CONTACT



PHONE: +965 6566 3709

EMAIL: an azasharafk@gmail.com

LOCATION: Kuwait

EDUCATION

B. Tech – Electrical & Electronics Engineering (Course Completed) University of Calicut (2015-2018)

Diploma – Electrical & Electronics Engineering State Board of Technical Education (2013-2015)

TRAINING & CERTIFICATIONS

Electrical System Design and Drafting From Sigmos India STED council (A grade)

SOFTWARE SKILLS

- Auto CAD (Basics)
- Adobe photoshop
- MS Office

ANAS K Electrical Engineer

CAREER OBJECTIVE

To work in an organization which facilitates opportunities to contribute to the company's vision with my acquired knowledge and skill set through continuous learning and growing and thus achieving self-development by playing a significant role in building the organization.

EXPERIENCE

- SUB STATION OPERATOR Kerala State Electricity Board (KSEB), Edappal, Kerala.
 (23 Nov 2018 – 02 Jul 2022)
 - Project Trainee SIGMOS INDIA TRAINING DIVISION, Cochin, Kerala. (05 Jan 2018 - 05 Jun 2018)

DUTIES AND RESPONSIBILITES

- Troubleshooting in electrical equipment's, panel boards, breakers and Transformers, power control circuits.
- Operation and Maintenance of 12.5 MVA (110 kV/11kV) Transformer.
- Operation and Maintenance of SF6 Circuit Breakers: 123kV outdoor (GEC –ALSTHOM).

123kV (Crompton Greaves made).

- Operation and Maintenance of on load Tap changers.
- Operation and Maintenance of CT, PT & CVT.
- Operation and Maintenance of Capacitor bank.
- Operation and Maintenance of 110 volts, 200Ah Battery & Rectifiers.
- Operation and Maintenance of various types of relays such as Over Current, Earth Fault, Distance relays, Auto Reclose relays, Buchholz Relays, etc.
- Maintenance of Isolators and Lightening Arrestors.

TECHNICAL SKILL

- Operation and Maintenance of Switchgears.
- Operation and Maintenance of Capacitor Bank.
- Operation and Maintenance of Lightning Arresters.
- Bus Isolators, Line Isolators.
- Products handled:
- Protective Relays: Over Current, Earth Fault Relay, Distance Relay, Buchholz Relay Restricted Earth Fault Relay.
- Circuit Breaker:

123kV SF6 Breaker GEC ALSTHOM made. 123kV SF6 Breaker Crompton Greaves made. 12.6kV VCB Breaker Easunreyrolle made.

PROECT

- Automatic sea border security system in boat
- Air cooling system in motor vehicle while parking

PERSONAL DETAILS

- Date Of Birth : 27/10/1993
- Martial Status : Single
- Nationality : Indian
- Known Languages : English, Malayalam, Hindi, Arabic, Tamil
- Visa Article : Transferable visa (18)
- Visa Status : Electronic visa

REFERENCES

Mr. Mustafa P – Assistant Engineer 110 kV Sub Station Edappal PH: +919656806787 0494- 2680840.

DECLARATION

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and beliefs.