

PMEC CURACAO BRANCH Is Looking For:

Electrical Engineer Low and High Voltage Job Description Job Responsibilities:

- To Carry out feasibility studies for new technical innovations
- To draw up plans using computer-assisted engineering and design software
- To Estimate material, construction, and labor costs, and project timescales
- To Coordinate technicians and craftspeople
- To test installations and systems, and analyzing data
- To make sure projects meet electrical and construction safety regulations
- To oversee inspection and maintenance programs
- To attend meetings, writing reports and giving presentations to managers and clients
- To evaluate electrical systems, products, components, and applications by designing and conducting research programs; applying knowledge of electricity and materials, collecting, analyzing and summarizing information and trends
- To develop manufacturing processes by designing and modifying equipment for building and assembling electrical components; soliciting observations from operators.
- To maintain services and company reputation by complying with federal and state regulations.
- To maintain professional and technical knowledge by attending educational workshops; reviewing professional publications; establishing personal networks; participating in professional societies.
- To contribute to team effort by accomplishing related results as needed.

Electrical Engineer Skills and Qualifications:

- Electrical Systems, Electrical Troubleshooting, Electrical Testing Design, Project Management, Quality Focus, Design, Analyzing Information , Reporting Research Results, Attention to Detail, Emphasizing Excellence, Innovation, People Skills and Service Oriented

Work conditions

- Travel: If required
Working hours: regular office hours with occasional long days and some weekends depending on project deadlines.
Location: mainly in Curacao

Education

- Bachelor Degree in Electrical Engineering
- Minimum 5 years of experience

Candidates can send resume and credentials at: mrabess@pmec-group.com