



OUR SERVICES

- Construction of Power Plant Work.
- All Kind of Road Construction.
- All Kinds of Steel Structure with Design, Fabrication and Installation of Building work.
- All Kinds of Infrastructure work.



With a broad portfolio of businesses that optimizes opportunities in Bangladesh, ABS Construction Co. has become one of the most reliable, reputed and diversified conglomerates in the country.

We have been committed to playing a strong and responsible role in sustainability; from implementing quality in infrastructure/construction projects to providing innovative services. The approach has been to invest in resources that will form the foundation of our core values of people- prosperity-progress.



Office Address:

PITASA Cottage, Block-B, Near Eidgah Math, Janpur, Sirajganj.

Corporate Office Address:

Ka-59, Post office road,
Khilkhet, Dhaka-1229.

Contact: 01711 311546,

01672 051414, 01712 020471

E-mail: info.absjv@gmail.com

www.absconstructionco.com.bd

ABS CONSTRUCTION CO.

All Kinds of Construction, Supplier &
Consultants Company.



ABS CONSTRUCTION CO.

An experienced company on Infrastructure of Civil works & Steel Works, Electrical, Mechanical works, Tower Supply, Civil Telecom, Power and Materials supply Works.

Date. : 10.02.2019

To : .

Attn :

Sub. : Proposal for Enlistment as a Supplier/ Contractor.

Dear Sir,

Please be informed that we are construction and engineering company having lot of experience in Construction of Power plant ,Building, Piling Steel, Telecom services, supply of goods and materials to different local & multinational companies in Bangladesh.

in view of the above, we submit herewith our company brochure with other related papers for your kind attention. ABS Construction Co want to Enlistment of "**Civil Construction, Steel, Electrical and Mecanical** Work's In your esteem Company.

We hope you would kindly go through the documents and find us as one of your contractors ,for your esteem company . We will be proud to be co-ordinate with you in your all-future projects.

We also hope that you will give opportunity of my Capable area to do your works according to your direction.

With best regards,

Yours truly,



(Md. Abul Bashar)

Director

ABS Construction Co.

+8801711-311546

+8802-58970278

Executive Summary

ABS Construction Co is capable to perform big range such civil, Optical fiber ,Tower, Power & Telecommunication Installation & commissioning works. its supportive engineering activities. ABS Construction have successfully completed many projects of construction, Electrical and others under telecommunication in local and Multinational Companies. ABS Construction is successfully completed the Teletalk 3G project Civil, Tower, BTS & MW work. Recently ABS Construction is on going project at **BTCL 1000 Union** parishad optical fiber works along with termination, splicing, Jointing & commissioning in project by our highly qualified engineers, technical and skilled personnel. ABS Construction do continue the work **Teletalk BD** ltd 210 Site Acquisition, 178 Civil , 230 BTS, 170 3G & 155 MW link sites. ABS Construction is successfully completed the 160 New BTS, 230 MW link, 320 Collocation, & Cell addition sites of **Grameenphone Roll-out project**. ABS Construction is successfully completed the **ASB** BTS & MW link project . ABS Construction is continue the, Civil, Dc power, site Acquisition work of **Edotco Bangladesh Co.Ltd** . ABS Construction continue the work of PAT service , BTS, 3G, Relocation & MW project in **Robi Axiata limited**. ABS Construction is successfully complete the 3G project in **Banglalink by Nokia**. ABS Construction was continue the work of BTS, 3G & Relocation project in **Qubee**. ABS Construction completed the work of **ENADONGA** Rajuk Apartment project & Another civil infrastructure Big Project. ABS Construction continue the work in **SEMBCORP and Sepcoll** at **Sirajgonj 413 MW** power plant Civil work and Chittagong **Ma & sishu 10 storied Hospital** Building.

ABS Construction is completed the work of Rangpur BTCL to Bangladesh Television sub Center optical fiber laying, Installation, Testing & commissioning of BTCL project. ABS Construction Start the work of the Bangladesh Navy and army Optical & Transmission Work. ABS Construction is continue the work of Optical Fiber Underground & overhead work in **Summit communication & Fiber@Home**.

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Postal Address



Postal Address:

1. Head Office:

ABS Construction Co.

*Hasna Monjil, TA-39/1, Middle Badd Link
Road, Dhaka-1212. .Bangladesh.*

E-Mail: info.absjv@gmail.com

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Organization Chart

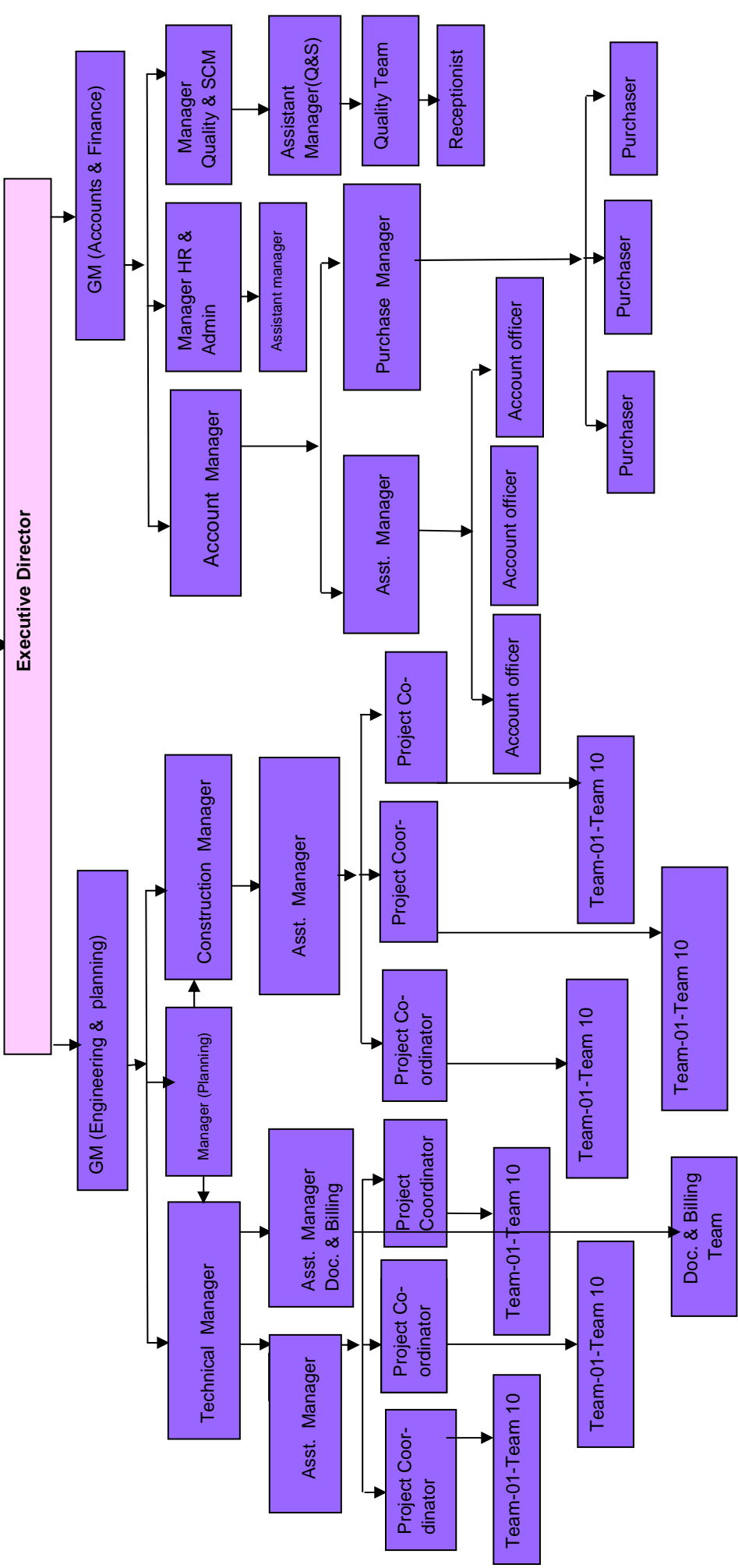
ABS CONSTRUCTION

Managing Partner/Partner

Executive Director

GM (Engineering & planning)

GM (Accounts & Finance)



Company and its activity

Activities in Civil, Steel, and Telecom Works

ABS CONSTRUCTION Co.

The **ABS Construction** was founded in 2014 and has since kept up reputation of growth in its operations. The spectacular success achieved by the company over the last 4 year has been made possible by its firm commitment to high standard of technical performance.

ABS Construction is capable to performing big range of Infrastructure of Civil works, Pre-fabricated Steel works, Optical fiber, Tower & Telecommunication and its supportive engineering activities by its highly qualified technical and skilled personnel.

ABS Construction has been successfully completed my Optical fiber, Tower & civil local owners and companies. Our company also enlisted with many local big companies in Bangladesh.

Telecom Sector Working company:

- 1. **SEMBCORP:** We are Continue the Building Construction works Road, Boundary Wall and Steel works at Sirajgonj 413 MW Power Plant, **Sirajgonj**.
- 1. **Taijun International:** We are Continue the Building Construction, Wirehouse and IPB Steel works at Sirajgonj 413 MW Power Plant, **Sirajgonj**
- 2. **Teletalk Bangladesh Ltd :** We have successfully completed many Teletalk Civil & Tower, Site Acquisition ,Power Connection , BTS, 3G & MW installation & commissioning work.
- 3. **Grameenphone Ltd :** We have successfully completed many New BTS, MW link, Cell addition, Collocation & Optimization Sites installation & commissioning.
- 4. **Bangladesh Telecommunication Company Ltd :** We have Successfully Completed many project of BTCL Optical fiber laying, installation, Testing, Commissioning site.
- 5. **Enovell Bangladesh Co.Ltd:** We have successfully completed many New BTS, MW link, BTS swap, MUX & Optimization site installation & commissioning through **Enovell** Bangladesh Company Ltd.
- 6. **Robi Axiata Limited :** We are Continue the work of PAT Service, New BTS, Relocation, MW link, BTS swap, 3G ,Optimization site installation & commissioning in **Robi Axiata Limited** .
- 7. **Edotco Bangladesh Co Ltd:** We have successfully completed many e.co Civil & Site Acquisition ,Power Connection & Dc power installation & commissioning work.
- 8. **Nokia Solution:** We are Continue the work of New BTS, Relocation, MW link, BTS swap,

PROJECT MANAGEMENT

Introduction

The successful and timely implementation of any project depends upon a well-structured and disciplined project management organization. The growing complexity of telecom projects requires experienced and qualified Project Management. Time, Cost and Quality while keeping risks to a minimum that puts a high demand for a well-structured and disciplined project management organization and its processes.

Project Management is one of our key strengths. Our previous work completion shows a broad experience in running a telecom construction projects, especially within the NRO area. Working in close co-operation with a customer, our organization will reflect the division of tasks and responsibilities, as required by the customer, to implement a project while maintaining the agreed Scope, Time, Cost and Quality. This will be achieved through the use of internationally recognized project management best practices throughout our organization and with the customer.

Customer Benefit

- The Total Project Management to provide the customer with the following benefits:
 - Common project management terminology with internationally accepted project management best practices.
 - Continuous monitoring of scope to alleviate unnecessary scope changes causing delays and additional cost.
 - Continuous monitoring of time to identify schedule slippage and implement corrective action to bring schedule performance into line with the project specification.
 - Continuous monitoring of cost to detect variances from plan and implement corrective action to bring cost performance into line with the project specification.
 - Continuous risk analysis to identify possible new risks and develop additional risks response.
 - Clearly defined scope using a Scope Statement and Work Breakdown Structure.
Clearly defined roles, responsibilities and interfaces.
 - Effective and efficient communications through a well defined Communications Management Plan.

Total Project Manager

The Total Project Manager is responsible for managing the project toward its goal in terms of scope, time,

The activities in the Project Management are more or less the same in all projects, irrespective of project type or size. However, the size of the project and its complexity make different demands on the competence and skills of the Total Project Manager.

Total Project Team Members

The Total Project Management team members are responsible for supporting the Total Project Manager towards the project goals. They will be single or multi knowledgeable in the areas of Integration, Scope, Time, Cost, Quality, Human Resource, Communications, and Risk and Procurement dependent on the resource requirements of the project.

Sub-Project Managers

The Sub-Project Manager is the person who has been given the authority, from the Total Project Manager, to execute a sub-project. The Sub-Project could be divided by location or discipline and its manager is responsible toward the Total Project Manager for the sub-project. The size of the Sub-Project and its complexity make different demands on the competence and skills of the Sub-Project Manager.

Project Planning

The purpose of project planning phase is to form a good basis for the customer project, and prepare for successful project execution. This phase includes the detailed planning activities required to establish the Scope, Time, Cost, and Quality as well as identification of required activities, organizational structure and responsibilities, progress reporting routines and change control handling methods. All plans are re-reviewed and agreed with the customer prior to project execution.

The outcome from the project planning phase is an approved Project Specification (Project Plan) inclusive of Project Schedule, Project Quality Plan and Project Communication Plan.

Project Establishment

The purpose of establishment phase is to set-up all agreements from the Project Specification. This work includes starting up reporting systems, controlling systems, plans for integration and plans for acceptance.

The rapid deployment of start up teams shortens the time of project establishment, and the Total Project Management can quicker focus on the project rollout.

The Project Establishment phase is concluded when the project starts to execute and rollout according the project specification.

Project Roll-Out

The purpose of rollout phase is to execute the project according to the approved project specification, to attain the project's scope, time, cost and quality. Work in the rollout phase includes, performance monitoring, corrective action, progress reporting, project review meetings, change control handling, work authorization and risk analysis and response.

The Project Roll-Out phase is concluded when the project has reached a final stage of acceptance and an outstanding item list (punch list) is defined.

Project Hand-Over

The Project Hand-Over phase is concluded when the customer accepts the project outcome and agrees to start the project conclusion.

Project Management Processes Groups

Project Management processes are organized into five groups with one or more process in each group, the process group are linked by the results they produce – the result or outcome of one often becomes an input to another. Among the central process groups, the links are iterated – planning provides executing with a documented project plan early on, and then provides documented updates to the plan as the project progresses. These connections are illustrated in above Figure, the project management process groups are not discrete, one-time events; they are overlapping activities that occur at varying levels of intensity through each phase of the project Deliverables.

Project Integration Management

Project Integration Management includes the processes that are required to ensure that the various elements of the project are properly coordinated. It involves making tradeoffs among competing objectives and alternatives in order to meet or exceed the customers needs and consists of the following processes:

- Project Plan Development – Taking the result of all other planning processes and putting them into a consistent, coherent document, the Project Specification.
- Project Plan Execution – Carry out the project specification by performing the activities therein.
- Overall Change Control – Coordinating changes across the entire project.

Project value Management

Project value Management includes the processes that are required to control the Project value for the customer as well as Ringtech

Project value Management includes the following processes:

- Business Opportunity Analysis
- Opportunity Management
- Value Engineering
- Solution Lifecycle Costing
- Contract strategy
- Contract Change Control
- Contract Close Out

Project Scope Management

Project Scope Management includes the processes that are required to ensure that the project includes all of the work required to complete the project successfully. It is primarily concerned with defining what is and is not included in the project and consists of the following processes:

- **Initiation – Committing the organization to begin the next phase of the project.
- Scope Planning – Developing a written scope statement as the basis for future project decision.
- Scope definition – Subdividing the major project deliverables into smaller, more manageable components.
- Scope Verification – Formalizing acceptance of the project scope.
- Scope Control – Controlling changes to project scope.

Project Time Management

Project Time Management includes the processes required to ensure timely completion of the project and consists of the following processes:

- Activity Definition – Identifying the specific activities that must be performed to produce the various project deliverables.
- Activity Sequencing – Identifying and documenting interactivity dependencies.
- Activity Duration Estimating – Estimating the number of work periods, this will be needed to complete individual activities.
- Schedule Development – Analysing activity sequences, activity duration, and resource requirements to create the project time schedule.
- Schedule control – Controlling changes to the project time schedule.

Project Cost Management

Project Cost Management includes the processes required to ensure that the project is completed within the approved budget and consists of the following processes:

- Resource Planning – Determining what resources (people, equipment, and materials) and what quantities of each should be used to perform the project activities.
- Cost Estimating – Developing an approximation of the cost of the resources needed to complete the project activities.
- Cost Budgeting – Allocating the overall cost estimate to individual work items.
- Cost Control – Controlling changes to the project budget.

Project Quality Management

Project Quality Management includes the processes required to ensure that the project will satisfy all of the needs for which it was undertaken and consists of the following processes:

- Quality Planning – Identifying which quality standards are relevant to the project and determining how to satisfy them.
- Quality Assurance – Evaluating overall project performance on a regular basis to provide confidence that the project will satisfy the relevant quality standards.
- Quality Control – Monitoring specific project result to determine if they comply with relevant quality standards and identifying ways to eliminate causes of unsatisfactory performance.

Project Communication Management

Project Communication Management includes the processes required to ensure timely and appropriate generation, collection, dissemination, storage and ultimately disposition of project information. It consists of the following processes:

- Communication Planning – Determining the information and communications needs of the stakeholders: who needs what information, when will they need it, and how will it be given to them.
- Information Distribution – Making needed information available to project stakeholders in a timely manner.
- Performance Reporting – Collecting and disseminating performance information. This includes status reporting, progress measurement, and forecasting.
- Administrative Closure – Generating, gathering, and disseminating information to formalize phase or project completion.

Project Risk Management

Project Risk Management includes the processes concerned with identifying, analysing and responding to project risk. It includes maximizing results of positive events and minimizing the consequences of adverse events and consists of the following processes:

- Risk Identification – Determining which risks are likely to affect the project and documenting the characteristics of each.
- Risk Quantification – Evaluating risks and risk interactions to assess the range of possible project outcomes.
- Risk Response Development – Defining enhancement steps for opportunities and responses to threats.
- Risk Response Control – Responding to changes in risk over the course of the project.

Project Procurement Management

Project Procurement Management includes the processes required to acquire goods or services from outside of the performing organization and consists of the following processes:

Planning and Design of BTS sites and readying them for the installation of network equipment. SB Khan's Telecom Works service provides a solution for the detailed design and planning of the required environment and surrounding infrastructure and for providing utilities for network equipment.

SB Khan has the experience and knowledge of how to engage and manage the reputation of our customer

Responsibilities of the Project Team/Members

1.1 Project Committee of ABS Construction Co.

- 1) To be responsible for reviewing and approving project baseline plans;
- 2) To be responsible for reviewing and approving major changes during project implementation;
- 3) To be responsible for making critical decisions during project implementation phase

2.1 Project Director

- 1) To manage relationships (Client relationship management with top management,) with high-rank clients, responsible for client satisfaction index upon project delivery.
- 1) To provide support to PM in preparing the project implementation budget, and be accountable for project Profit & Lost;

Quality Control System of the Company:

Quality Management philosophy:

- Quality is the dignity and the sense of self-respect of individual or enterprises.
- Quality is the best way to customer satisfaction and business success.

Customer complains is a award as it gives the chance to rectify and drives the ways to develop

Objectives:

- To ensure the equipments are installed according to the telecom standards.
- To ensure customer satisfaction
- To reduce the risk of implementation
- To ensure smooth operation of the equipment to be installed.
- To introduce guidelines for Quality Control Engineer
- To ensure engineering safety

Steps Toward Quality:

- Formation of independent QC Department
- Continuous training
- Site checking strategy
- Employee motivation
- Quality Guide Book

Formation of independent QC Department:

We have already established a QC department they are performing the following:

- To be responsible for the safety and quality management throughout the engineering implementation.
- Works out checking plan.
- Follow up site frequent site checking.
- To organize quality assurance training within the Project Team and solve quality problems of the project
- Follow up self inspection report, collect the report and checking.
- Site visit randomly to verify whether all level checking is performing. Published document containing frequent engineering problem and some case study.

QHSE & Labor Rules-BCC



As the society and the public, including governmental departments are paying closer attention to the benefits and rights of enterprise employees, and the global environmental problem is getting more and more prominent, to better undertake social responsibilities, Huawei is implementing the OHSAS18001 Occupation Health and Safety Series and ISO14001: 96 Environment Management System, advocating concern about employees' occupation health, providing a safe and agreeable working environment, performing its duties to environment friendliness, so it has become a model enterprise responsible to the society. Meanwhile, we would hope that our partners may do whatever they can to contribute to occupation health, production safety and environment friendliness.

Commitment to QHSE (Quality, Occupation Health, Production Safety and Environment Friendliness, ensure to follow the labor law and general rules of Bangladesh Government.)

We, (**ABS Construction Co**), are willing to do whatever we can to contribute to occupation quality, health, production safety and environment friendliness , follow the local law and rules, thus we solemnly commit ourselves to make sure that:

Personnel of special professions (such as workers at altitudes, electricians) should pass a stipulated appraisal on safety after technical training, and should acquire the related certificate before they are allowed to do their jobs;

Every time before the construction of a project is started, all of the construction personnel should be reminded of safe production;

Safety plan and process record should be worked out and performed before and during a dangerous operation, such as working at altitudes;

Field operation should be well prepared for with various safety facilities, such as weather conditions, communication tools, protection articles, vehicles, and even food, clothes, and so on;

Fire prevention, safe power use, thrift in water and power use should be well taken care of;

According to a Notification on Rectification issued by Huawei, analysis on the causes will be performed and rectification made within the related limit of time.

The quality should be maintain as per Customers parameter and should not compromise.

Should follow the labor law of Bangladesh and no child labor should be used at any types of work.

No one should dishonor any kinds of rules and law of People Republic of Bangladesh and every work should be done considering the relevant rules and regulation of Bangladesh and no undue influence should accepted with any related parties.

Contractor Undertaking



Undertaking

We neither have/had any litigation, arbitration, and legal complication with any organization in the country. We are/were never blacklisted/ debarred from any tender paper by any organization. We affirm that we shall settle all disputes through mutual discussions if any.



Md. Abul Bashar Siddikur Rahman

Managing Partner

ABS Construction Co.

+8801711-311546

+8802-58970278

Company Particulars WITH OWNER'S Profile

Company Particulars

Name of the Company:	ABS CONSTRUCTION Co.
Company Logo	
Registration No.:	00491
Trade License No.:	08-022-00491
Tax Identification No.	418881681421
VAT registration No.:	001014877
Bank Name and address	Bank Name: DHAKA BANK LTD. Address of Bank: Sirajganj Branch, Bangladesh.
Account Name:	ABS Construction Co.
Bank Account No.:	4021000009227
Mailing Address:	ABS Construction Co. Hasna Monjil, TA-39/1, Middle Badd Link Road, Dhaka-1212. .Bangladesh.
Contact Numbers:	Tel: +88-02-58970278 Fax: +88-02-58970278 Mobile: +88-01711311546, +88-01672 051414 Email: info.absjv@gmail.com

Owner's Bio-Data

Owner's Bio-Data

(ABS Construction Co Owner)

Name : **Md. Abul Basher Siddikur Rahman**

Designation : **Managing Partner**

Present Address : House No. Kha-79/2/A, Talertek,
Khilkhet, Dhaka-1229.

Mobile: 01711-311546

Qualification : **B.Sc in Engineering(Civil)**

Age : **36 Years.**

Experience: Having served in 13 years experience in construction and telecommunication Work
in different company. And 08 years business experience in the field of Telecom Installation, Site Ac-
quisition ,Power Connection ,Civil, & Tower of Telecommunication sector.

Companies in various Completed projects such as:

1. Construction of RCC and Steel High rise Building with foundation.
2. Construction of Rooftop and Greenfield BTS room with tower foundation.
3. BTS tower installation ,Erection & fabrication
4. Making estimate for building & BTS room.
5. working in Share site of deferent operator.
6. Construction of generator room.
7. Construction of multistoried building.
8. Ducting and Laying of optical fiber Cables including Civil works in
different district of Bangladesh.
9. Constructions of Roads.
10. Supplying all construction materials and goods.

Equipment List



SI No.	Name of Equipment	Model Number	Own Equipment/Hired	Physical Position of Equipment (Warehouse Address)	Country of Origin	Qty
1	Mitsubishi Excavator (0.9) & Kato Excavator (0.7)	• UH07-6008	Own Equipment	Do	Japan	04 Nos.
2	Drum Truck	Hino	Own Equipment	Do	China	07 Nos.
3	Road Roller	China	Own Equipment	Do	China	03 Nos
4	Catterpiller Bulldozer	D5CLGP	Own Equipment	Do	USA	02 Nos
5	Buldozer CAT D5	D5	Own Equipment	Do	China	02 sets
6	Pilling Machine		Own Equipment	Do		05 Sets
7	Lowbed Tailor (Hino)	Hino	Own Equipment	Do	Japan	01 Nos
8	Telecom Tools Box (Full set)		Own Equipment	Do		20 Sets
9	Mobile Generator (7Kw) China		Own Equipment	Do	China	02 Nos
10	Welding Machine		Own Equipment	Do	China	01 sets
11	Drill Machine (Hilti)	Bosch	Own Equipment	Do	Japan	20 Nos.
12	Honda Generator- 2.5KW		Own Equipment	Do	Japan	02 Sets
13	Cable tensioning machine		Own Equipment	Do	Singapore	2 set
14	Boring Equipment	code No. EQCW3000	Rental	Do	USA	2 Nos.
15	Hydraulic Punch Machine		Own Equipment	Do	Germany	10 sets
16	Pneumatic Boring Machine		Rental	Do	France	1 nos
17	Car(Toyota)	Metro Gha 15-9298	Own	Do	Japan	2 nos
18	Pickup		Rental	Do	Japan	5 nos

Company's trade License



সিরাজগঞ্জ পৌরসভা কার্য্যালয়

ট্রেড/প্রক্ষেপণ লাইসেন্স



সিরাজগঞ্জ পৌরসভা
লাইসেন্স
ট্রেড/প্রক্ষেপণ

লাইসেন্স নং	০০৮৯১
লাইসেন্স আইডি	০৮-০২২-০০৮৯১
ওয়ার্ড নং	০৮
সার্কেল/রাস্তা/মহলা	২২ নং
লাইসেন্স ইস্যুর তারিখ	০৩-০৭-২০১৭
নবায়নের অর্থ বছর	২০১৭ - ২০১৮
নবায়নের তারিখ	১৬-০১-২০১৮ টং

পৌরসভা অধ্যাদেশ -২০০৯ এর ১০২-১০৮ ধারার ৩য় তফসিল এর ৮, ১০, ১৯ ও ২২ আইটেম অনুসারে (ট্রেড, প্রক্ষেপণ, কলিং ও বিজ্ঞাপন) ব্যবসা/পেশার অনুমোদন পত্র নিয়ে বর্ণিত ব্যক্তি/প্রতিষ্ঠানের অনুকূলে দেওয়া হইল। যাহার মেয়াদ ২০১৮ইং সনের ৩০ জুন পর্যন্ত ব্লবৎ থাকিবে।

ট্রেডেস কনষ্ট্রাকশন কোং

- ১। ব্যাবসা প্রতিষ্ঠানের নাম : ১ম শ্রেণীর ঠিকাদার ও সরবরাহকারী
- ২। ব্যবসার ধরণ : মোঃ আব্দুর রহমান গং
- ৩। মালিকের নাম : মোঃ মনির উদ্দিন
- ৪। পিতা/স্বামীর নাম : মৃত রাওশন আরা বেগম
- ৫। মাতার নাম : হোস্তিং নংঃ ; দেৱকান নংঃ ; 'পিতাসা কটেজ' বুক-বি, ইন্দগাহ মাঠ সংলগ্ন, জানপুর, সিরাজগঞ্জ।
- ৬। ব্যাবসা প্রতিষ্ঠানের ঠিকানা : বাড়ী # তসনাতেনা ট-৩৯/১ (বি-৩), গুলশান-বাড়া লিংক রোড, বাড়া, ঢাকা-১২১২
- ৭। মালিকের ঠিকানা (বর্তমান) : 'পিতাসা কটেজ' বুক-বি, ইন্দগাহ মাঠ সংলগ্ন, জানপুর, সিরাজগঞ্জ।
- ৮। মালিকের ঠিকানা (স্থায়ী) : ৮৮২৭৮০৮১৪৮৫৭৮
- ৯। ন্যাশনাল আইডি নং : ০১৮১৪-৯৬০৮২০
- ১০। ফোন/মোবাইল নং :

১১। আর্থিক বিবরণ

আদায়ের বিবরণ	টাকা
ট্রেড লাইসেন্স/নবায়ন ফি	২,৭৫০
সাইনবোর্ড কর	০
বিবিধ	৪১৩
বকেয়া	০
সারচার্জ	০
মোট	৩,১৬৩

লাইসেন্সধারীর নিকট হইতে সকল পাওনা বাবদ মোট ৩,১৬৩ টাকা আদায় করা হইল।

পত্র নং: লাইসেন্স/লাইসেন্স পরিদর্শক
১৬/০১/২০১৮

লাইসেন্স পরিদর্শক
সিরাজগঞ্জ পৌরসভা



মেয়াদী
সিরাজগঞ্জ পৌরসভা।

Company's TIN Certificate



Government of the People's Republic of Bangladesh

National Board of Revenue

Taxpayer's Identification Number (TIN) Certificate

TIN : 418881681421

This is to Certify that ABS Construction Co. is a Registered Taxpayer of National Board of Revenue under the jurisdiction of Taxes Circle-105 , Taxes Zone 05, Dhaka.

Taxpayer's Particulars :

- 1) Name : ABS Construction Co.
- 2) Registered Address/Permanent Address : Pitasa Cottage, Block-B, Near Eidgah Math, Janpur, Sirajganj, Sirajganj, PO : 6700
- 3) Current Address : Pitasa Cottage, Block-B, Near Eidgah Math, Janpur, Sirajganj, Sirajganj, PO : 6700
- 4) Previous TIN : Not Applicable
- 5) Status : Firm

Date : January 28, 2018



Please Note:

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

Deputy Commissioner of Taxes
Taxes Circle-105
Taxes Zone 05, Dhaka
Address : 21, PURANA PALTAN LANE, DHAKA Phone : 9356830

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

Company's Bank Certificate

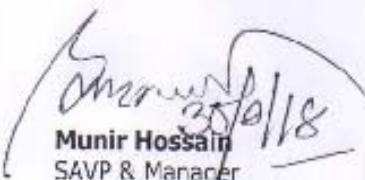
DBL/SGB/SC/2018//339

September 30, 2018

To Whom It May Concern

This is to certify that **A B S Construction Co., Proprietor: Md. Abdur Rahman & Others**, Business Address: Pitasha Cottage, Block-B(Close to Eicgah Math), Janpur, PO & PS: Sirajganj Sadar, Dist: Sirajganj has been satisfactorily maintaining a CD Account bearing No. 4021000009227 with our Branch. So far we know that the concern is financially sound and solvent.

We wish every success of the concern.


Munir Hossain
SAVP & Manager
Sirajganj Branch

SIRAJGANJ BRANCH : MAHBUB SHOPPING CENTER (1ST FLOOR), HOLDING NO: 51, S.S. ROAD SIRAJGANJ
TEL: 0751-64509, FAX : 0751-64508

Financial Strength

Efficiency:

From the inception the company has greatly improved its efficiency. The company has maintained strong staffing strength since its inception. Within the substantial increase in business volume, higher employee efficiency can only be attributed to the subsequent increase in the number of projects.

Another key factor of increased efficiency , that the company is performing a large number of project of Government, national and multinational companies. The employees have been crucial elements in the company achieving its existing status and solid earnings. As the company continues to develop like previous and undertaking selective recruitment, enhanced efficiency can be expected.

Bank Accounts Detail:

1. Name of the Bank: Dhaka bank Ltd

Account Name : ABS Construction Co.

Account Number : 4021000009227

Branch : Sirajganj Branch, Sirajganj.

VAT/BIN Registrations Certificate



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



Mushak-2.3

Customs, Excise and VAT Commissionerate, Rajshahi

Value Added Tax Registration Certificate

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

Business Identification Number (BIN) Details

BIN : 001014877

Name of the person : ABS CONSTRUCTION CO.
Registration : Registered for VAT
Registration Type : Central
Date of Effect : 07/2017
Date of Issue : 05/02/2018



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

Technical Key Person

Brief Description of Technical Key persons

SL No.	Name of Employee	Designation	Experience
1	Jahidul Islam (B.Sc in Civil)	Manager	Having 8 years experience on relevant field such as, in construction, telecommunication, Mechanical and in power sector .Also Management and implementation in Telecommunication sector.
2	Md Mohtaseem Billah (B.Sc in Civil)	Project Manager(Telecom)	Consulting Engineer having vast experience over 8 years in the field of Telecom intstal-lionan ,Optical,Tower , Bridge etc. as well as personnel Management , project Management and implementation in civil & Telecommunication sector .
3	Tariqul Islam (Tarik) (B.Sc in Civil)	Project Manager(Optical)	Having 12 years vast experience in the field of Design planning and & implementation of Electrical and Electo-Mech Sector.
4	Md. Faridul Islam (B.SC in Civil).	Project Coordinator	Having sufficient experience in the field of civil Engr. Planning & Supervision in regards to construction of Telecommunication for more than 8 years.
5	Sharif Mia. B.com in (Honors) Accounting, MBA. Dhaka University	General Manager (Account, Finance & Admin).	Having sufficient experience in the management office, finance and account.
6	Krishna Sharma C.A.(Inter), C.M.A (Inter)	Head of Marketing & Business Development	Having 5 Years experience in Marketing Business Development with Multinational Company.
7	Md. Masum ALi (B.Sc in Engg (CSE).	Manager (IT & Telecom)	Having sufficient experience in the field of telecommunication for more than 5 years.
8	Md.Tipu Ahmed B.Sc in Engg (Civil).	Manager (Civil)	Having vast experience in the field of Design planning and & implementation of Civil works more than 5
9	Md. Rashedul Islam Rasel. B.Sc in Engg (Civil).	Manager (Civil)	Having vast experience in the field of Design planning and & implementation of Civil works more than 4Years .
10	Md. Abdul Matin, B.Sc in Engg (Electrical).	Manager (Elec.)	Having Experience of the management of Electrical related more than 8 years.
11	Md.Mosaruf Hossain. B.Com (Honors) Management.	Assist. Manager (Amin)	Having sufficient experience in the management office, finance and account.

12	Kazi Kamal Ahmed, Diploma in Engg (Elect.).	Asstt. Engr. (Elect.)	Working as assistant Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
13	Kazi Salauddin , B. Sc. in (Civil) Engg. BUET.	Design Engg.	Working in this company of their telecommunication , Foundation , mast & Erection of tower.
14	Md. Azizur Rahman Diploma in Civil Eng. 1995 , Barishal Polytech.	Asst. Engg. (Civil)	Working as assistant engineering in our countrywide telecommunication project with GSM mobile Telephone project.
15	Md. Rafiqul Islam Diploma in Civil Engg.	System Engg.	Working as Asst. Engg. in our country wide telecommunication project with GSM mobile Telephone project.
16	Md. Sahadat Hossain (Mamun) Diploma Engineer in Elect.	Asst. Engg. (Elecl)	Having sufficient experience in the field of Mechanical Engineering.
17	Md. Iqbal Hossin B.Sc Engineer	Sr. Engg (Telecom)	Working as Sr. Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
18	Md. Jahangir Alam B.Sc in telecom	Sr. Engg (Telecom)	Working as Sr. Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
19	Md. Kamruzzaman B.Sc in EEE	Sr. Engg (Telecom)	Working as Sr. Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
20	Md. Monir Ahmed Diploma in Telecom	System Engg.	Working as Sr. Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
21	Md. Sahenur Islam Diploma in Electrical	Site Engineer	Working as Site. Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
22	Md. Monirul Hoque Diploma in Telecom Engineer.	System Engg.	Working as Sr. Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
23	Md. Maksudur Rahman B.Sc in CSE	System Engg.	Working as Sr. Engineer in our countrywide telecommunication project with GSM mobile Telephone project.
24	Md. Abdul Alim, Diploma in Civil Engineer.	Site Engineer	Having sufficient experience in the field of Civil Engineering.
25	Md. Mozammel Hoque, Diploma in Civil Engineer	Site Engineer	Having sufficient experience in the field of Civil Engineering.

26	Md. Abdul Alim, Diploma in Civil Engineer.	Site Engineer	Having sufficient experience in the field of Civil Engineering.
27	Md. Mozammel Hoque, Diploma in Civil Engineer	Site Engineer	Having sufficient experience in the field of Civil Engineering.
28	Md. Halal Uddin , Diploma in Civil Engineering	Site Engineer	Having sufficient experience in the field of Civil Engineering.
29	Mohd. Nasir Uddin , Diploma in Civil engineering	Site Engineer	Having sufficient experience in the field of Civil Engineering.

Purchase & Supervising Department

30	Md. Bokthiar Hossain	Senor Purchase Officer	Having sufficient experience in the field of Civil construction more than 15 Years.
31	Md. Sirajul Islam Khan	Purchase Officer	Having sufficient experience in the relevant field more than 10 years.
32	Md. Anisur Rahman	Purchase Assistant	Having sufficient experience in the relevant field more than 10 years.
33	Md. Faruque Azam	Site Acquisition	Having sufficient experience in the relevant field.

	Team Leader/ Technicial		
01	Md. Hossain Ali	Team Leader	Having sufficient experience in the Telecom field.
02	Moshiur Rahman	Team Leader	Having sufficient experience in the Telecom field.
03	Md. Shipon	Team Leader	Having sufficient experience in the Telecom field.
04	Shydungsu sarker	Team Leader	Having sufficient experience in the relevant field.
05	Md. Hasem ali	Team Leader	Having sufficient experience in the relevant field.
06	Md. Alamin	Team Leader	Having sufficient experience in the relevant field.
07	Md. Mamun khan	Team Leader	Having sufficient experience in the relevant field.
08	Yousuf Patowary	Team Leader	Having sufficient experience in the relevant field.
09	Md. Tarikul islam	Team Leader	Having sufficient experience in the relevant field.
10	Md. Hazrat Ali	Team Leader	Having sufficient experience in the relevent field.
12	Md. Sumon Ali	Team Leader	Having sufficient experience in the relevent field.
13	Babul Bishwas	Team Leader	Having sufficient experience in the relevent field.
14	Salay Ahmed	Team Leader	Having sufficient experience in the relevent field.
15	Md. Rahman	Team Leader	Having sufficient experience in the relevent field.
16	Md.Rahi Mia	Team Leader	Having sufficient experience in the relevent field.
17	Md. Forhad hoss-sain	Team Leader	Having sufficient experience in the relevent field.
18	Jahanghir Hossain	Team Leader	Having sufficient experience in the relevent field.
19	Md. Hazrat Ali	Team Leader	Having sufficient experience in the relevent field.

And ABS Construction Have 57 Expert technician for Telecom Installation Work. Every team have 5 person(1 team leader & 3 technician)

**ABS Completion & Ongoing
project.**



**414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.**

SDCI & PCO OFFICE BUILDING



SEPCOIII WIREHOUSE BUILDING



**414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.**

GIS BUILDING



414MW Dal Fuel Combined Cycle Power Plant Project

Sirajganj S4, Soydabad Sirajganj.

GT BUILDING



**414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.**

HRSG BUILDING (Boiler)



414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.

AIR COMPRESSOR BUILDING



COOLING TOWER BUILDING



**414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.**

LABORATORI & WATER TREATMENT BUILDING



ADMINISTRATION BUILDING



**414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.**

UNDER GROUND CABLE TRAY LAYING



OVER HEAD CABLE TRAY



414MW Dal Fuel Combined Cycle Power Plant Project

Sirajganj S4, Soydabad Sirajganj.

CWP BUILDING



HSSD PUMP BUILDING



**414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.**

CCB BUILDING



HYDROGEN BUILDING



**414MW Dal Fuel Combined Cycle Power Plant Project
Sirajganj S4, Soydabad Sirajganj.**

MOBILE TELECOM TOWER



MOBILE TELECOM TOWER



Work Completion Certificate



SDCI (Bangladesh) Limited
33 Topkhana Road, Meherba
Plaza, Room 14R (14th Floor)
Dhaka 1000, Bangladesh
www.semboerpdc.com

Ref: SDCI/ EC/2017/01

Date: 23-July-2017

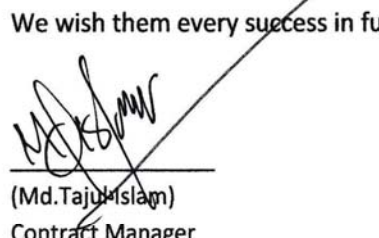
TO WHOM IT MAY CONCERN

This is to certify that ABS Construction Ka-59, Post Office Road, Khapara, Khilkhet, Dhaka-1229 has successfully completed sand filling with compaction, Foundation and Construction work including all supply of construction & electrical, sanitary, plumbing materials, fittings, fixtures etc. of our **A 413.792 MW (GAS) /333.02 MW (FUEL OIL) (NET) DUAL FUEL FIRED POWER GENERATION FACILITY AT Sirajgonj Project** - as a subcontractor.

Equipped with all modern & heavy construction equipments including its Excavator, Dozer, dump track, roller, Concrete Pump, Batching Plant, Mixture Truck etc. ABS Construction completed this construction works beginning from Foundation and Construction work including supply of construction & electrical materials, fittings, fixtures with high quality proven recourses.

ABS Construction was awarded a work order of BDT. 71,323,377.00 (In words: Seven Crore Thirteen Lac Twenty Three Thousand three Hundred Seventy Seven) Only in December 2016 and they are continue the work in this project as a good contractor.

We wish them every success in future.


(Md.Tajul Islam)
Contract Manager
SDCI(Bangladesh) Limited.
Cell: +8801959-495084



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TIEJUN INTERNATIONAL (BD) LTD


ABS Construction (BD) Ltd.

(The Contractor)

And

ABS Construction

(Subcontractor)

CONTRACT ON

TIEJUN INTERNATIONAL (BD)

CONTRACT

For

SUPPLY AND INSTALLATION OF EQUIPMENT STORAGE BUILDING

(Contract No. BD001-SS-006-00)

For

A 413.792 MW (GAS) /333.02 MW (FUEL OIL) (NET) DUAL FUEL FIRED POWER
GENERATION FACILITY AT SIRAJGANJ, BANGLADESH



কড ৬১৯০৭১৬

This Contract shall be construed in accordance with and governed by the laws of Bangladesh.

ARTICLE-13

NOTICE OF DEFAULT

Notice of Default given by either party to the other part under the Agreement shall be in writing and shall be deemed to have been duly and properly served upon the parties hereto if delivered against acknowledgment due by fax/telex/letter or by Registered mail with acknowledgment duly addressed to the signatories at the addresses mentioned herein under.

ARTICLE-14

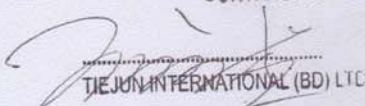
GENERAL

The Subcontractor shall not, without the written express permission from the Contractor, disclose or divulge to any third party or to the press about anything related to this Contract.

IN WITNESS WHERE OF

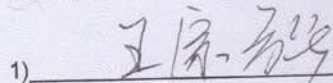
The Parties hereto have duly executed this Agreement as of the day and year first before written.

CONTRACT ONLY


TIEJUN INTERNATIONAL (BD) LTD

Duly authorized representative for and on behalf of TIEJUN INTERNATIONAL (BD)
LTD

Witness:

1) 


ABS Construction
Date: _____
Sylhet

Duly authorized representative for and on behalf of ABS Construction JV

Witness:

18-04-17

1) _____

Date: 28-July-2015

Ref. No:ENA/DONGAH-2015-141

To

Persons to be concerned

Sub: Certification of Pile work to The Uttara Apartment Project, Type "A" in Dhaka, Bangladesh

Dear,

We ENA-Dongah Construction Firm certify that ABS Construction have worked pile work at the Uttara Project Type A from Nov 2014 until now.

Their work scope is Pile Production & Pile Driving in 20 lots/ 40 Buildings.

Your amicable attention on the above will be appreciated.

Yours faithfully



Hwang, Jin Kyoo
General Manager
ENA DONG AH CONSTRUCTION FIRM
&
Director (Construction & Development)
DONG AH CONST. IND. CO., LTD

ENA DONG AH CONSTRUCTION FIRM

Bangladesh Office : 57/4, Lake Circus, Kalabagan, Dhaka-1207, Bangladesh, Tel: +88029112148, 9117636, 8151280, 8152715, 8116764

Fax: 88028128784, E-mail: ena@dhaka.net, Web Site: www.enagroup-bd.com.

Korea Office : Prime Center 36F 546-4, Guui-Dong, Gwangjin-Gu, Seoul, 143-200, Korea. Tel: +82234244641, Fax: +8223424-4797



Max Power Engineering Company

Contractor, Supplier & Consultants

Date: 29 August-2014

TO WHOM IT MAY CONCERN

This is to certify that ABS Construction is one of our Sub Contractor. This company is working of site Civil & Electrical Work under the project of Telex Limited. Till now, they have successfully completed the **07 Nos Core Room** sites at different location under the above mentioned project. Their performances on the Civil & Electrical Work activities are found very satisfactory.

We believe that ABS Construction will continue their success in future.

Best Regards

(Md. Iqubal Hossain)
Chief Executive Officer
Max power Engineering Company
Cell : 01911934301

Dhaka Office: Bhuiyan Bari, Ka-134, Uttarpara, Khilkhet, Dhaka-1229.
Cox'sBazar Office: Pouspanjali Medico, Ramu Hospital Gate, Ramu, Cox'sBazar
E-mail: mpec_2009@yahoo.com.

রবি আজিয়াটা লিমিটেড

রবি কর্পোরেট অফিস

৫৩ গুলশান সড়ক এভিনিউ, গুলশান-১, ঢাকা-১২১২, বাংলাদেশ

ফোন: +৮৮ ০২ ৯৮৮৭১৪৬-৫২, ফ্যাক্স: +৮৮ ০২ ৯৮৮৫৪৬৩

www.robi.com.bd



জ্ঞালে উঠুন আপন শক্তিতে

To Whom It May Concern

Robi Ref. No.: Robi/SCM/EL/Y16/1

Date: 4th January, 2016

This is to certify that **ABS Construction** a private limited company having its Head Office at House No ka-59, Post office Road, Khikhet, Dhaka-1229, Bangladesh, is **Robi Axiata Limited**'s supplier of Telecom Civil, Telecom Installation, Power & PAT Acceptance with manpower of 70 persons on core sites & remote sites. We have taken these services from BATMO Enterprise Limited under different purchase orders.

This certification is given without prejudice basis and **Robi Axiata Limited** shall not accept any liability for the representation and certification.

Yours sincerely,

A handwritten signature in black ink, appearing to read "MA Awal".

MA Awal
Executive Vice President
Supply Chain Management
Robi Axiata Limited



an **axiata** company



Date: September 1, 2015

TO WHOM IT MAY CONCERN

This is to certify that **ABS CONSTRUCTION** House No 21, Road No 1/B, Nikunja -02, Khikhett, Dhaka-1229 has been one of our contractors, who successfully completed a total of 75 New BTS with link, 88 MW Link, 90 Collocation BTS, 103 Cell Addition & 242 Optimization & height change sites for the country-wide network coverage for Grameenphone Ltd in 2015.

In the process of rendering the services, **ABS CONSTRUCTION** has showed their competence & performances in Technical Site Survey for installation of New BTS, MW Link, Collocation BTS & Optimization sites. **ABS CONSTRUCTION** has also showed their competence & performances for Equipment Delivery from warehouse to site, Dismantle & Packing, Delivery Equipment from site to warehouse and all related services with the satisfaction of Grameenphone Ltd.

During tenure of their service as a contractor for Grameenphone Ltd, we found that **ABS CONSTRUCTION** is capable of undertaking any similar project activities in future.

We wish them every success in future.

Thanking you

A handwritten signature in black ink, appearing to read "Afjal Islam".

A.B.M Taj-Ul Islam
Project Manager
Access Network Projects
Implementation, Technology
Grameen Phone Ltd
Mobile: +8801711505503
E-mail: tajul.islam@grameenphone.com

Date: 03/01/2016

TO WHOM IT MAY CONCERN

This is to certify that **ABS Construction**, ka # 59, Post Office road, Khapara, Khilkhet, Dhaka-1229, Bangladesh, has been working for edotco Bangladesh Co. Ltd. under civil work projects (GF, GFRT& RT sites BTS Room) complying with edotco requirement and obliging to the contractual terms.

This certification is given without prejudice basis and edotco Bangladesh Co. Ltd shall not accept any liability for the representation and certification.



Khandker Anisuzzaman
General Manager
Supply Chain Management
edotco Bangladesh Co. Ltd

Ref: TBL/MLP/DPD/Experience Certificate/2017/02

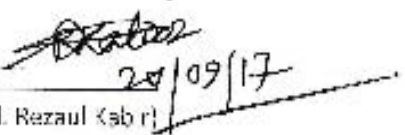
Date: 20-Sep-2017

TO WHOM IT MAY CONCERN

This is to certify that **ABS CONSTRUCTION**, private company having its head office at house no: Ka-59, Post Office Road, Khilkhet, Dhaka-1229,Bangladesh, has successfully completed preparation of BTS Room, Tower foundation and renovation & site preparation works and Supply & Construction of Electrical, Sanitary, Plumbing, Interior work including fittings and fixtures etc. under the project titled "Modernization & Expansion of Teletalk's 2G/3G Network upto Rural Areas" as a Contractor.

ABS CONSTRUCTION, was awarded by a work order of BDT 2,64,23,377.00 (In words: Two Core Sixty Four Lac Twenty Three Thousand three Hundred Seventy Seven) only on November 2016 and they are continuing the work in this project as a good contractor.

We wish them every success in future.


20/09/17
(Md. Rezaul Kabir)
Deputy Project Director
Teletalk Bangladesh Ltd.
Cell: +8801550151196

Teletalk Bangladesh Ltd.

Office of the Project Director

Introduction of 3G Technology & Expansion of 2.5G Network Project
House # 15, Road # 105, Gulshan-2, Dhaka-1212, Fax : 88 02 988 5635

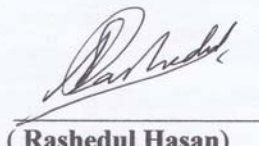
No: TBL/3G/Supply/Exp. Certificate/2016/15

Date: 12 September 2016

TO WHOM IT MAY CONCERN

This is to certify that **ABS Construction**, Ka-59, Post Office Road, Khilkhet, Dhaka-1229. Is one of our Supply & Installation Contractor. This company is working of Electrical, Computer & IT Equipment supply work under the project titled "**Introduction of 3G Technology and Expansion of 2.5G Network**" of Teletalk Bangladesh Ltd. **ABS Construction** has also completed all the supply work within the stipulated time and maintaining a good standard. **ABS Construction** supplied total amount of the Project is on an average Taka= 3,24,22,754/- under the above mentioned project. Their performances on the Supply activities are found very satisfactory.

we believe that **ABS Construction** will continue their success in future.



(Rashedul Hasan)

Manager

"Introduction of 3G Technology and Expansion of 2.5 Network"- Project

Teletalk Bangladesh Ltd.

Cell:01550155076



Teletalk Bangladesh Ltd.

Office of the Project Director

Introduction of 3G Technology & Expansion of 2.5G Network Project
House # 15, Road # 105, Gulshan-2, Dhaka-1212, Fax : 88 02 988 5635

Ref.No: TBL/3G/PD/I&C/05/Experience Certificate/2015-16/ 05

Date:02.09.2016

TO WHOM IT MAY CONCERN

This is to certify that **ABS Construction**, address: Ka-59,Post Office Road, Khilkhet Dhaka-1229. has been one of our Contractor Who Successfully completed the **SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF VARIOUS TYPES OF BTS TOWERS UNDER THE PROJECT TITLED "Introduction of 3G Technology and Expansion of 2.5G Network"**. Till now, they have successfully completed the 89 Civil & Tower BTS sites at different location under the above mentioned project. Their performances are found very satisfactory.

In this process of rendering their service for TBL, **ABS Construction** has performed in **SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF VARIOUS TYPES OF BTS TOWERS & other all equipment and related service to the satisfaction of "Teletalk Bangladesh ltd" Of UNDER THE PROJECT**. This company has an experienced team of Engineers, Supervisors, Technicians & Skilled personnel.

During their performance as Contractor for Teletalk Bangladesh Ltd. We found that **ABS Construction** is capable of undertaking any similar project activities in future.

Best Regards,



(Rashedul Hasan)

Manager

"Introduction of 3G Technology and Expansion of 2.5 Network"- Project.
Teletalk Bangladesh Ltd.
Cell:01550155076



Teletalk Bangladesh Ltd.

Office of the Project Director

Introduction of 3G Technology & Expansion of 2.5G Network Project
House # 15, Road # 105, Gulshan-2, Dhaka-1212, Fax : 88 02 988 5635

Ref.No: TBL/M&E/Supply/Exp. Certificate/2017/09

Date: 19 September, 2017

TO WHOM IT MAY CONCERN

This is to certify that **ABS Construction**, Ka-59, Post Office Road, Khilkhet, Dhaka-1229. Is one of our **Civil & Electrical** maintenance Contractor. This company is working of Civil & Electrical maintenance work under the project titled "**Expansion & Planning Two (EP2) project**" of Teletalk Bangladesh Ltd. **ABS Construction**, Continue the Work Civil & Electrical maintenance in BTS, BSC & MSC Civil sites at different location under the above mentioned project. Their performances on the Civil & Electrical maintenance activities are found very satisfactory.

We believe that **ABS Construction** will continue their success in future.

Best Regards



(Rashedul Hasan)

Manager

"Introduction of 3G Technology and Expansion of 2.5 Network"- Project
Teletalk Bangladesh Ltd.
Cell:01550155076





Enlistment with different Company

SL	Organization Name	Remarks
		(Turnkey and Non—Turn key basis)
01	Sembcorp (SDCI) Bangladesh Ltd.	Building Construction ,Road, & Different Types of Steel works at Sirajgonj Project.
02	Tiejune International (BD) Ltd.	Building Construction ,Road, & Different Types of Steel works at Sirajgonj Project.
03	ARMY Headquarter, Works Directorate	Materials Supply, Installation and Building Construction.
04	Bangladesh Telecommunication Company Ltd.(BTCL)	OFC installation, laying & commissioning.
05	Teletalk Bangladesh Ltd.	Civil Construction of BTS, Power Connection, Site Acquisition, BTS & MW installation & commissioning, OFC, HDD & tower supply works.
06	Local Government Engineering Department	Road, Bridge & Building Construction.
07	Robi Axiata Limited	BTS ,MW & NODE-B Installation & commissioning, PAT Service.
08	Edotco Bangladesh Company Ltd	Site Acquisition, Power Connection, Civil, & Dc Power system.

THANKS A LOT

2