ghwely@gmail.com @ 00201091333196

OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

EXPERIENCE

MDEPC 15/09/2005 - 01/01/2010 Power station board operator

Board operator of 2x250MW **SIEMENS V94.3A** gas turbine-Teleperm XP control system- and associated auxiliary through DCS.

Board operator of Cmi energy + Skoda Paraha HRSG.

Board operator of Alstom 1X250MW steam turbine.

Shift in charge for 750MW Combined Cycle Plant.

Monitoring the operation of a power generating unit to ensure reliable and efficient power generation.

Performing the unit startups and shutdowns per assigned targets.

Trouble shooting, effective response to emergency conditions and compliance to safety procedures.

Diagnose and resolve day-to-day operational problems.

Raising defects for equipment & doing isolation and de isolation procedures according to the work permit.

Perform high/medium voltage switching operations.

Handling plant fire fighting

Operation engineer for 4x250MW **SIEMENS V94.3A** gas turbine.

Operation engineer for 4 units NEM HRSG.

Operator engineer for $\underline{\textbf{MSF}}$ desalination plant.

Operation engineer for NGPRS plant.

Operation engineer for 400 KV GIS.

Operation engineer for 2x250MW ALSTOM steam turbine.

Operation for thermal storage system for turbine inlet air cooling.

Board operator for4x250MW **SIEMENS V94.3A** gas turbine.

Board operator for GE gas turbine Model GE PG9351 FA+e .

Board operator for <u>MSF</u> desalination plant

EDUCATION

Mansura 2005 Power electric engineering Bachelor

SKILLS

Team building Decision making Problem solving **MDEPC** 15/09/2021 - Till now Power station shift in charge