

<u>RESUME</u>

Name: Muhammad Faizan Mobile: +968-78086846

Objective:

To find a challenging position in a dynamic organization that helps me to realize my potential while making the best use of the experience I have gained so far and my academic qualifications and to work in an environment where the scope of Work and career growth is limitless and opportunity and development

Experience: (30-09-2019 to Continued)

Worked as a Labour Department: O&M Company: Global Chemical and System LLC

Engines:

- Cummins QSK78G9 2.4 MW
- Cummins KTA50G3 1MW
- Cat C175-16 2.1 MW

Experience: (03-01-2014 to 30-09- 2019)

Work as an Engine Room Operator Helper Department: O&M Company: Orient Energy System Private Limited

Responsible:

- Record the operation and maintenance actions taken during the shift in the operator's logbook.
- Keeping all engines running and on standby.
- Responsible for conducting routine maintenance, preparing engines as per the start-up procedures, ensuring that all engines meet the standard operating parameters, and keeping their worksite clean and orderly.
- Responsible for monitoring and operating fuel and lube separators on top of all of these job duties.
- Responsible for inspecting, testing, and all equipment, and tools used in the engine room.
- Inspect the engine and look for drips, leaks, belt dust, or fuel (or oil) streaks on the engine block.
- Primarily all three platforms of the engine should be monitored and maintained (top, middle, and bottom).

Responsible for Main Engine Systems:

- Lubricating Oil System. ...
- Main Bearing Oil System
- Crosshead Bearing Oil System
- Cylinder Lubrication System
- Cooling Water System
- Cooling Water System
- Fuel Oil System
- Circulation System

Distinctive Skills:

- Ability to work both independently and in a team environment.
- Good interpersonal and communication skills

Education:

Matric with science - 2010

Personal Information:

- Date of birth 11-04-1994
- Nationality
 Pakistani
- Religion
- > Marital Status Single

References Available on request.