MD. AL IMRAN

ADDRESS: House#40, Section# 6, Block#A, Mirpur#6, Dhaka -1216

CONTACT: +8801722637753
E-MAIL: imueeeaiub@gmail.com



Career Objective:

To enter in a well-reputed organization in a suitable position having the intention to work with honesty, sincerity and to learn, grow and eventually take greater responsibilities and to face the challenge of the time and to gain experience & skill for a successful career.

Fields of Experience:

- Transformer Installation and testing Bhola 225 MW Power plant.
- Siddhirgonj 340 MW power plant, Transformer Erection and Testing.
- BSRM Project Management Erection Testing.
- Barisal 230/132KV substation project management and testing Commissioning.
- Summit Barisal Ltd, 110 MW Power plant Project Management Testing Commissioning.
- Jamalpur 100MW Power Plant Pre-commissioning.
- Raozan 25MW Power plant RPCL, Transformer -3 Testing Commissioning.
- Kaliakor 400/230/132KV Substation Testing and Commissioning.
- PDB Central Zone Project 11 nos 33/11 kv Transformer Commissioning.
- Kumargaon Sylhet 33/11 KV Transformer commissioning.
- Shikolbaha 230/132 KV Substation Project Management, Testing & Commissioning.
- AKSPL Chittagong 132 KV ,33 KV Transformer & CT, PT Testing.
- Barisal 230 KV AIS Diameter 3 Testing, Commissioning.
- Jamalpur Sarishabari 3MW Solar Power Plant Project Management Testing Commissioning
- Shiddirgong Haripur 230 KV Bay Design and commissioning.
- Bagherhat 132/33KV Substation Design, Drawing.
- Orion Rupsha 105 MW power plant as Project Manager & Testing Commissioning Engineer.
- 112 MW HFO based Power Plant Confidence Group, as Project Manager and Testing Commissioning Engineer

Carrier Summary:

REVERIE POWER & AUTOMATION ENGINEERING LTD.

Senior Engineer

From: AUG 3, 2013 to Present

5 years experiences

Educational Qualification:

Bachelor of Science in Electrical and Electronic Engineering Elective:

- 1. Renewable Energy Technology
- 2. Power System Protection

American International University-Bangladesh (AIUB)

Passing Year: 2013

General Certificate of Education (HSC) Passing Year-2009 BAF Shaheen College, Jessore

General Certificate of Education (SSC) Passing Year-2007 Hatboalia High School, Hatboalia

PROFESSIONAL COURSE:

High Voltage System Protection

Special Training from PGCB System Protection

Microcontroller

Engineering Stuff College, Bangladesh

Industrial Training:

Industrial Technology on Electrical Engineering and Instrumentation Training Institute of Chemical Industries (TICI), Polash, Narshindi

Industrial Tour:

- Urea Fertilizer Factory, Ghorashal
- •Shiddhirgonj Power Plant

Communication skills:

- •Fluent in English & Bengali—both verbal & written
- •Experts in all kinds of business and technical correspondence
- •Proficient in writing and editing reports •Efficient in multimedia presentation

Computer Skills:

Office Applications: Microsoft Office (Word, Excel, PowerPoint)

Software:

- •C++
- Auto CAD
- Microsoft Visual Studio
- •Micro Wind
- •DSCH2

Special Skills:

- •Have the ability to work independently
- •Can work with people of all level
- •Possess analytical abilities of problem solving.
- Have ability to do work under pressure/any circumstances

Extra-Curricular Activities:

• Have been working as regular volunteer in AIUB registration system

•Working as a member of AIUB lab assistant

Personal Details:

Father's Name: Md. Tomiz Uddin Mother's Name: Mrs .Shanaj Parvin Date of Birth: 28 July 1992 Marital Status: Married Nationality: Bangladeshi

Religion: Islam

Permanent Address: Vill: Morbhanga

Post: Kashobpur Thana: Alamdanga Dist: Chuadanga

References:

Engr.TarunKantiSarkar

BSc.Engr (Electrical & Electronic), FIEB Head of EEE Dept (TICI) Mobile:01715039575

Email: tici1611@yahoo.com

MD. Ali Noor

Faculty

Department of Electrical & Electronic Engineering American International University, Bangladesh (AIUB)

Mobile: +8801557378714 E-Mail: noor@aiub.edu

MD AL IMRAN

AL IMPAN