

# **Company Details Information**



Construction of Power Transmissi on & Microwave Tower Pailing, Construction & All Civil Works & General Order Supplier.



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

Taxpayer's Identification Number (TIN) Certificate

TIN: 585272201326

This is to Certify that National Construction is a Registered Taxpayer of National Board of Revenue under the jurisdiction of Taxes Circle-190 (Salary), Taxes Zone 69, Dhaka.

### Texpayer's Particulars:

1) Name: National Construction

2) Registered Address/Permanent Address: Ploto # 24 Razuk Kacha Bazar,, Sector # 06,Uttara Dhaka-1230,

Uttara, Dhaka, PO: 1230, Bangladouh

3) Current Address: Plote # 24 Ramik Kacha Bazar, Sector # 66,Uttara Dhaka-1230, Uttara, Dhaka, PO:

1230

4) Previous TIN: Not Applicable

5) Status: Firm

Date: November 22, 2020

### Please Note:

A Texperior is table to the Return of Income under section 75 of the Income Tax Ordinance, 1984.
 Feture to tile Return of Income under section 75 is Eable

(s) Penalty under section 124; and (b) Presocution under section 164 of the Incurse Tex Ordinance, 1984.



Doputy Comm Taxes Circle-190 (Salary) Taxes Zone 08, Dhaka

ma: House-2/F, Road-16, Sector-04, Utara, Dhaka

ne: 7914087

M. B: This is a system generated continues and requires no manual algunture.



### Government of the people's Republic of Bangladesh National Board of Revenue Income Tax Wing Dhaka.

### Income Tax Clearance Certificate

Ref No: 585272201326/2022-2023

Date: 30/11/2022

Description of assesses

a)

: NATIONAL CONSTRUCTION.

Father's Name/ Husband Name b)

Name of Assesses

: Not Applicable.

(For Individual)

c)

Permanent Address/ Registered office : Plate # 24, Sector # 06, Razuk Kacha

Bazar, Uttara, Dhaka-1230.

d) Present Address : Plate # 24, Sector # 06, Razuk Kacha

Bazar, Uttara, Dhaka-1230.

Status Individual/ Firm/ AOP/ Local/ e)

: Partnership Firm.

Authority/ Company

Tax payers Identification Number (TIN): 585272201326/Circle-190, Zone-09, Dhaka. f)

BIN g)

: N/A

This is to certify that NATIONAL CONSTRUCTION is a registered Assesses (Partnership firm) of Taxes Circle-190 (Salary), Taxes Zone-09, and Dhaka.

The assessment of the Assesses has been completed under Universal Self Assessment (82BB). For the assessment year 2022-2023 assesses total income shown 4,568,873.00 and payable tax amount paid & adjusted 4,706,049.00.



(S M ASHIQUR RAHMAN)

Assistant Commissioner of Taxes

Taxes Circle - 199(Salary). Taxes Zone - 09, Dhaka.

Phone: 02-7914087.



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

Mushak-23

Customs, Excise and VAT Commissionerate, Dhaka (North)
Tangl 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: 002056726-0102

Name of the Entity

: NATIONAL CONSTRUCTION

Trading Brand Name

: First Class Contractors

**Old BIN** 

:N/A

e-TIN

:665756742308

Address

: Plote # 24.Razuk Kacha Bazer, Sector # 06 Uttara Dhaka

-1230; Uttara PS; Dhaka-1213; Bangladesh

Issue Date

:29/09/2019

**Effective Date** 

:29/09/2019

Type of Ownership

: Partnership

Major Area of Economic Activity: Construction





## গণপ্রজাতন্ত্রী বাংলাদেশ সরকার

Government of the People's Republic of Bangladesh

NATIONAL ID CARD / জাতীয় পরিচয় পত্র



avagio

নাম: আনোয়ার হোসেন

Name: Anwar Hossain

পিতা: মোঃ বগু মিয়া

মাতা: মোসাঃ রংমালা বেগম

Date of Birth: 26 Jun 1979

ID NO: 19791917470000015

वर्ष स्वर्धि प्रमाणको गरमाज्ञम् माकारका मण्डिः कशि ग्रवश्चकभी राहित करा रकारा प्रदार प्रदार विक्री रूपणे व्यक्ति वया स्वर्थ व्या व्यक्ति व्यक्ति क्या रामः विकास समाज्ञानिः वर्गातम करी, श्राट करा गरिणुन, क्रम्पतः माज्ञन रूप्ति - १९५०, वर्गाश्चमकः कृतिहा



CACE OCIES ENGINE

# Company's Management



Tower Pailing, Construction & All Civil Works & General Construction of Power Transmissi on & Microwave Order Supplier.



Company Name

: National Construction

Title

: NC

Year of Establishment

: 2004

Registered Office

: House # 448, Word # 03 North South Lane,

East Gawair Dhakkhin Khan, Dhaka-1230.

Telephone- 01716-283434, 01821510527

E-mail

: anwar510527@gmail.com

**Trade License Number** 

: 073992

Tin Number (Income Tax) : 136023893493 House #448, Ward#03,

North South lane, East Gawair,

Dhakkinkhan, Dhaka.

**VAT Registration Number: Nill** 

Banker

: Bangladesh Islami Bank Ltd.

Dhakkhin Khan Branch Dhaka-1230.

Duch Bangla Bank Ltd. Dhak Khin Khan

Branch, Dhaka-1230.

Jamuna Bank Ltd.

Natherpetua, Manohargong, Cumilla,

Banglasdesh.



Management

### Md. Anowar Hossain

Proprietor Cell: 01716-283434

### **IQBAL MAHMUD CHOWDARY**

Executive Partner 01745-244221

Project Director
Md. Anowar Hossain
01716-283434

**Project Manager:** 

IQBAL MAHMUD CHOWDARY 01745-244221

### **Engineer:**

- ✓ IQBAL HOSSAIN (Civil Engineer)
- ✓ Md. Nasir Hossain ( Diploma Engineer)
- ✓ Md. Shofiqur Rahman (Electric Engineer)
- √ Md. Habibur Rahman (Civil Engineer)
- √ Md. Anowar Hossain (Civil Engineer)

### Manager:

Shahin Chowdhury

Account: 1. Md. Shahadat Hossain

Store Kipper: 1. Md. Shahin Hossain

Supervisors: 1. Rubel, 2. Rasel, 3. Motain, 4. Pabel, 5. Raju

Row: 1. Motiur Rahaman, Cell: 01796-278617

Milon, Cell: 01728-170290
 Rashid, Cell: 01305-431947



### Our Contract Management activities are grouped into three areas:

- Service Delivery Management ensures that the service is being delivered as agreed to the required level of performance and quality.
- Relationship Management keeps the relationship between the two parties open and constructive, aiming to resolve or ease tensions, misperceptions, and identify problems early.
- ➤ Contract Administration handles the formal governance of the contract and changes to the contract documentation.

### Service Delivery Management.

Managing Service Delivery means ensuring that what has been agreed is delivered by maintaining appropriate quality standards.

The contract defines the service levels and terms under which a service is provided. Service level management is about assessing and managing the performance of the service provider to ensure value for money. As well as assessments of whether services are delivered to agreed levels or volumes, the quality of the service must also be assessed. Qualities metrics will have to be created that allow the quality of service to be assessed, even in areas where it is hard to quantify.

A key part of assessing the service provided is the baseline, or level from which service levels and improvements are measured. This will need to be agreed before the service commences. Benchmarking, or comparing performance across different organizations and providers, is another useful way to gauge improvements or pricing levels.



### CONTRACT ADMINISTRATION:

Contract administration, the formal governance of the contract, includes such tasks as contract maintenance and change control, charges and cost monitoring, ordering and payment procedures, management reporting, and so on.

The importance of contract administration to the success of the contract, and to the relationship between customer and provider, should not be underestimated. Clear administrative procedures ensure that all parties to the contract understand who does what, when, and how.

The contract documentation itself must continue to accurately reflect the arrangement, and changes to it (required by changes to services or procedures) carefully controlled. Responsibility for authorizing different types of change will often rest with different people, and documented internal procedures will need to reflect this.

Management reporting procedures control what information is passed to management about the service; this can range from a comprehensive overview of all aspects to solely reporting 'exceptions' to normal service. Arrangements for asset management must also be considered.

### **SEEKING IMPROVMENTS:**

Service Delivery Management, Relationship Management and Contract Administration should keep both contract and relationship running smoothly, and providing the value for money represented by the contract at its outset. The customer will almost certainly want an aim for improvement over the life of the contract as well; ideally, the requirement for improvement will be built into the contract.



### MANAGING CHANGES:

A successful arrangement requires a mutual commitment to meeting evolving business requirements and adapting to changing circumstances. Properly managed change can be a good opportunity to improve the service.

Drivers (reasons) for change during contracts can come from a range of sources, both internal and external sources. Whatever the drivers, it is important to realize the implications of change for the contract and all parties involved. There could be implications or concerns in areas such as continuing value for money and the possibility of moving beyond the original scope of the requirement.

Areas where change might be necessary include performance metrics, service functionality, service infrastructure and workload.

### PROJECT MANAGEMENT:

We can handle projects of any size.

### Project management functions include:

- Project design / plan
- Project Resource dimensioning i.e. test equipment, vehicle, laptop etc.
- Project timeline.
- Schedule of activities.
- Coordination of activities.
- Risk evaluation.
- Quality control



To simplify the entire provisioning process, we provide a single-point-of-contact to the Project Management. <u>Account Management</u> team maintains a direct link to the Project Management and Engineering teams, facilitating the customers' requests for installation quotes in a timely and comprehensive manner.

Project Managers perform the coordination and management of the engineering, site surveys, quote generation, material purchasing, installation and commissioning, and billing of the project, risk evaluation, providing customers with an informed single-point-of-contact. Our single-point-of-contact management process is of significant benefit to the customer.

### A number of the key features follow:

- Consistent provisioning processes.
- Project Managers who understand your needs and special circumstances.
- Quotes consistent from project-to-project.
- > Managed schedules with interlinking building construction schedules.
- > Timely and informed project status.
- > Consistent installation performance, methods, testing, and records.
- Consistent and clear billing.
- The ability to call one person for all aspects of the program.



### HANDLING PROBLEMS/ CORRECTIVE ACTION:

Although we tried to provide quality services as done first time right, problems may arise. So we define procedures for handling problems; clear reporting and escalation procedures help keep the heat out of the relationship. We always work along with our customers to ensure that problems are recognized and then resolved quickly and effectively.

### It is noteworthy that:

- Problems are recorded as they occur, in order to highlight any trends and to help in assessing overall performance and value for money.
- Problems are notified by an appropriate route and at an appropriate level
- Approaches to resolving problems are clear and documented.
- Escalation procedures are followed.

Escalation procedures should allow for successive levels of response depending on the nature of the problem and the outcome of action taken at lower levels. The levels for escalation should match those of the interfaces established between provider and customer. We always try to resolve the problem at the lowest practicable level.

### HANDOVER OF COMPLETED WORK:

After successful completion of work, all the necessary documents (checklist, test report) will be filled-up jointly and the system will be handed over to the customer without any snags.



### RISKS:

### There are some risks beyond the provider's control. They include:

- Demand for a service is much greater than expected and the provider cannot cope.
- > Demand for a service is too low, meaning economies of scale are lost and operational costs are disproportionately high.
- > Staff on the customer side with adequate skills is transferred or moves on (possibly to the provider).
- > The customer is obliged to make demands that cannot be met, perhaps in response to changes.
- > Force majeure: factors beyond the provider's control disrupt delivery; for example, flood, road-blockade, Possession of political parties (hortal), Blockade, Flood, cyclone, heavy fog etc.
- > Site is not accessible by vehicle.
- The suppliers' sudden inability to deliver materials' on time for any reason widely common reason is unavailability of materials in the market.
- > Fundamental changes in the customer's requirements, perhaps as a result of changes in policy, make the arrangement a higher or lower priority or change the level of demand for the service
- > The customer's inability to meet their obligations under the contract.

Where risks are perceived or anticipated, customer and provider should work together to decide who is responsible for the risk, how it can be minimized and how it will be managed should it occur.



NATIONAL CONSTRUCTION has established and maintains a system for safety and environmental protection program and shall ensure that safety and environmental protection considerations are integral parts of the systems engineering efforts. The safety program shall address personnel and equipment concerns relative to the design, development, testing, use, maintenance, life cycle support and disposal of the system.

NATIONAL CONSTRUCTION believes in 'safety first approach. We stick to the standard safety rules and regulations applicable to safeguard plant equipment, public & employees during installation & carryout maintenance work. Our employees are too concerned with the safety regulations as they are thoroughly trained in the standard procedures while installing as well as operation and maintenance work of telecom network. Our employees are provided with modern and standard safety accessories like safety belts, safety boots, safety gloves, apron & safety clothing for maintenance & electrical works, safety helmets etc.

Signature · NATIONAL CONSTRUCTION



# Introduction, Mission & Vision of the Company Capabilities



Construction of Power Transmissi on & Microwave Tower Pailing, Construction & All Civil Works & General Order Supplier.



The company has grown with its resources and own modern up to date equipment fleet comparable to other leading companies in the piling industry. From its secured foundation, NC is able to win the confidence of customers by servicing them to the utmost satisfaction while performing engineering excellence.

Our top satisfied clients list includes in the Power Grid Company of Bangladesh (PGCB), we have completed a number of projects for private sector undertakings like Jamuna Future Park, Advance Development Technologies and Basic Builders etc.

The team at NC consists of qualified engineers with many years experience as piling contractors, handling projects including civil works, Power Grid piling, Situ piling, grout injected piling, bored piers, foundations for multistorey buildings and bridge foundations for roads and rail, drilling for deep and large diameter shafts throughout Bangladesh.

These services are provided to a broad client base of developers, builders, engineering consultants, architects, government and public organizations.

NC will be very pleased to be part of your team in providing services for economical and best engineering solutions for foundation works in any challenging ground.

National Construction will meet your approval and thus you will place work order with us without any hesitation. Assuring you of all our best services.



### **CONTRACT MANAGEMENT**

### Ecuionene Si

		•	7 Set
	Rig Pilling Machine. Length arrangement 45 miter		
	3 Cylinder Lister Machine		7 Pec
>	2 Cylinder Lister Machine		7 Pec
>	3 Cylinder Ruston Machine		5 Pec
>	2 Cylinder Ruston Machine		5 Pec
	24 Horse China Engine		8 Pec
>	20 Horse China Engine		8 Pec
>	Generator 10 KW With 20 Horse Engine		5 Pec
>	Mixture Machine with 8 Horse Engine		9 Pec
>	Vibrator Machine		8 Pec
>	Rod Cutting Machine		5 Pec
>	T.C. Pump		5 Pec
>	1000 Dia Ceasing		3 Pec
<b>A</b>	900 Dia Ceasing		3 Pec
>	700 Dia Ceasing		3 Pec
>	600 Dia Ceasing	-	3 Pec
>	500 Dia Ceasing		4 Pec
>	Cap & Columns Sutter		4 Pec
>	Grinding Machine		6 Pec
>	Mart Pump		4 Pec
Tran	sport:		
	Track 3-Ton		5 Pec
>	Tractor		4 Pec
>	Motor Cycle		7 Pec
NI	Dower		
wan	Power:		E Toom
	RIG Operator Team		5 Team
	18 People Each Team.		

# II. Project Experience

17.44	The second second	8	Client	County S	Total Price (USD)	Total	Total Period		
a artis	rticipated Oiscpline	Capacity	Prime	Mobilized Directed M/P	Contract Price (USD)	Start	Completion	Status	Remark
1	230 KV D/C transmission line. No-PGCB/2011/03, 21.06.12	al Power	PGCE	Bhola-Barisal Bangladesh		Dec-2012	May-2013	Successfully	·
_	Piling Construction		KEC	PĢCB	BDT 4.50Core			nanaidiiioo	
	132 KV D/C Transmission Line No. PGCB/2012/132 KV/GBTL	National Power Grid	PGCB	Gopalgonj-Bagerhat, Bangladesh		Sep-2014	May-2015	Successfully Completed	
_	Pilling Construction		KEC	PGCB	BDT 2.50 Core				
-	400 KV D/C Transmission Line No. PGCB/GOB/400 KV/ABTL	National Power Grid	PGCB	Ashuganj-Bholta Bangladesh		Nov-2016	May-2017	Successfully	
-	Pilling Construction		KEC	PGCB	BDT 2.50 Core				
****	132 KV D/C Transmission Line No. NF/COB/220/16	National Power Grid	PGCB	Chattak-Sunamgonj Bangladesh		Nov-2016	May-2017	Successfully	
-	Pilling Construction		Cobra	PGCB	BDT 1.50 Core			Compieted	
	Cast in Situ Pilling work for Foundation of Apartment Building	Apartment Bullding		Jamuna Future Park Baridhara, Dhaka Bangladesh	BDT 1,05,30,000	June – 2011	January- 2012	Successfully Completed	
-	230 KV Transmission Line	National Power Grid	809 <b>4</b>	Siddhirganj- Manikganj, BD		July-2010	Sep-2010	Successfully	
_	Pilling Construction		Basic Builders	PGCB ·	BDT 61,68,101/-			Completed	
-	Cash in Situ Pile at Plot 381/Kha		Silver Sand	Rampura, Dhaka, Bangladesh				Successfully Completed	
-	Cast in Situ Pile Plot # 364, R # 9, Block # D, Bashundara		Basic Builders	Basundhara, Dhaka Bangaldesh				Successfully Completed	
	Cast in Situ Pile Plot # 233, Ward # 4, Badda, Dhaka	:	. Al-Amin					Successfully Completed	
-	Kec Internation Itd. Work in 230kv d/c transmission line	,	KEC	Insurdi . Raishahi.				:	
-	K.P.T.L National Power		P.G.C.B	Barish to Faridour				Completed	



### KALPATARU POWER TRANSMISSION LIMITED

**Communication Office:** 

2<sup>nd</sup> Floor, House #196, Road # 2, DOHS Baridhara, Dhaka-1206, Bangladesh

**Branch Office:** 

Navana Obaid Eternia, 28-29, Level # 12-13, Kakrail VIP Road, Dhaka -1000, Bangladesh

Ref.: KPTL/BD/WO-361/CC/002

Date.: 19.01 2022

### **Completion Certificate**

This is to certify that M/s National Construction having it's Head Office at House No-448, Ward # 03, North South Lane East Gawair, Dakhin Khan, Dhaka — 1230, Bangladesh have completed the "Pile Foundation Works" for works awarded against work order No. KPTL/WO-361/19-20/WO/47 dated 30.09.2019.

Details of works executed are as under:

Employers Name	Power Grid Company of Bangladesh
Project name	230 kV D/C Barisal (N) - Gopalganj (N) - Faridpur Transmission Line
Projects Full Address	House. 196, Road no. 2, DOHS Baridhara, Dhaka - 1206
Subcontractors Name	M/s National Construction
Scope of work	Pile & Pile Cap Foundation
Details of the works executed by Contractor	1) Diameter of Pile: 600 mm & 700 mm. 2) Number of Locations: 34. 3) Quantity of C30 grade of Concrete for Pile: 5274.18 Cum. 4) C30 grade of Concrete for Pile Cap, Pedestal & Chimney (Cum): 2333.01 cum.
Final value of executed works (BDT)	BDT 127,803,635 /- (Including Taxes).
Subcontractors Safety record	Very Good
Subcontractors Quality record	Very Good

This certificate is being issued at the request of M/s. National Construction. for the sole purpose of business development and without prejudice to the Terms & Conditions of the above Work Order

Relpsteru Power Transmission Limited

Authorited Signatory

ماحا وحد

Anomical General Honeger (Projects)



**ISO 9001 CERTIFIED COMPANY** 

A September 1997 of the Color o



House No. 481 (Ground Floor), Lane No. 8, DOHS, Baridhara Dhaka-1206, Bangladesh, Phone: 8415458

Ref: KEC/A-196WO-National 2040

Date: 17.11.2012

National Construction
House No.448, ward no.03
North South Lane East Gawair
Dhakkin Khan,
Dhaka-1230 Mob: +8801716283434

Attention: Md. Anowar Hossain
Sub: WO for Construction of Foundation work in 230KV DIC Bhola-Barisal Transmission
Line of PGCB under Contract No.PGCB11/2011/03 dated 21.06.2012

Ref: Your offer ref.-Nil dated 31.09.2012.

Dear Sir.

With reference to your above letter and subsequent discussion with you, we are pleased to place the order on you for construction of Pile foundation (Pile and Pile Cap work) in some portion of 230 kV Double Circuit Transmission line from Barisal to Bhola. You have been allotted 18 locations (from Tower no.41 to Tower no.58) between Barisal substations to Anchor tower TT05 of Tetulia river crossing section.

The unit prices shown in Annex- 2 are firm and shall apply for all locations of Barisal-Bhola transmission line under this work order. The rates are subject to deduction of AIT as per rule of GOB.

The approximate value of work would be Bangladeshi Taka 2.75 Crore.

The terms and conditions shown in Annexure-1 are the integral part of this contract agreement and shall be strictly followed by you.

As discussed, you have to maintain the completion time schedule of piling and pile cap work as per program given to you. If you fail to achieve the desired progress as per our requirement we will cancel part or whole of this order without assigning any reason.

You shall familiarize yourself with the proposed route/tower locations to explore the possible routes for supply of construction materials to the site. In addition, our surveyor is in the field to assist you in locating the proposed tower locations.

Please acknowledge and accept the offer in the duplicate copy and return to us for our record and advised to deploy your gang in the above section of line at the earliest.

Thanking you. Yours faithfully, For KEC International

Country Head

Regd. Off: CEAT Mahal 1st Floor, 463, Dr Annie Besant Road, Worll, Mumbau-400030, India Tel-+91-22-6667 0200. Fax +91-22-6667 0260. Web: www.kecrpg.com





Ref: KEC/A196/Cert/NF/4835

Date: 04.06.2015

### TO WHO IT MAY CONCERN

This is to certify the National Construction (House # 448, Ward # 03, North South Lane, East Gawair, Dhakkinkhan, Dhaka) has completed Piling in 14 locations and Pile Cap in 16 locations with approximate total value of Taka 4 Crore for KEC International Limited in 230 KV Barisal – Bhola - Borhanuddin Double Circuit Transmission Line Projectof Power Grid Company of Bangladesh Limited (An Enterprise of Bangladesh Power Development Board).

They have completed all works within time and with utmost satisfaction of both PGCB and KEC.

We wish them success in their upcoming assignments.

Thanking you. Yours faithfully,

For KEC Integrational Limited

KK Shina Country Head

(Bangladesh Operations)





House No. 481 (Ground Floor), Lane No. 8, DOHS, Baridhara Dhaka-1206, Bangladesh, Phone: 8415458

Ref: KEC/GBTL/WO/NF/ 3842

Date: 28.06.2014

National Construction
House No.448, ward no.03
North South Lane Easr Gawair
Dhakkin Khan,
Dhaka-1230 Mob: +8801716-283434

Kind Attention: Anowar Hossain

Sub: Revision of Wo with KEC International Ltd. for Construction of Foundation work in 132 KV D/C Goalpara-Bagerhat Transmission Line of PGCB

Ref:

1. Your Offer ref. nil dated 16.01.2014

2. KEC/GBTL/WO/NF/3290 Date 19.01.2014

Dear Sir.

With reference to our discussion & subsequent re-routing of the transmission line we are pleased to revise the order on you as under reference 2 above, and re-allot Location no. 9/1 to Location no. 15/0 & 21/1 to 22/4 approximately 50 tower locations instead of the 30 towers from Tower No. T21 to Tower no-T50 for construction of Pile Foundation (Pile and Pile Cap work) from Goalpara end of the transmission line.

After a lot deliberation in revising the quantities & focus on completion of the project on time, it has been discussed and decided with you, that National Construction has to complete above scope of work (pile and pile cap) by end of November 2014. If you fail to achieve the desired progress as per requirement we will cancel part or whole of this order without assigning any reason. You will have to engage at least 5 or 6 piling rigs from September 2014 onwards to accomplish the target scheduled. It is also informed once again that you shall familiarize yourself with the proposed route/tower locations to explore the possible routes for supply of construction materials to the site.

All other terms and conditions as in Work Order mentioned under reference no. 2 above will remain same.

Please acknowledge and accept the offer in the duplicate copy and return to us for our record.

Thanking you.

Yours faithfully, For KEC Internation

HER Shina Country Head

Regd. Off CEAT Mahal 1st Floor, 463, Dr Annie Besant Road, Worli, Mumbau-400030, India Tel-+91-22-6667 0200, Fax +91-22-6667 0260, Web; www.kecrpg.com





House No. 481 (Ground Floor), Lane No. 8, DOHS, Baridhara Dhaka-1206, Bangladesh, Phone: 8415458

### **ADDENDUM**

This document is in reference to an agreement KEC/C-542/ABTL/WO/ dated 09/09/2016, between the parties KEC International Ltd. & National Construction.

BE IT KNOWN that the under signed parties, for good consideration, agree to make the changes and/or additions outlined below. These additions shall be as valid as if part of the original contract,

- > National Construction's Proprietor Name changed from Mr. Anowar Hosssain
- Order quantity changed from Tower No. 28/4 to Tower No. 29/2 5 (Five) locations to Tower No. 28/0 to Tower No. 30/6 17 (Seventeen) locations.

No other terms or conditions of the contract are negated or changed as a result of this addendum.

FOR KEC INTERNATIONAL LTD.

NAME: R.K SAIN

DESIGNATION: COUNTRY HEAD - BANGLADESH (3

SIGNATURE

**FOR National Construction** 

NAME: ANOWAR HOSSAIN

SIGNATURE





Ref.: COB/Cert-NC/2017-02

Date: August 09, 2017

### TO WHO IT MAY CONCERN

This is to certify the National Construction (House#448, Ward,#03, North South Lane, East Gawair, Dakkinkhan, Dhaka) has completed Piling in 17 locations and Pile Cap in 10 locations with approximate total value of taka 1Crore 30 lac for M/S. Cobr Instalaciones y Servicios S.A. in Bangladesh (Section D: Chattak, Sunamganj, 132kV TL). Transmission Line of Power Grid Company of Bangladesh Limited (An Enterprise of Bangladesh Power Development Board).

They have completed the work to the satisfaction of M/S Cobra Instalaciones y Servicios S.A.

We wish them success in their upcoming assignment.

For Cobra Instalaciones y Servicios S.A.



House No. 481 (Ground Floor), Lane No. 8, DOHS, Baridhara Dhaka-1206, Bangladesh, Phone: 8415458

Ref: KEC/ C835/WO/National.

Date: 15.01.2018

National Construction, No 448, Ward: 03, North South lane, East Gawair, Dhakkinkhan, Dhaka. Mob: 01716-283434, 01821510527 E-mail: anwar510527@gmail.com

### Attention: Md. Anowar Hossain

Sub: WO for Construction of Foundation work in 230 Kv ISHURDI - RAJSHAHI Double CKT. Transmission Line of PGCB under Contract No. PGCB/KfW/2012.66.436/NZTL Dated: 31.10.2017.

Dear Sir,

With reference to above letter and subsequent discussion with you, we are pleased to place the order on you for construction of Pile foundation (Pile and Pile Cap work) in 230 kV D/C Ishurdi — Rajshahi Transmission Line. You are allotted section from AP-26 to AP-28 approximately 13-15 locations.

The unit prices shown in Annex- II are firm and shall apply for all locations of above project. The rates are subject to deduction of AIT as per rule of GOB.

The terms and conditions shown in Annexure-1 are the integral part of this contract agreement and shall be strictly followed by you.

As discussed, you must commence the piling by 5th Feb 2018. If you fail to achieve the desired progress as per our requirement we will cancel part or whole of this order without assigning any reason.

You shall familiarize yourself with the proposed route/tower locations to explore the possible routes for supply of construction materials to the site. Minimum 5 no of rigs at one shot must be mobilized in site according to our plan and program. In addition, our surveyor is in the field to assist you in locating the proposed tower locations.

Please acknowledge and accept the offer in the duplicate copy and return to us for our record.

Thanking you.

Yours faithfully.

For KEC International Limited

General Manager & Country Head-Bangladesh

Regd. Off: CEAT Mahal 1<sup>st</sup> Floor, 463, Dr Annie Besant Road, Worli, Mumbau-400030, India Tel-+91-22-6667 0200. Fax +91-22-6667 0260. Web: www.kecrpg.com





# পাওয়ার গ্রীড কোম্পানী অব বাংলাদেশ লিঃ POWER GRID COMPANY OF BANGLADESH LTD. (An Enterprise of Bangladesh Power Development Board)

### TO WHOM IT MAY CONCERN

Certified that, National Construction, House# 448, Ward# 03, North south lane, East Gawair Dhaka on behalf M/S Basic Engineering Ltd. vide the Notary Public (dated 10.01.2010)) has been successfully completed 132 KV terminal tower Relocationing work of Siddhirgonj-Ullon 132 KV Double ckt, under Siddhirgonj-Maniknagar 230 KV Transmission line Project of Power Grid Company of Bangladesh Ltd. as per work order no. SMTLP/ 2.5/ PGCB/ DGM/ 20/ 10/ 154, Dated: 06/01/2010. The work includes construction of 2(two) nos. 132 KV terminal tower. Construction of bypass line, Restringing of double ckt. Line above 6(six) nos. 33 KV and lone) no. 132 KV overhead lines, Removal of old 132 KV terminal tower & bypass line. The contracted cost of the work is Tk. 61, 68,101/- (Sixty one lacs Sixty eight thousand one hundred one taka only). National Construction is capable to handle individually such type of complicated works.

We wish all success of National Construction in near future.

(Engr. Md. Ismail Hossain)

Manager

SMTL Project PSES Lite

Dhaka-1212.



House-410, Road-7, Baridhara, DOHS Dhaka, Bangladesh.

Ref: Transrail /G-456/TL/RPP-BOG,/NC

Date:

### TO WHO IT MAY CONCERN

This is to certify the National Construction (House # 448, Ward # 03, North South Lane, East Gawair, Dhakkinkhan, Dhaka) has completed Piling in 30 locations and Pile Cap in 30 locations with approximate total value of Taka 7 Crore for Transrail Lighting Ltd. in 400KV Rooppur, Bogura, Single Circuit Transmission Line Project of Power Grid Company of Bangladesh Limited (An Enterprise of Bangladesh Power Development Board).

They have completed all works within time and with utmost satisfaction of both PGCB and Transrail Lighting Ltd.

We wish them success in their upcoming assignments.

Thanking you

For Transrail Lighting Ltd.

Country Head

KK Sinha

(Bangladesh Operations)



House # 12, Road # 6, Nikunja # 1, Khilkhet, Dhaka-1229 Dhaka, Bangladesh.

Ref: Transrail /G-456/TL/RPP-BOG,/NC

Date:

### TO WHO IT MAY CONCERN

This is to certify the National Construction (House # 448, Ward # 03, North South Lane, East Gawair, Dhakkinkhan, Dhaka) has completed Piling in 30 locations and Pile Cap in 30 locations with approximate total value of Taka 9 Crore for GS Korea C&E in 400KV Payra Tekerhat, Barishal Double Circuit Transmission Line Project of Power Grid Company of Bangladesh Limited (An Enterprise of Bangladesh Power Development Board).

They have completed all works within time and with utmost satisfaction of both PGCB and GS Korea C&E.

We wish them success in their upcoming assignments.

Thanking you.

Md. Kawser

GS Korea

Project Manager

(Bangladesh Operations)





Rooppur, Bogura 400KV Single Circuit Transmission Line





Rooppur, Bogura 400KV Single Circuit Transmission Line





Rooppur, Bogura 400KV Single Circuit Transmission Line





Rooppur, Bogura 400KV Single Circuit Transmission Line





Rooppur, Bogura 400KV Single Circuit Transmission Line





Gopalgonj Sub Station





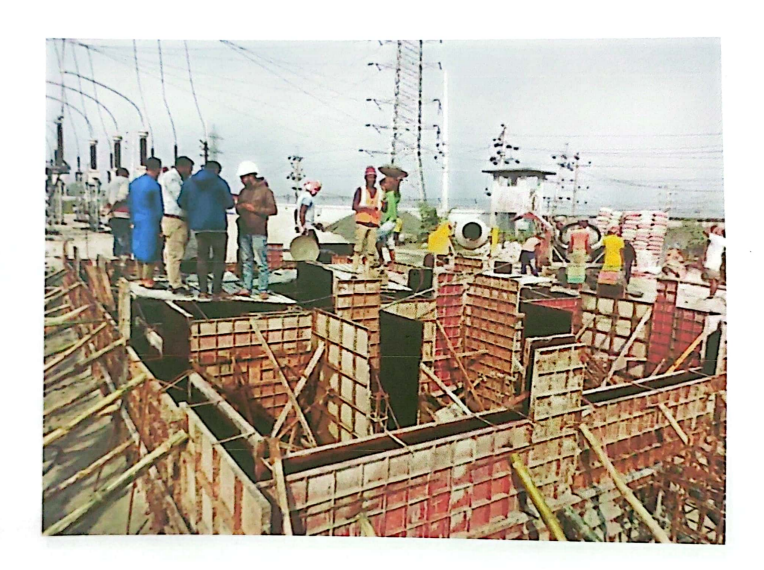
Gopalgonj Sub Station





Gopalgonj Sub Station





Gopalgonj Sub Station





Ghatail 132/33 KB Sub Station





Ghatail 132/33 KB Sub Station





**Vhandaria Sub Station** 





Golap Nagar Sub Station



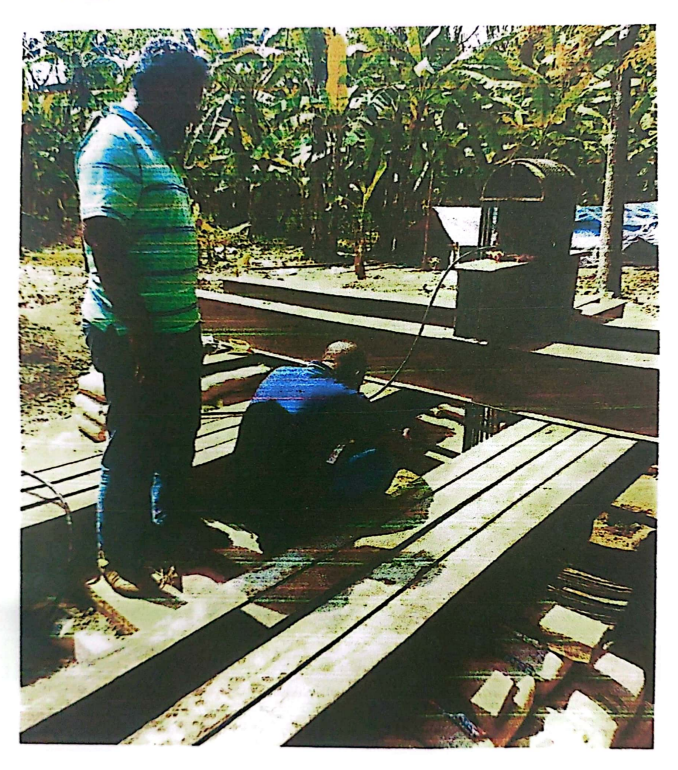


Vheramara Golap Nagar Project



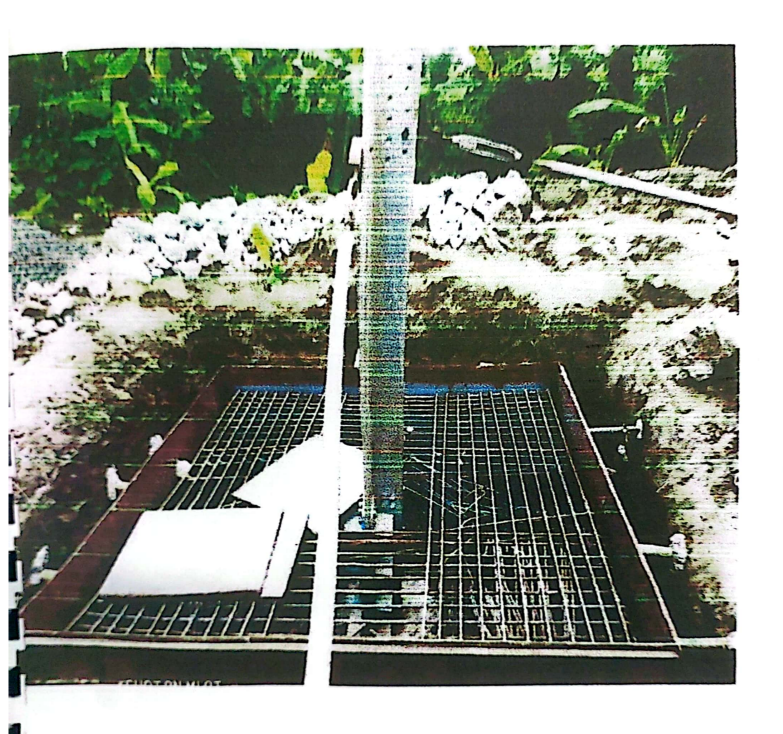
Barisal-Gopalgong-Faridspur 230 KV Double Circuit
Transmission Lien

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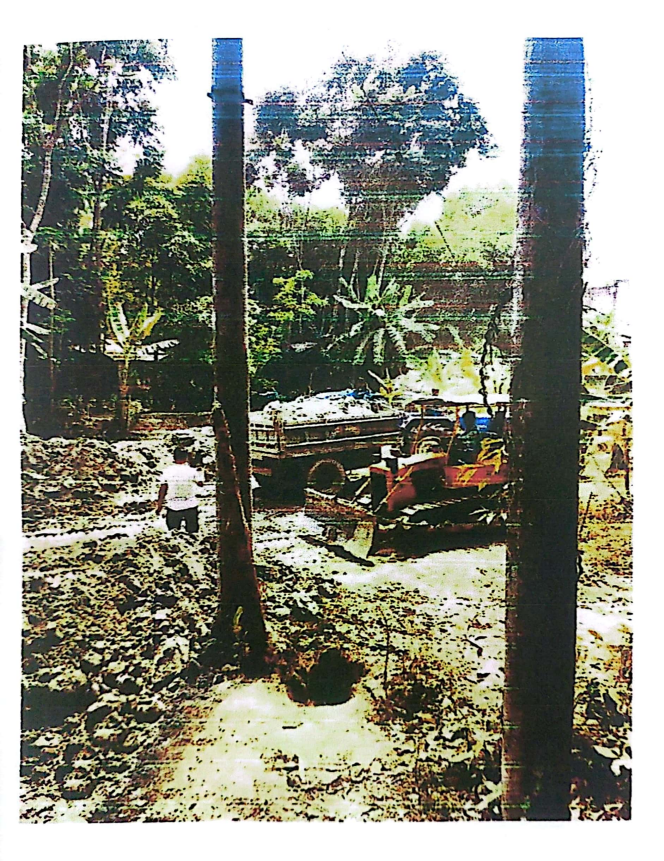
Barisal -Faridspur 230 KV Double Circuit Transmission Lien





Barisal -Faridspur 230 KV Double Circuit Transmission Lien





Barisal -Faridspur 230 KV Double Circuit Transmission Lien





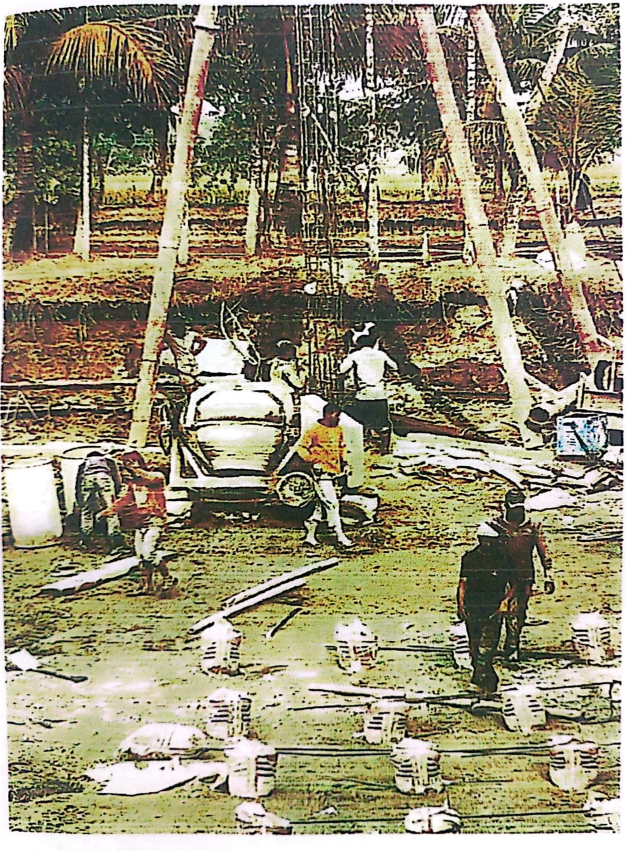
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Barisal -Faridspur 230 KV Double Circuit Transmission Lien





Barisal -Faridspur 230 KV Double Circuit Transmission







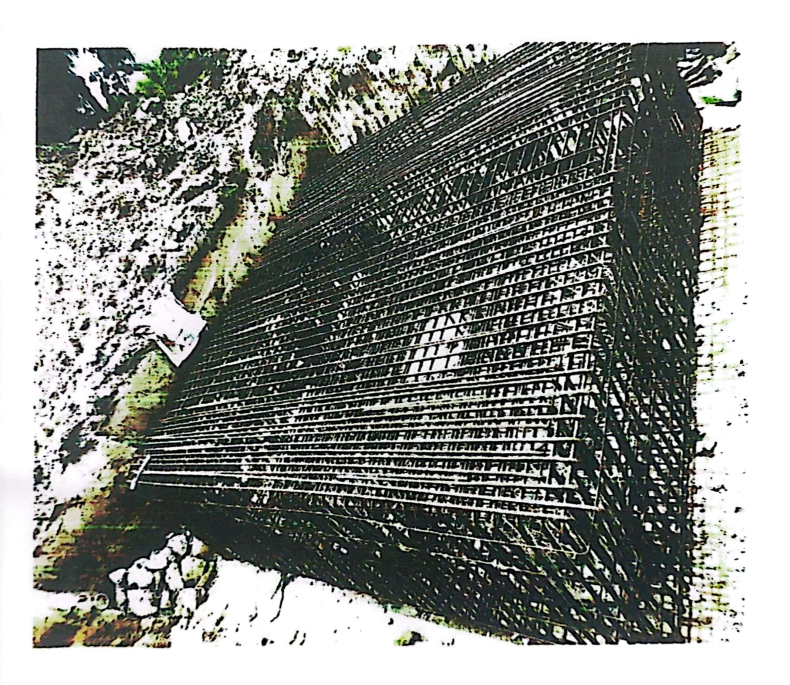
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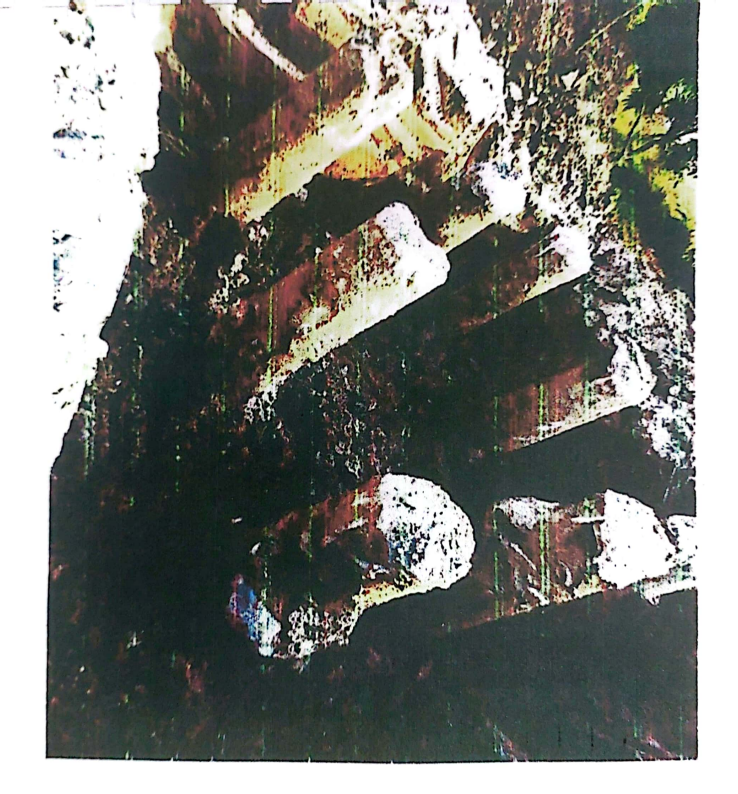
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Barisal -Faridspur 230 KV Double Circuit Transmission Lien