



Bilal Aziz

House#266,
Block #E Unit #9,
Latifabad Hyderabad,
Sindh, Pakistan.

Cell: 03322674788

Email Address: bilalaziz11@hotmail.com

CAREER OBJECTIVE

Attainment of a challenging position a dynamic corporate environment that utilizes my talents to the optimum level. Appropriately rewards performance and offers continuing opportunities for future advancement and growth.

ACADEMIC / PROFESSIONAL QUALIFICATION:

- Bachelors of electronics engineering(B.E ELECTRONICS) from Muet Jamshoro,(2011-2014)

DEGREE/ CERTIFICATE	NAME OF INSTITUTION	Year of Passing	D I V / G r a d e	SUBJECTS /GROUP
Matriculation	B.I.S.E, Hyderabad	2008	A - G r a d e	Sciences
Intermediate	B.I.S.E, Hyderabad	2010	A-1Grade	Pre- Engineering
B.E ELECTRONICS	Mehran University Engineering Technology	2015	3.1 CGPA	Electronic

FINAL YEAR PROJECT:

- INTERNET OF THING(IOT)

Aim of this project is to monitor and control, anything in our surrounding through an internet.

WORK EXPERIENCE

- Working at ORIENT ENERGY SYSTEM as Assistant Shift Engineer (ASE)
From (April 2015 to July 2017)
- Working at ORIENT ENERGY SYSTEM as Shift Engineer
From (July 2017 to still continuous)

Note: Posting in Thatta Power Private Limited

PLANT SUMMARY:

Thatta Power (Pvt) LTD is 23.5 MW power plant, based on 07 x JMS 620-F series GE Jenbacher Gas engines installed at Thatta Cement Company (Pvt) Ltd, Thatta Sindh. It is 4 th NCPP- EPC project awarded to Orient Energy systems (Pvt.) Ltd by OMNI Group, as OES is one of the leading EPC contractors in Pakistan. First time in PAKISTAN Grid Synchronization with SEPCO 132KV/11KV grid is carried out with installed GE-Jenbacher Gas Engines and running successfully.

RESPONSIBILITIES:

- To manage operation of the plant in a safe, efficient and smooth manner taking care of load demand, dispatch operating procedures Maintenance 1000Hrs, 2000Hrs,10000 and parts replacement, of Heat Exchanger, Cooling Towers, Displacement of pumps.
- Perform on-site installation of systems and equipment and ongoing preventive maintenance, repair and calibration after installation
- Respond to requests for emergency repairs and services to troublesome equipment
- Maintenance of Heavy Duty Motors of Plant.
- Provide technical instruction and assistance to customer representatives regarding installation, operation, calibration, repair and maintenance at customer's sites
- Perform administrative functions; such as writing technical reports, ordering materials, securing quotations, preparing job status reports, reports to customers, time sheet and expense sheets on a complete timely, and thorough basis
- Monitor and ensure 24hrs Smooth Running of Plant.
- Prepare list of Spare tools & other material required for the maintenance jobs