EZLEEN BINTI SAMSUNORIAL

(Address) No 27, Jalan Wawasan 3/12,

Pusat Bandar Puchong, 47100, Selangor Darul Ehsan

(Mobile) 013 – 7593239 (NIC) 911005105432 (Email) ezleen3@gmail.com



Working Experiences

Executive Trainee Engineer, Asset Development Major Project (ADMP), Transmission Department, Skim Latihan 1 Malaysia (SL1M) TNB-IBE, June 2016 – 13 January 2017, Dua Sentral, Kuala Lumpur.

- Performed an inspection project sites to monitor progress and ensured the conformance to TNB design specifications.
- Supervise and coordinate activities of workers engaged in erecting transmission towers and structural framework of substation.
- Review employee safety programs to determine their adequacy.
- Supervise and witnesses sub-contractor doing termination, erection and installation equipment (CVT, CT, isolator, and etc) and cable according to specification/ requirement of TNB (132/33KV).

Industrial Trainee, FMK Energy Sdn Bhd, June - Sept 2015, Cyberjaya, Selangor.

- Supervise and installed a wiring system in school building.
- Inspection of wiring system accordingly with the drawing.
- Handle the documentation regarding the project.
- Communicated with engineers, clients, contractor, sub-contractor, and other parties involved in the project.

Industrial Trainee, Tenaga Nasional Berhad, Nov – April, 2010 - 2011, Jalan Klang Lama, Kuala Lumpur.

- Learned details about distribution component such as cable, metering, switch gear and transformer and etc.
- Performed an inspection project sites to monitor progress and ensured the conformance to TNB design specifications.
- Directed the construction, operations and maintenance activities at project site.

Education

Bachelor of Electrical Engineering (Hons), 2012 - 2016, University Tun Hussien Onn Malaysia (UTHM), Batu Pahat, Johor.

CGPA: 3.15

Among subjects taken:

- Power Quality.
- Power Industry.
- Occupational Safety and Health Management.
- Flectric Drive.

Diploma in Electronic Engineering, 2009 - 2012, Polytechnic Sultan Haji Ahmad Shah (POLISAS), Kuantan, Pahang.

CGPA: 3.53

Among subjects taken:

- Instrumentation.
- Electrical technology.
- Electrical Machines.

Training

Skim Latihan 1 Malaysia (SL1M) TNB-IBE, 2016 - Present, Integrated Learning Solution (ILSAS), Bangi, Selangor.

- Short course conducted by TNB-IBE for unemployed graduates to develop and improve skills before been employed by industries.
- Performed an inspection project sites to monitor progress and ensured the conformance to TNB design specifications.

Photovoltaic (PV) Solar Course, March 2015, University Tun Hussien Onn Malaysia (UTHM), Batu Pahat, Johor.

• Enhance the ability to read and calculate the suitable measurement size of photovoltaic plate to install.

MATLAB (BASIC), Mei 2015, University Tun Hussien Onn Malaysia (UTHM), Batu Pahat, Johor.

 Short course (software) to enhance the skills of data analysis, visualization, application and Simulink test of the circuit.

Activities and Involvement

- Active member, Sport Club, UTHM, 2015.
- Active member, Kelab Kebudayaan, UTHM, 2014 2015.
- Participant, Fun Run, UTHM, 2014.
- Participant, IM4U, UTHM, 2014.
- Active member for softball, 2010

Achievement

- Anugerah Ketua Jabatan, Dean List, Polytechnic Sultan Haji Ahmad Shah, Kuantan (POLISAS), 2009 – 2012.
- Excellent in internship at Tenaga Nasional Berhad, Awarded by Polytechnic Sultan Haji Ahmad shah, 2011.
- Second Place for Softball Polytechnic Level Competition, 2010.
- Winning for Polibriged Level Polytechnic, 2009.

Skills

Autocad (Basic), Microsoft software (Excellent),

IT ProficiencyMATLAB (Intermediate)Speaking ProficiencyBahasa Malaysia (Excellent)

English (Intermediate)

Writing Proficiency Bahasa Malaysia (Excellent)

English (Intermediate)

Others

Driving License : D

Expected Salary : RM 1,800 – RM 2,200

References

Dr. Nur Hanis Binti Mohammad Radzi Encik Rosman Bin Faridz

Senior Lecturer Deputy Chief Engineer (Transmission/ADMP)

Department of Electrical Engineering, UTHM Asset Department Major Project

(Mobile) 019 - 277 6909

(Mobile) 013 - 77116678