

# CV OF **MD. SIFUL ISLAM**

Permanent address: 7/20/1, South Mugdapara, Dhaka - 1214

Email: [saif.eee.aust@gmail.com](mailto:saif.eee.aust@gmail.com)

Mobile: +8801678170464



## **Career Objective**

To be the part of a reputed organization that provides steady career growth along with job satisfaction, challenges and give a valuable contribution to the success of the organization

## **Career Summary**

- ✓ Graduated on EEE
- ✓ Nine years of work experience at engine based power plant

## **Reason to Apply at Bangladesh Honda**

- ✓ My current job contract is almost finished
- ✓ Want to be a part of branded multinational company like Bangladesh Honda

## **Why Me**

- ✓ I want to get a chance to learn something new
- ✓ Though I am from electrical background, due to my current job I have basic knowledge about engines and potential to learn in deep

## **Driving License**

- ✓ Valid driving license- DK0939973CL0006 (including smart card)
- ✓ Currently I am using Hero Splendor Plus ( Reg. No: Dhaka Metro-Ha-64-4319)

## **Special Qualification**

- ✓ Strong communication skill
- ✓ Quick learner
- ✓ Analytical & proactive
- ✓ Multitasking ability
- ✓ Leadership ability
- ✓ Technology lover
- ✓ Disciplined human

## Employment History

### 1. Former Senior Electrical Engineer - (November 1, 2011 – Continuing)

<b>Company</b>	<b>Infradev Associates Ltd.</b>
<b>Project</b>	<b>Aggreko International Power Project</b>
<b>Company address</b>	H#CWN (C) 36, Rd#35, Gulshan - 2, Dhaka – 1212
<b>Job location</b>	Aggreko Bangladesh Energy Solution, 100 MW, Aourahati, Keraniganj
<b>Key Responsibilities</b>	<ul style="list-style-type: none"> <li>✓ Job distribution &amp; monitoring</li> <li>✓ Corresponding with OS &amp; OM</li> <li>✓ Scheduled maintenance of the equipment</li> <li>✓ Response to SCADA control &amp; fault finding</li> <li>✓ Failure analysis &amp; proactive maintenance of the equipment</li> <li>✓ Facilitator of Total Productive Maintenance (TPM)</li> </ul>

## Educational Background

Exam Title	Department	Major Subjects	Institute	Result	Pas. Year
BSc	Electrical & Electronic Engineering	Switchgear protection & Power	Ahsanullah University of Science & Technology	CGPA: 2.678 out of 4	2010
HSC	Science	Higher Math	Dhaka College	GPA: 3.6 out of 5	2005
SSC	Science	Higher Math	Ideal School & College	GPA: 4.63 out of 5	2003

## Training Summary

Training Title	Topic	Institute	Country	Location	Year
LOTO	Electrical Isolation, Electrical safety, Lockout Tagout Procedure, Risk assessment	Aggreko International Power Project	Bangladesh	Aggreko, 145MW, Palash, Narsingdi	2016
First Aid & Practical Fire Fighting	Introduction to First aid, Choking, AR, CPR, Bleeding, Shock, Burn & Electric Injuries, Bone fracture, Practical Fire fighting, Management & Transportation of casualties	Bangladesh Red Crescent Society	Bangladesh	Aggreko, 145MW, Palash, Narsingdi	2016
TPM (Total Productive Maintenance)	OEE, AM, Focus Improvement (KAIZEN), OPL, SMED	Aggreko International Power Project	Bangladesh	Aggreko, 145MW, Palash, Narsingdi	2013
Study tour	Syfon system, Water treatment, Boiler, Super heated steam, Safety valve, Turbine, Alternator, HV Transformer	Shiddirganj Power Station	Bangladesh	Shiddirganj, Narayanganj	2010

## Experience Details

- ✓ SCADA Operation, load control & response to the inquiries & instructions from client
- ✓ Reporting jobs e.g. KPI report, Commercial report, Production report, Plant Notification, Service schedule, Risk report, Failure analysis report, Shift Roster etc
- ✓ Facilitation & maintain of TPM activities
- ✓ Proficient with electrical & electronic circuit diagram
- ✓ Fault finding & repairing any electrical & electromechanical system
- ✓ Switching and isolation of the system up to 132KV
- ✓ Specialist at QSK60G, KTA50G3+, Stamford 1250 KVA, Leroy Somer 1250 KVA, Merlin Gerin 2000A ACB, ABB Switchgear System, 40 MVA CHINT Transformer
- ✓ Aggreko International Power Project, 145 MW, Palash, Narsingdi, Diesel to Gas fueled engine transition, Responsibilities: Installation & Testing Gensets – Cummins QSK60G (Year 2012)
- ✓ Aggreko Bangladesh Power Solutions, 100 MW, Brahmmangaon, Keraniganj, Diesel site, Responsibilities: Installation of HV-Control Room & Testing Gensets – Cummins G3+ (Year 2018)
- ✓ Aggreko Bangladesh Energy Solutions, 100 MW, Aourahati, Keraniganj, Diesel site, Responsibilities: Installation of HV-Control Room & Testing Gensets – Cummins G3+ (Year 2018)
- ✓ Twelve hours shifting duty with efficiency
- ✓ Work Plan & team lead
- ✓ Safety rules & regulation at industrial level

## Computer Skill

- ✓ **Operating System:** Windows 10 & 7, Windows XP
- ✓ **Office Product:** Microsoft Office tools (Word, Excel, Power Point)
- ✓ **Design Tool:** AutoCAD, Adobe Photoshop
- ✓ Email communication
- ✓ Basic knowledge about Desktop, Laptop software or hardware problems & networking

## Extra Curricular Activities

- ✓ Traveling
- ✓ Cooking

## Language Proficiency

Language	Reading	Writing	Speaking
Bangla	High	High	High
English	High	High	High

## Personal Details

**Father's name:** Md. Mizanur Rahman  
**Mother's name:** Yasmin Akter  
**Date of Birth:** 1<sup>st</sup> December, 1987  
**Height:** 5'7"  
**Weight:** 78 Kg  
**Blood group:** O<sup>+</sup>

**Nationality:** Bangladeshi  
**Religion:** Muslim  
**Marital Status:** Married  
**National ID:** 2818219442  
**TIN:** 339979977475  
**IEB Member:** M/33257

## References

Reference - 1	Reference - 2
<b>Mamunur Rashid</b> Manager, Admin Infradev Associates Ltd. H#CWN (C) 36, Rd#35, Gulshan - 2, Dhaka – 1212 Email: mamun@infradevinc.com Phone: +8801755632877	<b>Alawala Anura</b> Operations Supervisor Aggreko Bangladesh Energy Solution, 100 MW, Aourahati, Keraniganj Email: Alawala.Anura@aggreko.ae Phone: +8801777707716

## Declaration

I certify that all information stated in this CV is true and complete to the best of my knowledge. I am undersigned, hereby declare that I will be responsible for any wrong information provided here.



.....  
Md. Siful Islam