



THE BEST SERVICE AT THE RIGHT TIME



Our commitment to quality, integrity, and customer satisfaction is evident in every aspect of our operations.

MORE INFO
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About Us

NAAHAR INDUSTRIAL EQUIPMENT'S CO. LTD (NIECO Ltd), established in 2012, is a trading and import company for supply and service to industrial customer in Bangladesh territory. We import and supply a wide range of industrial products for Fertilizers, Power plant, WASA, Cement, Paper, Oil & Gas, Steel & Re-rolling industries. We understand that our industrial customers have a real need—a supplier who can deliver a high-quality service within short delivery time which adds value to their industries while reducing cost at the same time.

NIREM SERVICE TEAM is a partnership company established on August 2021, a sister concern company of **NAAHAR INDUSTRIAL EQUIPMENT'S CO. LTD.**, which concerns to provide different type of Engineering and Maintenance services.





NIREM Service Team

Our Scope....

We provide comprehensive supply, maintenance and engineering services to our valuable clients in Bangladesh in the area as under:

Rotating Machines such as-

- Turbine
- Compressor
- Pump
- Fan
- Blower
- Conveyor Belt
- And Transmission system etc.,

Static equipment such as-

- Boilers
- Vessels
- Heat Exchangers
- Coolers, Condensers
- Pipe Lines
- And Valves etc.,

Electrical Equipment such as-

- Generators
- HT Motor
- LT Motor
- Switch Gear
- Circuit Breaker etc.,

Instrument such as-

- Control valves
- Controller
- PLC
- And DCS system etc.

NIREM Service Team is a leading maintenance team having strong technical skills and engineering know-how in Fertilizer Industries, Oil Refinery, Gas Field, Petrochemical Industries, Power Plants and other heavy industries.

We provide maintenance and overhauling services with small overhead costs by our skilled & Highly Competent service team comprising experienced engineers and technicians, who have independent capabilities for troubleshooting, overhauling, installation, commissioning of different industrial equipment.

We have a team with low managing costs having a great knowledge of the market and all its features, aiming to flexibility and passion for a better customer satisfaction.

Vision

To be the leading provider of innovative machinery and exceptional services for industrial solutions in Bangladesh.

Mission

To deliver a diverse range of machinery and maintenance services for heavy industries, driven by a team of skilled engineers and dedicated professionals to ensure efficiency and excellence.

Messages From Chairman

Md. SAIFUL ISLAM
Chairman
Naahar Industrial Equipments Co. Ltd
& NIREM Service Team



NAAHAR INDUSTRIAL EQUIPMENT CO. LTD. & NIREM Service Team are dedicated to delivering a wide range of heavy machinery and maintenance services for rotating machines, static equipment, electrical systems, and instrumentation. Our team consists of experienced engineers and skilled technicians, and we are excited to introduce a variety of new services tailored to meet the diverse needs of every industry.

Our mission is to foster industrial growth in Bangladesh by leveraging skilled manpower and providing essential technical support. The NIREM Service Team is committed to becoming your trusted partner in service. We look forward to your continued support as we strive for excellence and success together.

Organogram of NIREM Service Team

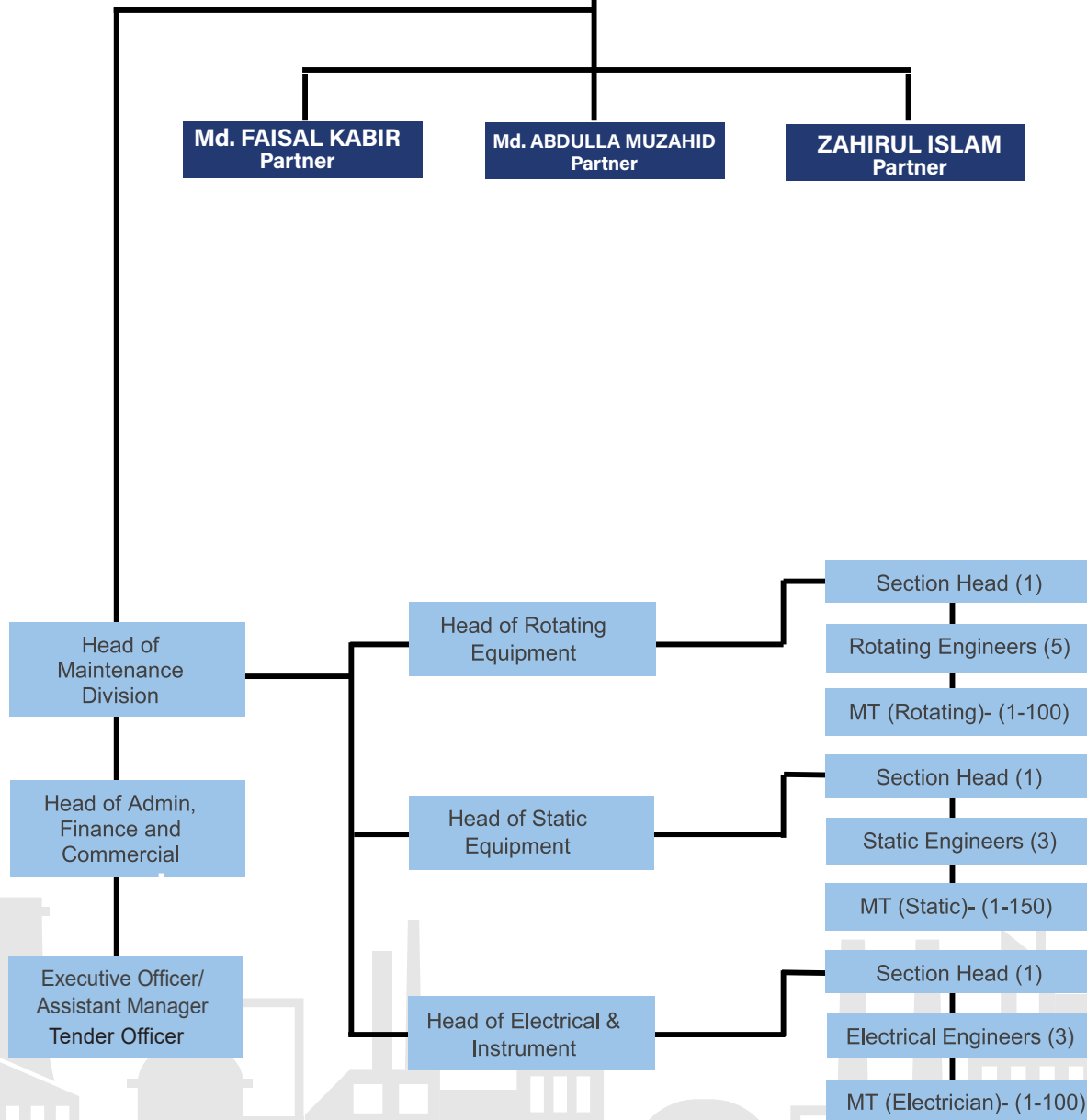


Md. SAIFUL ISLAM
Managing Partner

Md. FAISAL KABIR
Partner

Md. ABDULLA MUZAHID
Partner

ZAHIRUL ISLAM
Partner



Benefit of adequate maintenance

Benefits of adequate maintenance are as follows:

- i) Ensure asset/machine reliability
- ii) Increase machine availability
- iii) Avoid unwanted breakdown
- iv) Ensure safety for man & machine
- v) Increase productivity

Proper/adequate maintenance plays an important role for keeping the asset/machine available at desired period by ensuring machine reliability. There is a great impact on the performance of each and every machine/equipment for what type of maintenance we do. Process critical, single train, high speed rotating machines of an industry especially heavy industries like Urea fertilizer, power plant, Refineries, petrochemicals etc. must be maintained as per adequate maintenance practice. Without proper and good maintenance practice, reliability, availability and uninterrupted operation of such critical machines cannot be achieved. As a result productivity will be decreased and negative cost impact will be incurred to the organization.

Every production facility in the world strives for more production with low cost. This can be achieved by keeping the machine/equipment available at high utilization rate. High asset availability depends on proper maintenance practice. So every organization should try to maintain their equipment as per proper/adequate maintenance practice.

There are several Urea Fertilizer Factories under the umbrella of BCIC. These factories having many process critical, single train and high speed rotating machines. Most of the factories are old. To the best of our knowledge, these factories sometimes were not in operation due to shortage of natural gas supply. Sometimes the factories remained stop due to unwanted breakdown. Inadequate maintenance practice cannot stop unwanted breakdown of such critical machines. Due to unwanted breakdown, huge production loss is incurred and the organization suffers from great financial loss. In this way, Fertilizer distribution may also be affected due to shortage of production.

In view of the above, we are pleased to announce that NIREM Service Team is fully competent and capable for ensuring your organization's production equipment available, reliable and working at high utilization rate by proper maintenance at minimum cost.



Related Service:

NIREM Service Team has experience for maintenance, Overhauling, Installation & Commissioning work of Fertilizer Industries, Oil Refinery, Gas Field, Petrochemical Industries, Power Plants and other heavy industries for the following services:-

Rotary Machine Maintenance

This Team is capable of performing maintenance of different types of Rotary Machines such as Turbine, Compressor, Pump, Fan, Blower, etc. to keep plant running with reliability for longer period and avoid any unwanted downtime. We can provide a one-stop-solution across the entire facility. Also this team has experience of Solid Handling system consist of Conveyor Belt, Re-claimer, Packer Scale, Sewing Machine, Gearbox, related control system etc.



Static Equipment Maintenance

We are vastly experienced for providing total plant maintenance services for Static Equipment such as Boiler, Vessels, Heat Exchangers, Cooler, Condensers, Pipe Lines, valves etc. We have trained specialists to cope with all types of planned maintenance, corrective maintenance, shutdown, emergency maintenance etc. We can provide services for machine shop work, welding and fabrication, Inspection (NDT, PT) activities, Industrial Insulation (Hot & Cold), Refractory and Castable works, Painting, Scaffolding, Rigging activities etc.



Instrument Maintenance:

NIREM Service Team has significant experience in delivering complete instrumentation Solution such as Control valves, Controller, PLC, DCS system etc. We understand the challenges of industries to reduce operational costs minimize downtime and optimize plant efficiency.





Electrical Equipment Maintenance:

The team has experience for maintenance work of different electrical Equipment such as Generators, HT Motor, LT Motor, Switch Gear, Circuit Breaker etc

Our Clients

- Fertilizer Industries
- Oil & Gas Field
- Chemical & Petro Chemical
- Sugar & Food Processing Industries
- Pulp & Paper
- Power Plant
- Cement Plant
- Refinery
- Steel & Re-Rolling Industries
- Water Supply and Sewerage Authority (WASA)



EXPERTS OF ROTATING EQUIPMENTS

A lot of Experienced Engineers and Skilled Technicians are attached with **NIREM Service Team**.

A few of them are as follows-



Engr. Md. ZARZIS ALI

Former Managing Director

Shahjalal Fertilizer Company Limited (SFCL)
Fenchugonj, Sylhet

Education: BSc in Mechanical Engineering, Rajshahi Engineering College (Presently RUET)

IEB fellow no: F-9399

IEB fellow no: F-9399

Professional Experience: 32 years professional experience in different Industries of BCIC (SFCL, TICI, UFFL) on Rotary Machine Maintenance such as Steam & Gas Turbines, High Pressure

Compressors, High Pressure Pumps fans, Blowers etc. Provides Expert Services in Rotary Machine Maintenance in CUFL, AFCCL, JFCL, SFCL, UFFL, KPM etc.

Training: Foreign trainings in India, Japan, Indonesia, Malaysia and Denmark.



Engr. MANWAR AHMED

Former Senior GM (MTS) BCIC

Education: BSc in Mechanical Engineering, BUET
IEB Life Fellow no: F- 4366

Professional Experience: 30 years professional experience in different factories of BCIC (UFFL, CUFL, AFCCL, UGSFL, Magura Paper Mills Ltd etc.) on Rotary Machine Maintenance such as Steam Turbine, Gas Turbine, Synthesis Gas Compressors, High Pressure Pumps, Rope way, Blowers etc. Provides expert Services on Rotary Machine maintenance in CUFL, AFCCL, JFCL, SFCL, PUFFL, UFFL etc.

Training: Foreign training in India, Japan, Indonesia and UK.

EXPERTS OF ROTATING EQUIPMENTS



Engr. Md. AHSANUZZAMAN

Former Managing Director

Jamuna Fertilizer Company Limited, Tarakandi, Jamalpur, Bangladesh

Education: BSc in Mechanical Engineering, CUET
IEB Life fellow no: F-5086

Professional Experience: 31 years professional experience in different Industries of BCIC (AFCCCL, JFCL, KPM, CCCL, Magura Paper Mills Ltd etc.) on Rotary Machine Maintenance such as Turbine, Compressors, Pumps, Rope way, Conveyor System etc.

Provides Expert Services in Rotary Machine Maintenance in CUFL, AFCCCL, SFCL, JFCL, PUFFL, UFFL etc.

Training: Foreign trainings in Indonesia, UK and Sweden.



Engr. ANISUR RAHMAN

Former Acting GM (MTS)

Jamuna Fertilizer Company Limited (BCIC)

Education: BSc in Mechanical Engineering, Chittagong Engineering College

Professional Experience: 27 years professional experience in Fertilizer Factory (UFFL, JFCL) of BCIC, on Rotary Machine and Maintenance such as Steam, Turbine, Compressor, Pump etc.

Provides expert service on rotary machine maintenance in CUFL, DAPFCL, AFCCCL, SFCL for different duration.

Worked as a Technical Advisor in Progoti Engineering Works.

Training:

- Management Training for Engineers conducted by BMDC, Dhaka.
- Vibration Analysis in Troubleshooting in Rotating Machineries arranged by TICl, Ghorashal, Narshingdi.
- Disaster Management Training conducted by Regional PATC Shahbag, Dhaka.

EXPERTS OF ROTATING EQUIPMENTS



Engr. NIKHIL CHANDRA SUTRADHAR

Former Managing Director

Chittagong Urea Fertilizer Limited (CUFL), Rangadia, Chittagong

Education: BSc in Mechanical Engineering, BUET

Member of IEB no: M--07813

Professional Experience: 32 years professional experience in Fertilizer Factory (PWFFL, CUFL, AFCCL, TSPCL) of BCIC on Rotary Machine maintenance such as Steam Turbine, Gas Turbine, Compressor, Pumps etc.

Provides Expert Service on Rotary Machine maintenance in CUFL, AFCCL, KPM, and UFFL for different duration.

Training: Foreign training in India, Indonesia, Italy and Switzerland.



Engr. Abu Sadek Talukder

Former Chief Engineer

Bangladesh Chemical Industries Corporation (BCIC)

Education: B. Tech (Hons.) in Mechanical Engineering from IIT Kharagpur, India.

IEB Member No. M-9628

Professional Experience: 34 years work experience in different position in different organization as a Maintenance Engineer in BCIC. Served as a Managing Director of an organization.

Training: Foreign trainings in China, Japan, Austria and Germany.

EXPERTS OF ROTATING EQUIPMENTS



Engr. MD. NURUL AMIN

Former Manager (SE)

Fenchagonj Combined Cycle Power Plant
Fenchagonj, Sylhet, Bangladesh

Education: BSc in Mechanical Engineering, RUET
Member of IEB no: M- 9829

Professional Experience: 31 years of professional experience in different power plant of Bangladesh Power Development Board (Sikalbaha Power Plant, baghabari Power Plant, 150 MW combined Power Plant, Kumergaon 20 MW Power Plant etc.) on operation and maintenance works such as GTG, Back Pressure Steam Turbine, Boiler, gear box etc.

Training: Foreign training in Dubai, China, JICA and Japan.



Engr. MD. ZAHIDUL ISLAM

Former General Manager (Mechanical)

Shahjalal Fertilizer Company Limited (SFCL)
Fenchugonj, Sylhet

Education: BSc in Mechanical Engineering, KUET

Professional Experience: 32 years professional experience in different Industries of BCIC (SFCL, UFFL, Khulna Newsprint Mills Ltd) on Rotary Machine Maintenance such as Steam turbine, Gas turbine, Centrifugal and Reciprocating pump, Compressor etc.

Provides Expert Services in Rotary Machine Maintenance in SFCL, UFFL etc.

Training: Foreign training in India, Sweden and China.

EXPERT OF STATIC EQUIPMENT

EXPERT



Engr. MOHAMMAD MONIRUL HOQUE

Former Managing Director

Shajalal Fertilizer Company Limited (SFCL), BCIC

Education: BSc in Mechanical Engineering, CUET
Fellow of IEB F-6979

Professional Experience: 34 years professional experience in Fertilizer Factory (CUFL, UFFL, SFCL) of BCIC in maintenance overhauling work of Static Equipment such as Boilers, Coolers, Heat exchangers Vessel etc.

Provides Expert services on Static Equipment Maintenance in CUFL, SFCL for different duration.

Training:

- Training on Mechanical Maintenance for 05 months in the Netherlands on the year 1994.
- Plant Maintenance Training under JICA, JAPAN for 4 months on 2001.
- Operation Maintenance & Gas Chromatograph Program of Flow Computer under M/S Valveitalia, Italy for 21 days.
- Productivity Improvement through work study method under NPC, Malaysia for 45 days.



Engr. MD.SHEIKH ABDULLAH

Former General manager (MTS)

Jamuna Fertilizer Co. Ltd (BCIC)

Education: B.Sc. Eng.(M) BUET, 1984
Fellow of IEB F-3623

Professional Experience: 1) 25 years' experience on Maintenance Work of Fertilizer Factories (JFCL, PUFFL) equipment and
2) 10 years' experience of Paper Mills(SPPM,KPM) Machineries

- Specialist on selection of welding consumables according to material criteria and according to process chemicals,
- Specialist on material selection according to process chemicals.
- Specialist on NDT, PWHT, WPS, PQR according to materials grade.
- Providing expert service at JFCL, NGFFL, Chattak Cement Co. and KAFCO.

Foreign Training: 1) Training on PLANT Maintenance Engineering (ASIA) 05 month in JACA, JAPAN ,1998

2) Delivered Lecture on JICA training participants and visited 35 nos. of Factories for gaining of TPM culture in JAPAN, 2007

EXPERT OF STATIC EQUIPMENT



ENGR. S. M. SHAHRIAR ALAM

Former Additional Chief Engineer

Shahjalal Fertilizer Company Ltd., BCIC.

Education: BSc in mechanical engineering, chuet.

IEB member: F-4558

Professional experience: 32 years professional experience Service in deferent sister organisation of BCIC (Jfcl, uffl sfcl).

- Erection, installation commissioning of statics equipment and piping in Jamuna fertilizer project.
- Maintenance and overall of static equipment in urea fertilizer factory ltd.
- Erection, installation and commissioning of mechanical equipment in Shahjalal fertilizer project.
- Take part in Turn Around (2008, 2010, 2012, 2015 and 2019) in kafco as a mechanical expert.

Training: Foreign Training in India, China, Germany.



Mr. Md. SHAFIQUR RAHMAN

Former Deputy Chief Engineer (Mechanical)

Chittagong Urea Fertilizer Limited

Rangadia, Chittagong, Bangladesh

Education: Diploma in Mechanical Engineering, Dhaka Polytechnic Institute

Professional Experience: 35 years professional experience in different industries of BCIC (UFFL, North Bengal Paper Mills, CUFL) on maintenance and overhauling activities of Static equipment such as Primary Reformer, Secondary Reformer, Waste heat, Boilers, Coolers, Condensers, Urea Reactor, Valves etc. Provides Technical Services for maintenance and overhauling of Static Equipment in KAFCO, AFCCL, Eastern Refinery, SFCL

Training: Local Training in BUET- Dhaka and TICI- Norshindi

EXPERT OF STATIC EQUIPMENT



Engr. Md. ABDUL MALEK

Former Deputy Chief Engineer (Mech)

Chittagong Urea Fertilizer Limited
Rangadia, Chittagong, Bangladesh

Education: Diploma in Mechanical Engineering

Professional Experience: 33 years professional experience in maintenance/ overhauling works of Pipe line, Valves, Static equipment such as Boiler, Heat Exchanger, Condenser, Urea Reactor, Painting Insulation maintenance etc.

Provides Technical Service for maintenance/overhauling of Static equipment in CUFL, SFCL, KAFCO etc.

Training: Local training in TICI, Norshindi, Bangladesh

EXPERT OF OPERATION



MD Jinnat Ali

Former GM Operation

Ashuganj Fertilizer and Chemical Company Limited

Educational Qualification: M.Sc. Applied Chemistry,
Dhaka University in 1980.

Professional Experience: 40 Years of professional experience in different Ammonia process plant including erection & amp; commissioning At Present working as Consultant of Ammonia process plant in Ghorashal Polash Urea Fertilizer project.

- Trouble shooting Expert, in BCIC all Fertilizer.

EXPERT OF ELECTRICAL & INSTRUMENT



ENGR. Md. RAFIQUUL ISLAM

Former Acting General Manager (MTS)

Chittagong Urea Fertilizer Limited, Rangadia, Chittagong, bd

Education: BSc in Mechanical Engineering, BUET

AMIE Graduate in EEE (IEB)

MBA (General), Bangladesh Open University (BOU)

IEB Life fellow no: F-5011

Professional Experience: 31 years professional experience in different factories of BCIC (CUFL, JFCL, KRCL etc.) on Electrical Instrument maintenance such as DCS, PLC, Control Valves, Controller, MCC transformer, ACB, VCB, Inverter, Conductor and all types of electrical Protection Relays etc.

Provides Expert Services on Instrument maintenance in CUFL, JFCL, UFFL etc.

Training: Training on "Automatic Process Control & Sequential Logic Operation." arranged by Training Institute for Chemical Industries (TICI), Narsingdi, Bangladesh.



ENGR. MD. HABIBUR RAHMAN

Former Managing Director,

Ashuganj Fertilizer and Chemical Complex Limited, Ashuganj, B. Baria (AFCCCL)

Education: B. Sc. Hons. (Applied Physics & Electronics)

M.Sc. (Applied Physics & Electronics)

Professional Membership: Member of Bangladesh Electronics Society.

Member of Bangladesh Computer Society (M-224)

Professional Experience: 35 years professional experience in different factories and Training Institute of BCIC (CCCL, CUFL, TICI, DAPFCL, SFCL & AFCCCL) and One private factory. Field of the experience in Erection, Maintenance & Commissioning of Pneumatic, Electronic and Microprocessor based electronic instruments of Package Boiler, STG, GTG, Water Treatment Plant, Condensate Polisher unit, Nitrogen Generation plant, Instrument Air Compressor, Vibration Monitoring System etc. Worked as a Trainer during the period in TICI.

Training: Foreign training on PLC's in process Control in The Netherlands & PLC, DCS, TOT, AUTOCAD in South Korea.

Local training in TICI, University of Dhaka, BMDC, IIT, BIM, Ahsan Automatic Ltd & Omron Asia Pacific pte Ltd.

EXPERT OF ELECTRICAL & INSTRUMENT



ENGR. ISKANDER SABER AHAMMAD

Former General Manager (MTS)

Chittagong Urea Fertilizer Limited, Rangadia, Chattogram

Education: B. Sc. in Engineering (Electrical and Electronics), BUET

IEB Life Fellow No.F-4127

Professional Experience: 34 years professional experience in different factories of BCIC (KNM, AFCCL, DAPFCL & CUFL) on Electrical Equipment maintenance & overhauling like Motor (LT & HT), Switchgear, Transformer, Machine drive system, Power Generation and distribution, UPS, Emergency & Shutdown generator. Installation and commissioning of UPS, Transformer, HP synchronous & induction motor, switchgear panel etc.

Training: Local training in TICl.



Mr. ABUL BASHAR TALUKDAR

Executive Engineer (Mechanical)

Instrument Section, Chittagong Urea Fertilizer Ltd (CUFL)

Education: Diploma in Mechanical Engineering, BTEB, Dhaka

Professional Experience: 32 years professional experience in different factories of BCIC (CUFL) on Instrument Maintenance such as inspection, repair, maintenance and calibrate the different types of electrical, electronic instrument of Urea, Ammonia & Utility plant and different types of Transmitters, Controllers, Recorders, Counters, Switches, Indicator Monitors (Vibration & shaft shift), Control Valves, Emergency Valves & self-actuating Valves etc. Provides Instrument maintenance in CUFL.

Training: Training in CUFL and TICl.

MECHANICAL TECHNICIAN



Mr. Md. Zakir Hossain

Former Master Technician (Machinery) UFFL

Professional Experience: 35 Years' professional experience on Machinery maintenance in UFFL, CUFL, AFCL, Meghnaghat power Plant (450), Haripur Power plant (360), Kutubpur Power Plant (412) and Siddirgonj Power Plant (240).



Mr. Md. Ibrahim Miah

Master Technician

Professional Experience: 37 years professional experience in AFCCL, CUFL and UFFL, BCIC on Rotary Machine maintenance such as Turbine, Compressor, Pumps etc.



Mr. Md. Abul Kashem

Master Technician

Professional Experience: 34 years professional experience in CUFL, BCIC on Static and Rotary Machine manufacturing, repairing and modification with operating of Lathe machine, Milling machine, Shaper machine, Surface Grinding, Tools Grinding, Up-Right machine, Radial drill machine & Portable facing machine etc.



Mr. BASHIR UDDIN

Foreman

Professional Experience: 18 Years' Experience as a Rotary Machine Technician in different Power Plants.

INSTRUMENT TECHNICIAN

Mr. Md. Abul Kashem

Former Master Technician

Professional Experience: 34 years professional experience in CUFL on Instrument maintenance such as Pneumatic Transmitter, Control Valves, Pressure Gauge, Solenoid Valves, Different types of switches, pneumatic & instrument pipe line/ tube line installation & maintenance etc.

Mr. Md. Nuru Miah

Former Master Technician

Professional Experience: 34 years professional experience in CUFL on Instrument maintenance such as Control Valves, Pressure Gauge, Solenoid Valves, Different types of switches, pneumatic & instrument pipe line/ tube line installation & maintenance.

ELECTRICIAN



Mr. Md. Rafiqul Islam

Former Master Technician

Professional Experience: 40 Years' Experience as a Master Technician, Electrical maintenance in JFCL.



Mr. Altaf Hossain

Former Master Technician

Professional Experience: 36 Years' Experience as a Master Technician, Electrical maintenance in JFCL.



Mr. Mohammed Abdur Razzak Khukon

Electrician

Professional Experience: 12 Years of Experience as an Electrician in SUNGBO Development LLC.



Mr. Md. Tarikul Islam

Electrician

Professional Experience: 04 Years of Experience as an Electrician in Power plant.



Mr. Shawon Islam

Electrician

Professional Experience: 04 Years of Experience as an Electrician in Haripur 360MW Power Plant Ltd.



Mr. Md. Mizanur Rahman

Electrician

Professional Experience: 05 Years' Experience as an Electrician in MPL Power plant, Haripur Power Plant and Summit Power Plant.

GENERAL FITTER



Mr. Md. Zakir Hossain

General Fitter

Professional Experience: 40 Years of Experience as a Master Technician (General Fitter), Overhauling maintenance in AFCCL.



Mr. Md. Arjed Miah

Mechanical Fitter

Professional Experience: 34 Years' Experience as a Mechanical Fitter in Fuji Electric Co. LTD, AES Meghnaghat 450 Combined Cycle Power Plant, The Bengal Electric LTD, Dockyard and Engineering Works LTd and UFFL.



Mr. Khorshed Alam

Mechanical Fitter

Professional Experience: 26 Years' Experience as a Mechanical Fitter in UFFL, KUAIT National Petroleum Co, (K.S.C), Truba Arabia Co., Manisha Engineering and Siddhirganj 110 C-P-C Power Plant.



Mr. Md. Ibrahim Miah

Mechanical Fitter

Professional Experience: 14 Years of Experience as a Mechanical Fitter in ENCOCORP- SAUDI-LEBANESE and Levant Industries Limited.



Mr. Md. Fazlur Rahman

Mechanical Fitter

Professional Experience: 10 Years' Experience as a Mechanical Fitter Levant Ind. LTD, SPLL, Arabian Bemco Contr. Co., Shimizu Corporation, Max Power Station, and IBMS Technology .



Mr. Sumon Bhuiyan

Mechanical Fitter

Professional Experience: 16 Years' Experience as a Mechanical Fitter Levant Ind. LTD and The Bengal Electric Limited.

WELDER



Mr. Md. Anis

Scaffolder

Professional Experience: 08 Years' Experience as a Scaffolder in 360MW, 460 MW & 335MW Haripur Power Limited, Meghna G.T and Siddhirganj Section.



Mr. Md. Nuruddin Chowdhury

Scaffolder

Professional Experience: 05 Years' Experience as a Scaffolder in Haripur Power Limited 360MW, new Haripur Power Limited 412MW.



Mohammad Yusuf Hosen

Welder

Professional Experience: : 16 Years of Experience as a TIG & Arc welder & Mechanic in The Wool Plant Engineering & Construction Co. Ltd., Iraq and as a SMAW, SCAW/GMAW at The Nakilat Keppel Offshore & Marine Ltd.



Md Shakil Miah

Welder

Professional Experience: 08 Years of Experience as an Arc welder & Technician in (Fuji Turbine) Urea Fertilizer Factories.



Pipe Fitter



Mr. Md. Aminul Islam Bhuiyan

Former Master Technician (Pipe Fitter)

Professional Experience: 32 Years' Experience as a Pipe Fitter in CUFL, BCIC



Mr. Ratan Bhuyain

Pipe Fitter

Professional Experience: 34 Years of Experience as a Pipe Fitter in JETLEE Ship building & Eng. PTE. Ltd.



Mr. Narayan Chandra Mallick

Pipe Fitter

Professional Experience: 34 Years' Experience as a Pipe Fitter in Khulna News Print Mills Ltd and Lina paper Mills

RIGGER



Md. Anwar Hossain

Rigger

Professional Experience: 24 Years of Experience as a Rigger in Hyundai Engineering and Const. Co. LTD.



Abdul Kadir

Rigger

Professional Experience: 21 Years of Experience as a Rigger in Hyundai Engineering and Const. Co. LTD.



Salim Sarker

Rigger

Professional Experience: 18 Years of Experience as a Rigger in Samsung C&T Corporation.



Project Summaries:



Ammonia Synthesis Converter Catalyst Unloading, Loading, Inspection, Basket Maintenance and Reduction of Ammonia Converter Project in Chittagong Urea Fertilizer Limited (CUFL)





Project Summaries:



Supply and Installation of Waste Heat Boilers of Borsig, Germany by Jamuna Fertilizer Company Limited, (JFCL) Jamalpur, Bangladesh





Project Summaries:



Installation and Testing Works of supplied internal parts of Medium Pressure Absorber (MPA) at Chittagong Urea Fertilizer Limited (CUFL)





Installation, Commissioning and Test run of Digital Control Loop with suitable Controllers, Transmitter Valve Positioner and other accessories at Chittagong Urea Fertilizer Limited (CUFL)



Installation of Discharge Valve of Boiler Feed Water Pump at Ammonia Plant and works of Block Fitting of Ammonia Delivery Line at Urea Plant of Chittagong Urea Fertilizer Limited (CUFL)





Project Summaries:



Visited Overhauling with Nanjing Turbine Co. Ltd. & Changsha Pump (CB) Works Co. Ltd., China





Project Summaries:



Overhauling of NIREM Service Team at Ashuganj Fertilizer and Chemical Company Limited (AFCL).





Project Summaries



Overhauling of NIREM Service Team at Jamuna Fertilizer Company Limited (JFCL)





Project Summaries



Overhauling of NIREM Service team at Chittagong Urea Fertilizer Limited (CUFL)



Contact:

For more information or inquiry, Please contact with us or visit our website:

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NIECO & NIREM SERVICE TEAM

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Dhaka-1214, Bangladesh

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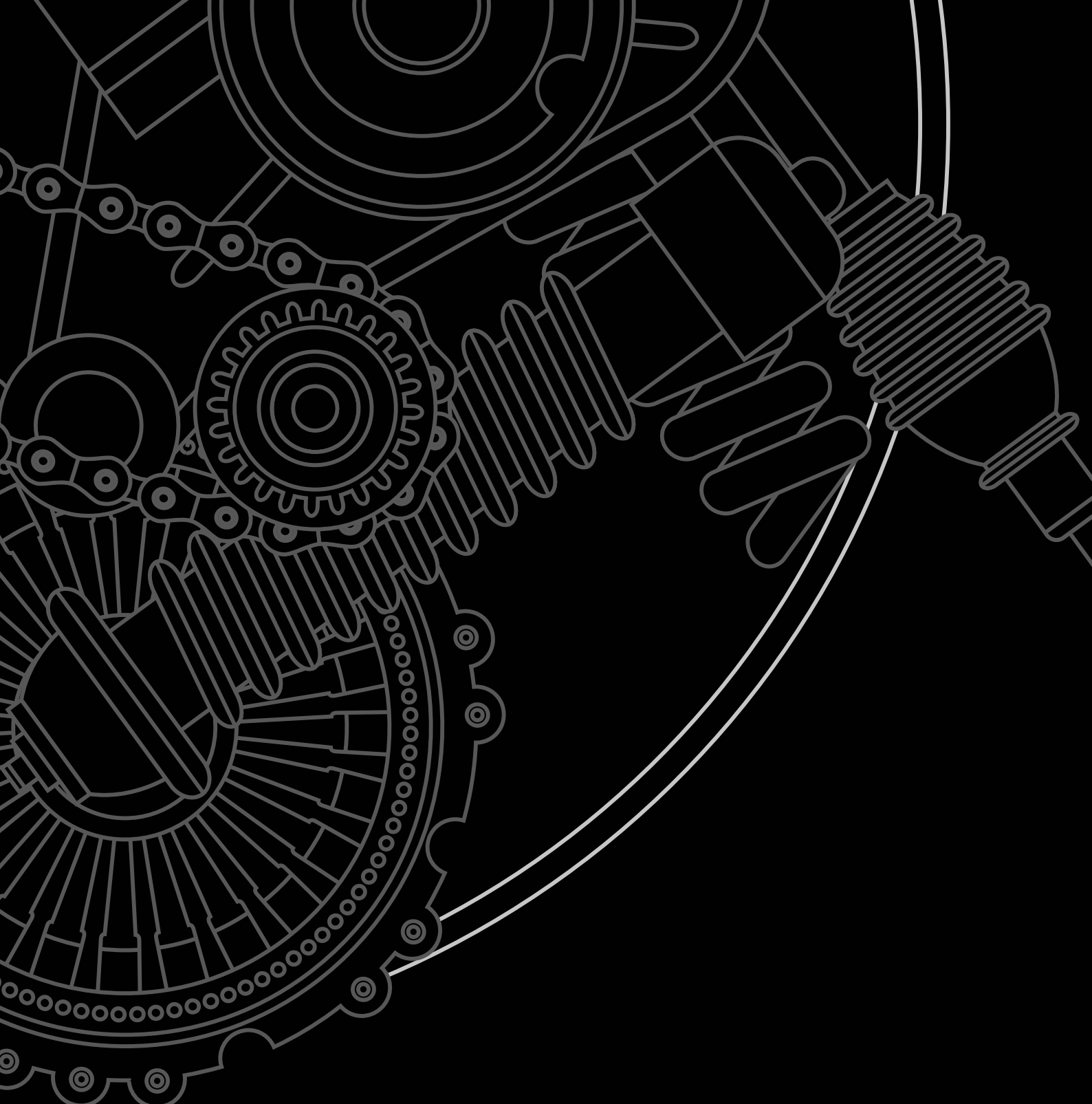
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NIREM

NIREM Service Team

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