

MD. IMRANUL ISLAM



RESUME OF MD. IMRANUL ISLAM

about

Electrical Engineer with +3 years of experience in heavyweight & lightweight materials innovation, production, and maintenance. Supply chain management with + 3 years of experience. Possess a BSc in Electrical and Electronics Engineering from AIUB. MBA from Dhaka University. Seeking to leverage innovative design expertise, leadership abilities, upgrade of conventional system and technological development competency in the role of Electrical Engineer.

contact



(+88) 0173 7722 333



Imranulislamaiub@gmail.com



House#08, Road#11,
Khilkhet, Nikunja-2, Dhaka-
1229



[https://www.linkedin.com/in/
Imran-lal-ba5866111](https://www.linkedin.com/in/Imran-lal-ba5866111)

EDUCATION

EMBA
In (OSL) Dept.
DHAKA UNIVERSITY
BSc
on Electrical &
Electronics Eng. (EEE)
*American International
University Bangladesh
(AIUB)*

SKILLS

AutoCAD
Substation Design
Electrical Layout
Industrial Controlling
Detail Assessment
Accuracy and attention to detail
Electrical Supply Chain &
Procurement

CERTIFICATIONS

Public Relations Leadership
Certificate
Ref#
AIUBshomoyclub6082/16
Substation Design/Controlling
by ISDTC / 2016

professional experience

Jan, 22- Continue...

Admin & Procurement- Electrical Department / **Silver Beam Enterprise.** /
Block-j, Road 03, Banani, Dhaka 1213.

- Performing of procurement management operation.
- Ensure supply project materials as per exact design requirement.
- Prepare procure, schedule, coordinate and monitor the assigned projects and maintenance work according to proper plan.
- Ensure quality of products & proper installation.
- Maintains regular communication with customer & follow up for new requirements.

Feb, 2019 – Nov, 21

Electrical Engineer (Design & Purchase)/ **DEFT ENGINEERING** / Uttara,
Sector_13, Dhaka

- Designing process architecture for 11/0.415 kv substation.
- Consulting/ introducing project variety with clients.
- Electrical layout, Installation, Commissioning of Power system.
- Stand by Off line & Online solar system installation, commissioning.
- Designing, installation & commissioning of conventional & Early streamer emission LPS system.
- Prepare, procure, schedule, coordinate and monitor the assigned projects and maintenance work according to standard design.

- Sourcing & purchase of Machinery, materials & spare parts
- Find out suppliers, evaluating suppliers' qualification & proposals through comparative study and preparation of purchase orders.
- support Factory Engineer & store for timely procurement and delivery of materials
- follow-up with suppliers on invoice disputes, short or excess supply, damaged or returned materials.
- controlling the documents and ensuring all documentations as per standard.
- data collection and verification on machinery and equipment's' output performance.
- Keep purchasing records and related documentation (Purchased products, delivery Information & Invoices)

Feb, 2017 - Jan2019 Asst. Engineer (Sales-Technical) / **Golden Energy LTD.** / Mirpur-1, Dhaka

- Develop Business plans and strive for marketing opportunities through market research.
- Creating and presenting sales performance reports in daily/weekly/monthly on the status of marketing activities.
- Formulate strategies and develop contents of online platforms e.g., website, social media etc.
- Sales and services of Generator up to 800kva & 11 kv sub-station.
- Providing sales & services of UPS, IPS, AVR, AVS & INVERTER.
- Analyzing electrical tender to works operation.
- Working on new site by providing design drawing and project requirements.
- Prepare, schedule, and coordinate upcoming projects.
- Ensuring complete project and sales after services.

Education Qualification

EMBA, DHAKA UNIVERSITY

2018 - 2020

[CGPA: result not published yet.]

Department: ORGANIZATION STRATEGY & LEADERSHIP (OSL).

Thesis: Supply chain operation in startup company.

AMERICAN INTERNATIONAL UNIVERSITY BANGLADESH

2012 - 2016

[CGPA: 3.01 out of 4]

Department: Electrical and Electronics Eng.

Major: Power System Protection, Power System Analysis.

Thesis: Sun tracking solar boat.

kushtia Govt Collage.

Kushtia

2009 – 2011

GPA: 3.65

Department: Science

Kushtia Zilla School

Kuashtia.

2009 – 2007

GPA: 4.88

Department: Science

Professional Training in Brief

Substation Designing, Multistoried House & Industrial Wiring:

According to Bangladesh National Building Code (BNBC), NFPA70, NFPA780, and Total load calculation. MDB, FDB, SDB, DB, BDB wiring using AutoCAD According to Floor Plan from ISDTC.

Supply chain management:

Local & imported product collect & supply. Full supply chain operation system and cost analysis. Total supply chain operation training by Silver Beam Enterprise.

Personal details

Name **Md. Imranul Islam** Father
Name **Md. Khairul Islam**
Birth Date **06 / 12 / 1994**
NID NO **8218693326**
Religion **Islam**
Marital status **Married**

Blood Group **A+ (ve)**
Permanent Adds. **House #121, kolabag,
chourhas,Kushtia**
Present Adds. **H#08, R#011, Nikunja-2,
Dhaka-1229**


References

Eng. Md Fardouse Alam
Deputy General Manager
Sun Trading Co.-BD
Limon7duet@hotmail.com
+880 1717 487 346

Engr. Abdullahil Fawaz
Sr. Manager
DEFT Engineering
Fwz019@gmail.com
+880 1611 612 170

Self-Assessment & Declaration

I hereby declare that the above-mentioned particulars are true to the best of my knowledge and confidence.


Signature.....

.....End of Resume.....

