

ABDUL VAHAB P A

Dubai,UAE.Mob: +971521188034

Whatsapp no: +919895395201

pa.vahab@gmail.com

Linked in id-<https://www.linkedin.com/in/abdul-vahab-p-a-40a1b71a0>



PROFESSIONAL EXPERIENCE

7+ years of experience in power transmission substation under kerala state electricity board

ACADEMIC PROFILE

- ❖ Master of Engineering in power systems (2016)
- ❖ Bachelor of Technology in Electrical and Electronics Engineering (2011)

PROFESSIONAL SUMMARY

- ❖ *KSEB(Kerala State Electricity Board)*
Operation and Maintenance Engineer 2013–2021



Kerala State Electricity Board

Operation and maintenance engineer in 110 kv substation

February 2013 – January 2021

- Supervise maintenance works, breakdown and construction works of 110kv substation.
- Arrange and ensure the essential tools and materials required for construction, breakdown and maintenance works are kept in readiness.
- Arrange to prepare requisitions and procure materials from stores for works in particular section.
- Ensure the correctness of the operations carried out by the subordinates.
- Directing all technical staff, skilled technician to meet the deadlines/target dates and Supervised Working of Construction Staff.
- Arrange periodic meeting with all subordinates for proper planning and instructions
- Arrange to issue and cancel permits to work on the line connected to the station as well as the equipments inside the station, Observing all safety rules and with permission from load dispatching station and senior officers
- Responsible for Stage wise planning, coordination, operations, execution and supervision of works of substation equipments such as transformer, breaker, cables, relays, power circuits, control circuits etc
- Forward material account statement and weekly report in every week.
- Identify and arrange to survey report scrap and other unserviceable items in time.

- Arrange to prepare requisitions and procure materials from stores for works in particular section..
- Analyze the load energy at various hours and tabulate it.

COMPUTER LITERACY

- MS Excel, Word, Power Point, Internet & Windows
- Drawing Tools- Auto CAD,CNC CADD,E-TAP,MATLAB

LANGUAGES

- English, Malayalam, Hindi and Arabic (Reading and Writing)

EXTRA CURRICULAR ACTIVITIES

- Training experience in installation of transformer at TELK,Angamaly and power generation at idukki
- Accomplished a national level technical symposium EGMI-2010 at MEA Engineering college

PUBLISHED PAPERS AND PROJECTS

- Published a paper "Over current and Earth fault Relay Coordination for Microgrids with Modern Numerical Relay Features" in an International Journal of Engineering Research and General Science in 2016
- Completed a project on Automatic power factor improvement in 2011.

PERSONAL INFORMATION

- Marital Status : Married
- Date of Birth : 16th January 1989
- Visa Status : Visit Visa

REFERENCES

- Will be provided on request.