

CURRICULUM VITAE

Rhaman Shahria

503/C, khilgaon, Dhaka-1219

Mob: +8801749699101; +880-1673882219

Please connect me: https://www.linkedin.com/in/rhaman-shahria-45359177

Email: jamesiub@yahoo.com

Career Objective(s):

Seeking a position to utilize my skills and abilities in the organization that offers professional growth while being resourceful, innovative and flexible.

Educational Qualifications:

Bachelor of Science in Electrical & Electronic Engineering, 2013

Independent University, Bangladesh (IUB)

Result: CGPA: 2.75 (out of 4.00) [above 70% marks]

H. S. C. (Higher Secondary Certificate), Science, 2008

Govt. Science College, Dhaka, Bangladesh

Result: GPA: 4.80 (out of 5.00) [above 80% marks]

S. S. C (Secondary School Certificate), Science, 2006

Khilgaon Govt. High School, Dhaka, Bangladesh Result: GPA: 4.56 (out of 5.00) [above 72% marks]

Work Experiences:

Company Name : Bengal Overseas Limited

Designation : Management Trainee (Supply Chain)

Profession Period : 15th February 2021 to till now

Major Responsibilities:

Negotiating with fully/partially Non-EDI-compliant suppliers to sort out issues and make them EDI compliant.

- Provide efficient and systematic way of monitoring orders for the available materials through SAP system, matching it with the physical inventory to control Store inventory while coordinating and implementing shipment plan, schedules and orders for potential customers.
- > Planning and managing procurement of service market parts
- > Stock optimization

Overall responsibility of the relationship with the supplier of an assortment

Company Name : Baraka Power Limited (BPL)

Designation : Assistant Engineer (Project & Development)

Profession Period : 7th April 2016 to 31st December 2019

Major Responsibilities:

- Monitored closely for smooth of plant operation and provide solution for all electrical related works.
- Sourced project related vendors & handled the vendors for quality of materials and completion of work
- Prepared technical analysis and commercial comparison, negotiation with vendors for procurement.
- Monitoring Efficiency for smooth operation of both plants.
- Managing supply of uninterrupted power by work closely with both plant and vendors and provide instant solution if any problem occurs.
- Maintain and develop good relationships with internal and external suppliers and partners.

Professional Experiences:

- ✓ Engine, Boiler, TG and its auxiliaries, HVAC erection, commissioning, installation and desk operation Engineer 105MW and 110MW from Dec 2018 and May 2019.
- ✓ Reviewing and revising final P&ID for all systems.
- ✓ Reviewing and revising Master Plant Layout.
- ✓ Providing TOR for local procurement work
- ✓ Project execution of construction work
- ✓ Project execution of commissioning work.
- ✓ Providing assist during commissioning and site testing before COD
- ✓ Plant performance test for 1 month and verifying plant efficiency.

Organization : Baraka Patenga Power Ltd.(BPPL)

HFO Engine based Combined Cycle Power Plant.

(6.984MW×08)=55 MW Rolls Royce HFO Engine and 3.3 MW

Steam Turbine & (2.5 TPH × 08)= 20 T/h HRSG Boiler. South Patenga, Chittagong.

Power plant Capacity : 50 MW

Designation : Junior Engineer (Operation & Maintenance).

Engine model & type : B32:40V16AH, Rolls Royce HFO Engine, Exhaust Temperature 350°C.

Country of Origin : Norway

Steam Turbine & Boiler: 3.3MWx1=3.3MW (Condensed type) & 2.5 t/hx8 = 20 t/h water tube HRSG)

Steam Pressure : 1.6 MPa Steam Temperature : 287°C Country of Origin : China

Duration Time : 22nd February 2014 to 7th April, 2016.

RESPONSIBILITIES: Smooth operation of the plant through maintains the compliance of generation and dispatch target.

- Completed the shift reports with precise and relevant information.
- Attended trouble shooting of general nature by myself or through the operators. Ensure prompt action to attend the specialized nature of faults by the maintenance engineer.
- Maintained Turbocharger wash schedule, Lube oil sump Level, Nozzle temperature control oil Level, Injection pump cleaning oil Level, Governor oil level, Turning Gear oil Level, compressor oil level, Alternator bearing oil Level etc. properly.
- ❖ Fully confident to deal with emergency situation that effects the compliance of the net generation capacity of the plant.
- ❖ To maintain healthy professional contacts with the key officials of Grid and NLDC.
- Prepared daily generation report at night shift including fuel consumption, Lube oil consumption and Heat Rate and sent to plant manager and others as required by email.

Other Experience:

- (a) Teaching Assistant at Independent University, Bangladesh from 2011-2013 under Syed Mahfuz Ahmed, Lecturer of School of Engineering and Computer Science, Independent University, Bangladesh.
- (b) Volunteer at ICAEE international conference 2013 at Independent University, Bangladesh.

Internship:

I have completed my internship at Dhaka Electric Supply Company (DESCO)

Personal Details:

Name : Rhaman Shahria
Father Name : Md. Munsur Rhaman
Mother Name : Rubina Rhaman
Date of Birth : 01/01/1991

Sex : Male
Marital Status : Single
Nationality : Bangladeshi
Religion : Islam

Religion : Islam Blood Group : B+

Emergency Number: +8801715016958

Permanent Address: Village – Lautara, P.O. - Rampur,

P.S. – Sharsha, District – Jeshore.

Industrial Tour Attended:

- 1. Grameen Phone Center.
- 2. Doreen Power Generations and System Limited
- 3. Summit Power Plant at Maona, Gazipur.
- 4. Energypac Electronics Ltd.

Language Skill:

English: Speaking, reading, listening, and writing ability in English (Undergraduate level was fully in

English medium).

Bengali: Mother Tongue

Computer Skills:

• Operating Systems: Windows XP, 2007.2010

• Other Applications: Microsoft Office (Word, Excel, MS Project, PowerPoint) ,Internet

• Electrical Simulation Software: Pspice, AUTOCAD

References:

Name: Md. Shariful Alam

Designation: General Manager (Technical)

Baraka Power Limited Mobile: +8801758632612

Email: shariful@barakapower.com

Name: Dr. Md. Abdur Razzak

Designation: Professor

Department of Electrical and Electronic Engineering

Independent University, Bangladesh

Plot-16, Block-B, Bashundhara, Dhaka-1212, Bangladesh

Mobile: +880-1753872800 E-mail: razzak@iub.edu.bd

Declaration:

I do hereby declare that the above information is true and correct to the optimum of my knowledge.

Rhaman Shahria