম-১১/৪, ১২, তম তল	রেমনা, ঢাকা-১০০০
৮। অঞ্চল / বাজার শাখা এলাকা	>	ওয়ার্ড ∕ মার্কেট;	29
৯। এনআইডি/পাসপোর্ট/জন্ম নিব: নং	:	বিআইএন নং∶	
ফোন	: ০১৭১৫০২৪৭৪৯	ই-মেইল:	bakulenterprise786@gmail.com
০। তার্থ বছর	: ২০২৪-২০২৫ নিবায়নকৃতা	ব্যবসা শুরুর তারিখ:	
১। মালিকের বর্তমান ঠিকানা	A STATE OF THE PARTY OF THE PAR	মালিকের স্থ।য়ী ঠিকান।	
হোল্ডিং নং	: ১৭/১ , সায়দাবাদ	হোল্ডিং নং	
রোড নং		রোড নং	
গ্রাম / মহল্লা	: উত্তর সায়দাবাদ	গ্রাম / মহল্লা :	ঐ
পোস্টকোড	: 2200	পোস্টকোড :	
থানা	: যাত্রাবাড়ী	থানা :	
জেলা	: ঢাকা	জেলা :	
বিভাগ	: ঢাকা	বিভাগ :	
। ট্রেড লাইসেন্স/নবায়ন ফি(বার্ষিক)			
লাইসেন্স/নবায়ন ফি	: ৬०००	সাইনবোর্ড কর	poo
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অত্র ট্রেড লাইসেন্স এর মেয়াদ ৩০ শে জুন, 2025 পর্যন্ত



লাইসেন্স ও বিজ্ঞাপন সুপারভাইজার



Relia our

কর কর্মকর্তা



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

Taxpayer's Identification Number (TIN) Certificate

TIN: 115121280648

This is to Certify that MD. JAHANGIR HOSSAIN is a Registered Taxpayer of National Board of Revenue under the jurisdiction of Taxes Circle-004, Taxes Zone 01, Dhaka.

Taxpayer's Particulars:

1) Name : MD. JAHANGIR HOSSAIN

2) Father's Name : Md. Sahabuddin

3) Mother's Name : Late Sahanaj Begum

4) Current Address: M/S-Country Side Builders, 17/1, Uttar Saidabad, Jatrabari, Dhaka, PO: 1100

5) Previous TIN: **4771001042**

6) Status: Individual

Date: January 13, 2014

Please Note:

- A Taxpayer is liable to file the Return of Income under section 75 of the Income Tax Ordinance, 1984.
 Failure to file Return of Income under section 75 is liable to the return of Income under section 75 is liable.
- (a) Penalty under section 124; and(b) Prosecution under section 164 of the Income Tax Ordinance, 1984.



Deputy Commissioner of Taxes

Taxes Circle-004 Taxes Zone 01, Dhaka

Address: 24/B, Topkhana Road(4th Floor), Dhaka Phone: 9514243

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



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

Mushak-2.3

Customs, Excise and VAT Commissionerate, Dhaka (East)
Demra 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: 002459875-0307

Name of the Entity : M/S BAKUL ENTERPRISE

Trading Brand Name : N/A

Old BIN : N/A

e-TIN : 242397186851

Address : 17/1, Sayedabad; Jatrabari PS; Dhaka-1204; Bangladesh

Issue Date : 02/12/2019

Effective Date : 03/10/2019

Type of Ownership : Proprietorship

Major Area of Economic Activity: Retail/Wholesale Trading, 1st Class Contractor...



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



Contractor, Developer, Engineers & Consultant

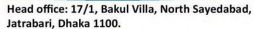
General Experience on list

BAKUL ENTERPRISE, 17/1 SAIDABAD, DHAKA-1100.

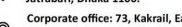
1.	Executing office & Organization	Description of work	Work order/NOA/ILO NO & Date	Compl etion Date	Contract Value Taka	Total final Value Taka
2.	Office of the Project Director, Power Distribution System Development Project, Sylhet Division,BPDB	Construction of new line & Renovation Works of 11kv 11/0.4kv 0.4kV existing lines & Installation Testing & Commissioning of 250 kVA S/S including earthing. S&D-4 Sylhet.	Contract No.: PDSDP/SD/File- 13/1022 Package No.: DPP- 11, Lot-2, WD-22	2021-2022	1,03,67,420.40	1,18,32,805.00
3.	Office of the Project Director, Power Distribution System Development Project, Sylhet Division, BPDB	Construction of new line & Renovation Works of 11kv 11/0.4kv 0.4kV existing lines & Installation Testing & Commissioning of 250 kVA S/S including earthing. S&D-4 Sylhet	Contract No.: PDSDP/SD/File- 13/1021 Package No.: DPP- 11, Lot-3, WD-22	2021- 2022	1,16,93,995.20	1,33,54,547.60
4.	Office of the Project Director, Power Distribution System Development Project, Rajshahi Zone, BPDB	Construction of New & Renovation of 11KV 11/0.4KV & 0.4KV lines at S&D Naogaon Under Power Distribution System Development Project Rajshahi Zone.	Contract No.: PD/PDSDP/Raj/e- GP-1/hi- 2.01/2018/1086 Package No.: RW- 22	2021- 2022	2,66,80,830.30	2,11,09,340.24
5.	Office of the Project Director, Chittagong Zone Power Distribution System Development Project, BPDB	Construction of 33 KV Line from Agrabad 33/11 KV S/S to Proposed Bangla Bazar 33/11 KV S/S Madarbari 33/11 KV S/S to Proposed Bangla Bazar 33/11 KV S/S and Rehabilitation/ Construction/Expention of 11KV 11/0.4 KV 0.4 KV Line Installation of 11/0.4 KV 250 KVA Distribution transformer and other related work of under S&D-Madarbari.	Contract No.: PD/PDSDP/3.506 /ID-220847/W92 /2018-19/161 Package No.: PDSDP W-92	2020- 2021	94,75,654.955	90,36,622.108
6.	Office of the Project Director, Power	Extension & renovation of 11kV, 11/0.4kV, 0.4kV line & installation/Renovation of	Contract No.: PD/PDSDPRZ/e-	2020- 2021	1,44,46,679.182	75,63,311.00







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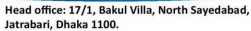


Contractor, Developer, Engineers & Consultant

1.	Executing office & Organization	Description of work	Work order/NOA/ILO NO & Date	Compl etion Date	Contract Value Taka	Total final Value Taka
	Distribution System Development Project, Rangpur Zone, Rangpur	distribution X-former at Thakurgaon 33/11 KV Sub-station under DD Thakurgaon.	GP/00.1.10/2017- 18/495 Package No.: 39W			
7.	Office of the Project Director, Power Distribution System Development Project, Rangpur Zone, Rangpur	Extension & renovation of 11kV 11/0.4kV 0.4kV line & installation/Renovation of distribution X-former at Thakurgaon 33/11 KV Sub-station under DD Thakurgaon. Feeder- 11kV Town-E & F Road- A B & C.	Contract No.: PD/PDSDPRZ/e- GP/00.1.10/2017- 18/496 Package No.: 40W	2020- 2021	1,41,81,787.85	59,56,236.00
8.	Office of the Project Director UREDS; DCSD, Project BREB, Dhaka.	36.722 Km 33 KVLine Construction/Up-gradation at Hobigonj PBS	Contract No.: 11-HBJ-20170921- UREDS-W-75/73 Package No.: UREDS-W-75/73	2019- 2020	1,10,42,632.954	1,16,10,245.15
9.	Office of the Project Director UREDS; DCSD, Project BREB, Dhaka.	Construction of Internal Road, Boundary wall, Gate, Security Post, Master Drain, Sewerage System, Shaded Store Yard, Open Store Yard, Store Yard fencing, Garage, Ansar Barrack & Miscellaneous Works at Habigonj PBS H/Q Complex Under UREDS; DCSD Project of BREB	Contract No.: 17-HBJ- 20160424- UREDS-HBJ- CW-02-003 Package No.: UREDS-HBJ- CW-02-003	2018- 2019	3,09,74,781.89	3,33,56,229.13 As JVC with Countryside Builders. Shared by-70%
10.	Procurement, Inspection & Testing. Dhaka Electric Supply Company Limited (DESCO),	Procurement of Works & Services of Maintenance of Substations and Switching Station (MSS)	Contract No.: DESCO/PJ&T/ Procurement/2014 /1257; Dated: 25/11/2014 Package No.: 01/2014 (Lot-5)	2018- 2019	1,18,27,492.00	1,18,27,492.00 As JVC with Khan power Engineering (KPE) Shared by-50%
11.	Project Director, Central Zone Power Distribution Project, BPDB.	Construction and Renovation of 11 KV, 11/0.4 KV, 0.4 KV Distribution line, Installation and renovation of 11/0.4kv Transformer and Installation of Capacitor Bank against Package-49	PD/CZPDP/BPDB/ Package- 49/257, Date: 09.11.2014	May 2016	34,699,225.00 Revised Bill Value 39,808,539.93/	Completed work Revised Bill Amount BDTK 39,808,539.93 /-
12.	Project Director, Central Zone Power	Construction and Renovation of 11 KV, 11/0.4 KV, 0.4 KV Distribution line, Installation and renovation of	PD/CZPDP/BPDB/P ackage-10/Lot- 17/737	March 2015	1,40,73,545.00 Revised Bill Value 15,937,372.20 /-	Completed work







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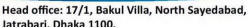


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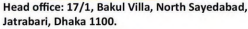
Contractor, Developer, Engineers & Consultant

1.	Executing office & Organization	Description of work	Work order/NOA/ILO NO & Date	Compl etion Date	Contract Value Taka	Total final Value Taka
	Distribution Project, BPDB.	11/0.4kv Transformer and Installation of Capacitor Bank against Package-10, Lot-17.	Dated : 25/04/2012			Revised Bill Amount BDTK- 15,937,372.20 /-
13.	Project Director, Central Zone Power Distribution Project, BPDB.	Construction and Renovation of 11 KV, 11/0.4 KV, 0.4 KV Distribution line, Installation and renovation of 11/0.4kv Transformer and Installation of Capacitor Bank against Package-10, Lot-15.	PD/CZPDP/BPDB/P ackage-10/Lot- 15/736 Dated: 25/04/2012	March 2015	1,46,73,458.00 Revised Bill Value 17,215,332.40/-	Completed work Revised Bill Amount BDTK- 17,215,332.40/-
14.	SIEMENS Ltd, India Central Zone Power Distribution Project.	Construction of 6-nos New 33/11 kv sub-station and Renovation of 14 nos. existing sub-station on Turnkey basis, Package-2. Under Central Zone Power Distribution project, BPDB.	Order No- 4200207793 Dated: 2.8.2012	June, 2014	1,41,87,290.00	Completed work 100% Completed
15.	SIEMENS Ltd, India Central Zone Power Distribution Project.	Construction of 6-nos New 33/11 kv sub-station and Renovation of 14 nos. existing sub-station on Turnkey basis, Package-2. Under Central Zone Power Distribution project, BPDB.	Order No- 4200207798 Dated: 2.8.2012	June, 2014	3,05,93,170.00	Completed work 100% Completed JVC with Country side.(BCC).
16.	LS Cable & System Ltd. KOREA (DPDC Project)	Design, Supply, Installation, Testing & Commissioning of 132kv and 33kv Underground cable laying works.	LSCNS-DPDC-BNF- 001/ Dated – 19 th Jul, 2012	Januar y, 2014	24,40,00,000.00	Completed work Revised Bill Amount BDTK- 27,70,00,000.0
17.	Company Secretary, DESCO Ltd.	Preventive and Breakdown maintenance of 33KV, 11KV & 0.4KV over head line underground Cable 11/0.4kv Distribution sub-station and associate equipment etc under the jurisdiction of DESCO.	DESCO/CS/2006/ Bid Notice No- 07/2005/5163	Date- Decem ber 08, 2005	Tk-1,18,08,000/-	Tk- 2,75,76,210/- As JVC with Hamilton Associate Co. Shared by-50%
18.	Company Secretary, DESCO Ltd.	Preventive and Breakdown maintenance of 33KV, 11KV & 0.4KV over head line underground Cable etc work under Uttara S&D and Newly created Dakshinkhan S&D, DESCO Ltd.	DESCO/CS/2006/2 557 Package- 07/2005	Date- 31.07. 2006	Tk-77,65,889/-	JVC with Hamilton Associate Co. Shared by-50%
19.	Company Secretary, DESCO Ltd.	Preventive and Breakdown maintenance of 33/11KV sub-station, 11kv switching station (MSS) and their associated feeding	DESCO/CS/Bid Notice No- 08/2006/2006/673 Dated : March 02, 2006	Date- Nove mber, 2008	Tk-54,92,070/-	JVC with Hamilton Associate Co. Shared by-50%





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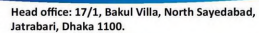


Contractor, Developer, Engineers & Consultant

1.	Executing office & Organization	Description of work	Work order/NOA/ILO NO & Date	Compl etion Date	Contract Value Taka	Total final Value Taka
		arrangement under the Jurisdiction of DESCO.				
20.	Guangzhou Engineering Contract Group Co. Ltd (PGCB Project).	132KV Under Ground Cable Laying on Turnkey Basice	GECG/BAKUL/PGC B/LOT-2/100608 Date 08/06/2010	Compl eted work	Tk- 3,35,000,00.00	Completed work 100% Completed
21.	Guangzhou Engineering Contract Group Co. Ltd (PGCB Project).	132KV Under Ground Cable Laying on Turnkey Basice	GECG/BAKUL/PGC B/LOT-1/100608 Date 08/06/2010	Ongoi ng work	Tk- 3,00,000,00.00	Completed work Revised Bill Amount BDTK- 3,36,000,00.00
22.	GITCL Project, DESA	33 Kv U/G Cable Laying work Shitalakhaya S/S to Khan pur S/S (under supplier's credit)	Ref-014	Date 07/22/ 2004	Tk-82,97,350.00	Completed work Tk-82,97,350.00
23.	Executive Engineer Development Division-1, DESA	Work order for Installation of 33KV U/G Cable 1cx500mm2) from Kallyanpur Grid to Lalmatia 33/11KV S/S	ডেভডি-১/৩.২২/৬৬ তাং ০৬/০৬/২০০৫ ইং	Date 22/06/ 2006	Tk-52,68,412.00	Completed work Tk-52,68,412.00
24.	Executive Engineer BRRI, Gazipur	Supply & Installation of 250KVA S/S and Overhead line at GIN Bank Project under BRRI Head Quarter, Gazipur.	Latter No – I- 129/05/1489 Date 12/10/2005	Date- 26/02/ 2006	Tk-47,51,359/-	Completed work Tk-48,02,359/-
25.	Executive Engineer Development Division-3, DESA	প ওস বিভাগ বারিধারা এর আওতাধীন বসুন্ধরা গ্রীড উপকেন্দ্র হইতে বারিধারা ৩৩/১১কেভি উপকেন্দ্র পর্যন্ত ৩৩কেভি আন্ডার গ্রাউন্ড ক্যাবল স্থাপন কাজ।	নিপ্র/উবি- ৩/২০০২/৮/৬১৯ তাং ২৮/০২/২০০২ ইং	Date- 16/06/ 2003	Tk-35,34,214.00	Completed work Tk-35,36,220/-
26.	Project Director, Sub-marine Cable Project, BTTB.	Supply & Installation of 500KVA Sub- Station at ZilonZa, Cox-Bazzer.	বিএসসিএন/সি-৫০/সাব- ষ্টেশন/২০০৩- ২০০৪/১৩৯ তারিখ-২২/০৮/২০০৪	Date- 14/03/ 2005	Tk-32,00,338/-	Completed work Tk-37,72,200.00
27.	Executive Engineer Development Division-1, DESA	Work order for Installation of 1x10/14MVA Power Transformer at Zigatola 33/11KV S/S & Laying of U/G Cable.	ডেভডি-১/৩.৩২/০৫ তাং ২৩/০৯/২০০৩ ইং	Date- 15/08/ 2008	Tk-17,30,240/20	Completed work Tk-33,40,476/-
28.	DGM, PGCB Ltd Project-2	Slope Protection For Amin Bazzer 230/132KV S/S	Ref- 4.03/PGCB/DGM/P roject-2/2005/095 Date 09/03/2005	Date- 17/08/ 2006	Tk-80,83,483/-	Tk-80,83,483/-
29.	Dhaka University	Construction of 3 rd & 4 th floor of Advance Research in Physical, Chemical, Biological and Pharmaceutical Science Bldg.	Ref-801 Date-24/08/2006	Date 07/11/ 2007	Tk-2,81,75,363/-	Completed work Tk- 2,72,86,873/-

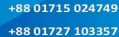






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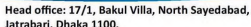


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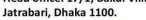
1.	Executing office & Organization	Description of work	Work order/NOA/ILO NO & Date	Compl etion Date	Contract Value Taka	Total final Value Taka
30.	Bangladesh Livestock Research Institute	Construction of Laboratory No-2 under Package W-11	Nirman- 109/02/105 Date-21/03/2002	Date- 06.07. 04	Tk-2,57,52,350/-	Tk- 2,57,52,350/-
31.	Education Engineering Dept.	Dhanmondi Gov. Lab. High School (South block) Construction work.	Ref-3417/EED/DZ Date-31/04/03	Date- 10/05/ 2004	Tk-81,98,587/-	Tk-81,98,587/-
32.	Export Promotion Bureau	Interior Decoration of 4 th floor of TCB Bldg	EPB/R & Décor/03/2005/24 1 Date-27/03/2006	Date- 07/04/ 2007	Tk-80,73,385.20	Tk-80,73,385.20
33.	SIEMENS INDIA	Sand Filling under PGCB Project	Order No. 4501583127 Date 13.03.2008	Date- 20.06. 2008	Tk-56,40,000/-	Tk-76,80,000/-
34.	BAF Shaheen College	Supply & Installation 1x300x100 mm dia deep tube well, pump house, and water line etc.	SD/14/Nirman/par t-9 Date-05/09/2004	Date- 05/12/ 2005	Tk-44,05,803/-	Tk-44,05,803/-
35.	Program Co- ordinate Strengthening of Dairy and poultry Farm production Program, Pashu sampad Bhaban, Farmgate, Dhaka.	Execution of the works for Repairing of the function portion of Narayangonj Central duck farm.	SDPFP/Works/W4L I/2004-2005/199 Date-15-05-2005	Date- 11-07- 2007	Tk-43,90,552/-	Tk-43,90,552/-
36.	Executive Engineer, HV Lines Division, DESA	টংঙ্গীস্থ মিল গেট প্রকল্প ভান্ডারের পূর্ব দিকের অংশ ইয়ার্ড আর সি সি ঢালাই এর দ্বারা পাকা করন কাজ।	এইচ.ভি সাবি/ডেসা/হিঃ ৪২৫/২০০০/১২৭৯ তারিখ-১৮/০৯/২০০০	Date- 16/04/ 2003	Tk-34,98,413/-	Tk-34,98,413/-
37.	Kanchan Pourashava	Rehabilitation of Road work	KPMSP- 81/2005/02/01 Date 19/02/2006	Date- 20/12/ 2006	Tk-36,57,765/-	Tk-36,57,765/-
38.	Kanchan Pourashava	Rehabilitation of Road work	KPMSP- 81/2005/02/02 Date 19/02/2006	Date- 20/12/ 2006	Tk-36,19,187/-	Tk-36,19,187/-
39.	Tarabo Pourashava	Rehabilitation of Road work	Ta.Poura/Engg.div /2006/76 Date 20/02/2006	Date- 25/12/ 2006	Tk-31,33,039/-	Tk-31,33,039/-
40.	BAF Shaheen College	External Electric Connection with Supply & Installation, Testing and Commissioning of 500KVA S/S at Shaheen College.	SD/14/Constr/Vol- 09/48A Date-8/06/2004	Date 10/12/ 2004	Tk-25,99,270/-	Tk-25,99,270/-







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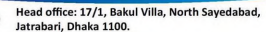


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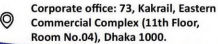
SL. NO.	Executing office & Organization	Description of work	Work order/NOA/ILO NO & Date	Completion Date	Contract Value in Lakh Taka	Total final Value in Lakh Taka
41.	Executive Engineer Development Division-1, DESA	Supply of 33KV Straight through joint & Termination Kit.	ডেভডি-১/৩.৩৮/৭২ তাং ২৫/০৬/২০০৬ ইং	Date- 28/05/2006	Tk- 16,60,959/-	Tk- 16,60,959/-
42.	Executive Engineer Development Division-1, DESA. House no # 47,Road # 135 Gulshan, Dhaka.	Maintenance of Distribution line along the main road from Fakirapool-Notredame College-Shapla Crossing-Motijheel-Ittefaq etc area for Stabilization of Power supply	ডেভডি-১/৩.২৮/৬৭ তাং ০৬/০৬/২০০৫ ইং	Date- 06.06.2005	Tk-5,67,331/-	Tk-5,67,331/-
43.	চট্টগ্রাম, সিলেট, খুলনা ডিজিটাল টেলিফোন স্থাপন প্রকল্প, বিটিএন্ডটি বোড	চট্টগ্রাম নন্দনকানন টেলিফোন এক্সচেঞ্জ এ ৫০০কেভিএ উপকেন্দ্র স্থাপন কাজ (আংশিক).	চ.খ.সি/৯১/বিপিইএল/২ ০০৪-০৫/০২ তারিখ-২৯/০৩/২০০৫	তারিখ- ২৬/০৫/২০০৫ই ং	Tk- 10,66,000/-	Tk- 10,66,000/-
44.	চট্টগ্রাম, সিলেট, খুলনা ডিজিটাল টেলিফোন ছাপন প্রকল্প, বিটিএন্ডটি,	চট্টগ্রাম কালুরঘাট টেলিফোন এক্সচেঞ্জ এ ২০০কেভিএ উপকেন্দ্র স্থাপন কাজ (আংশিক).	চ.খ.সি/৯০/বিপিইএল/২ ০০৪-০৫/০২ তারিখ- ২৯/০৩/২০০৫	তারিখ- ০৪/০৫/২০০৫ই ং	Tk-9,44,500/-	Tk-9,44,500/-
45.	CITY College	Construction Lift Core	D.C.C/6211 Date-04.11.2004	Date- 02/03/2004	Tk-9,07,786/-	Tk-9,07,786/-
46.	Executive Engineer, O&M, N. Gonj, DESA.	প ও স বিভাগ নারায়নগঞ্জ এর আওতাধীন ফতুল্লা ৩৩/১১কেভি উপকেন্দ্র এর অন্তর্গত কাশ্মিপুর, কুতুবাইল ১১কেভি ফিডান্তে অতিভান্তে চালিত ট্রাসফরমার সমূহ ভার মুক্ত করনের জন্য ২০০কেভি ট্রাসফরমার স্থাপন সহ অন্যান্য কাজ।	নিপ্র/উবি- ৩/২০০৩/৮/১৫৫০ তাং ২৩/০৩/২০০৩ ইং	Date- 29.06.2005	Tk- 12,06,170/-	Tk- 12,32,220/-
47.	Executive Engineer Development Division-1, DESA. House no # 25/A, Road # 10/A Dhanmondi R/A, Dhaka.	প ও স বিভাগ সিধিরগঞ্জ এর আওতাধীন ডেমরা ৩৩/১১কেভি উপকেন্দ্র এর অন্তর্গত ট্যাংড়া ও দিপপুর ১১কেভি ফিডারে অতিভারে চালিত ট্রাসফরমার সমূহ ভার মুক্ত করনের জন্য ২০০কেভি ট্রাসফরমার স্থাপন সহ অন্যান্য কাজ।	নিপ্র/উবি- ৩/২০০২/৮/১৫২৪ তাং ১৫/০৩/২০০৩ ইং	Date- 08/01/2005	Tk-6,15,618/-	Tk-6,15,618/-
48.	Executive Engineer Development Division-1, DESA. House no # 25/A, Road # 10/A Dhanmondi R/A, Dhaka.	প ও স বিভাগ সিধিরগঞ্জ এর আওতাধীন ডেমরা ৩৩/১১কেভি উপকেন্দ্র এর অন্তর্গত ডেমরা বাজার ও সিদ্দিরগঞ্জ লোকাল ১১কেভি ফিডারে অতিভারে চালিত ট্রান্সফরমার সমূহ ভার মুক্ত করনের জন্য ২০০কেভি ট্রান্সফরমার স্থাপন সহ অন্যান্য কাজ।	নিপ্র/উবি- ৩/২০০২/৮/১০৮৬ তাং ১৮/১১/২০০২ ইং	Date- 15/11/2003	Tk-8,77,023/-	Tk- 12,00,103/-
49.	Executive Engineer Development Division-1, DESA	Work order for Installation of 11KV Switchgear Panels & Laying of U/G Cable at Azimpur 11KV S/S under Poribagh O&M.	ডেভডি-১/৩.৯/৬৮ তাং ০৩/০২/২০০২ ইং	Date- 05.06.2005	Tk- 10,49,474/32	Tk- 14,80,670/00
50.	Executive Engineer, HV Line's Division, DESA	প ও স বিভাগ মুনসীগঞ্জ এর অধীন নবাবগঞ্জ ৩৩/১১কেভি উপকেন্দ্র হইতে বর্হিগামী ১১কেভি বিভিন্ন লাইনে বিতরণ ব্যবস্থার পুনর্বাসন, পুনঃনির্মান ওট্রাসফরমার স্থাপন সহ ইত্যাদি কাজ।	এইচ.ভি সাবি/ডেসা/হি- ৪২৫/৯৯/৫৪ এ তারিখ-২৯/০৭/৯৯ ইং	Date- 12/06/2000	Tk- 18,99,323.50	Tk- 18,98,427.00







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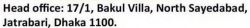


Contractor, Developer, Engineers & Consultant

SL. NO.	Executing office & Organization	Description of work	Work order/NOA/ILO NO & Date	Completion Date	Contract Value in Lakh Taka	Total final Value in Lakh Taka
51.	Executive Engineer, HV Line's Division, DESA	প ও স বিভাগ সাতমসজিদ এর আওতাধীন হাজারী বাগ ১১কেভি উপকেন্দ্র ও নিরাপত্তা দেওয়াল এর সংরক্ষন, বর্ধিত করণ এবং পুরাতন ৫০০কেভিএ ট্রাসফরমার অপসারণ সহ অন্যান্য কাজ।	এইচ ,ভি ,সাবি/ডেসা/হি- ৪২৫/৯৯/৯০০ তারিখ-৬-৬-৯৯ ইং	Date- 29.06.1999	Tk- 15,54,935/-	Tk- 15,54,935/-
52.	Executive Engineer, Civil Construction Division, DESA	পূর্ত কাজ বিভাগের আওতাধীন মদন গঞ্জ ১৩২/৩৩/১১ কেভি উপকেন্দ্র এর উরক্ন পূর্ব পার্শ্বে স্থায়ী ঢাল রক্ষাকারী বেড়া নির্মাণ কাজ	ডনপ্র/পূর্ত/৯৮/২.০৩(১)/৯৩৬ তাং ২৮/০৫/৯৮ ইং	Date- 16/03/1999	Tk- 19,89,300.13	Tk- 19,89,300.13







Jatrabari, Dhaka 1100.

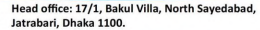
Corporate office: 73, Kakrail, Eastern Commercial Complex (11th Floor, Room No.04), Dhaka 1000.



Contractor, Developer, Engineers & Consultant

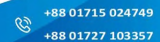
Ongoing work on List

SI.	Contract No.	Name of Contrac	Contract Value	Billod Amount	Pending Work	Name of DE's
SI. No	Contract No	Name of Contrac	Contract value		Value in Amount	Name of PE's
_	Contract No:	Construction of 33 KV New	1,32,31,882.80			Office of the Project
		lines & Installation, Testing &	1,32,31,882.80	1,01,74,300.00		Director, Power
	22-37 Date:	Commissioning including				Distribution System
	18/07/2022.	earthing. (S&D-3, S&D-4, S&D				Development
	16/07/2022.	Chatak, S&D Sunamganj)				Project, Sylhet
	Package No. 07, WD-07, Lot-02.	Chatak, 300 Julianiganji				Division, BPDB
2.	Contract No:	Construction and Renovation	1,41,33,151.90	90,74,100.00	5,059,051.90	Project Director
	1435/PD/PDSDPMZ/	works 11 kV, II/0.4kV and				[Chief Engineer],
		0.4kV Line (including				Power Distribution
	5/ESU- Jhinaigati/ Bakul					System Project
	•	Distribution Transformer)				Mymensingh Zone,
		under Electricity Supply Unit				BPDB, Mymensingh,
	Package No: WD-10	(ESU), Jhenaigati, BPDB,				
	Lot-5	Sherpur [Pkg- WD-10: Lot-5]	A			
	Contract No:	Construction of Ilkv, II/0.4kv,	1,98,81,317.47	1,74,50,012.00	2,431,305.47	Office of the Project
	27.11.9100.728.07.	0.4kV New line & Renovation				Director, Power
	005.20-774	of existing lines & Installation				Distribution System
	Date: 06/02/2020	& Testing Commissioning of				Development
		250 kVA S/S including				Project, Sylhet
	,	earthing. (S&D-3, Sylhet).				Division, BPDB
	Lot-1, WD-42	Under Power Distribution				
		System Development Project,				
_		Sylhet Zone, BPDB, Sylhet.	1 10 00 155 05		1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.00
	Contract No:	Construction of Ilkv, II/0.4kv,	1,48,02,465.06	1,35,53,559.00		Office of the Project
	27.11.9100.728.07	0.4kV New line & Renovation				Director, Power
	.005.20-775	of existing lines & Installation				Distribution System
	Date: 06/02/2020	& Testing Commissioning of				Development
		250 kVA S/S including				Project, Sylhet
		earthing. (S&D-4, Sylhet). Under Power Distribution				Division, BPDB
	Lot-2, WD-42	System Development Project,				
		' '				
	Contract No:	Sylhet Zone, BPDB, Sylhet. Construction of 11kv,	1,06,62,682.74	98,37,009.00	825,673.74	Office of the Project
		11/0.4kv, 0.4kV New line &	1,00,02,082.74	36,37,003.00	•	Director, Power
	20	Renovation of existing lines &				Distribution System
	776	Installation & Testing				Development
	Date: 06/02/2020	Commissioning of 250 kVA				Project, Sylhet
		S/S including earthing. (S&D-				Division, BPDB
	Dackage No. DDDD 10	4, Sylhet). Under Power				טויוסוטוו, טר טט
	Lot-3, WD-42	Distribution System				
		Development Project, Sylhet				
		Zone, BPDB, Sylhet.				



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Contractor, Developer, Engineers & Consultant

Average annual construction turnover

As-per Audit Report

2004 2005	Tk. 01,54,19,158.00
2005 2006	Tk. 01,70,35,082.00
2006 2007	Tk. 02,01,87,239.00
2007 2008	Tk. 03,69,44,393.00
2008 2009	Tk. 04,17,83,287.00
2009 2010	Tk. 04,69,35,250.00
2010 2011	Tk. 04,90,19,009.27
2011 2012	Tk. 05,90,71,775.29
2012 2013	Tk. 07,11,60,619.03
2013 2014	Tk. 07,12,36,196.54
2014 2015	Tk. 06,21,21,394.56
2015 2016	Tk. 07,37,95,848.00
2016 2017	Tk. 07,24,37,814.00
2017 2018	Tk. 07,05,82,625.00
2018 2019	Tk. 07,16,88,260.00
2019 2020	Tk. 07,40,75,202.00
2020 2021	Tk. 07,15,34,358.00
2021 2022	Tk. 07,48,47,398.00
2022 2023	Tk. 07,15,34,358.00
2023 2024	Tk. 07,46,54,543.00
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