

Zanjbeel

(Mechanical Engineer)

LinkedIn Profile: <https://bit.ly/2Lge49e>

|11-Z-A, Madina Town, Faisalabad, Punjab, Pakistan | +923336570510 | mrzanjbeel@gmail.com |

Strengths:

- Self-starting ,goal oriented strategist
- Positive, determined, confident and optimistic
- Team player, hard worker under pressure
- Excellent and effective communication skills and result-oriented team leader

Work Experience



Premier Industrial Chemicals Mfg. Co. (Pvt.) Ltd.

Till to date

MECHANICAL ENGINEER

RESPONSIBILITIES:

- Day-to-day management of the site, including supervising and monitoring the site labor force
- Leading the team of fabricators and welders for the erection of HQ steel industry; -A Project of Premier Group



| GE (O&M) | 234 MW CCPP, Muridke (SECL) |

10/2016 to 10/2017

TRAINEE ENGINEER

RESPONSIBILITIES:

- To ensure availability of necessary spares and consumables and management of inventories, to ensure high availability of mechanical equipment
- Maintaining records, prepare reports and compose correspondence relative to work
- To assist Team Lead mechanical in development of annual operating plan, budgeting and a clear and effective personnel performance monitoring system
- To ensure all work is carried out in compliance with site SOP's

INTERN

- Learnt operation of combine cycle power plant i.e. startup, shutdown, and emergency procedures, gained knowledge about protections of gas turbine, steam turbine and HRSG
- Assist and co-ordinate with EHS Manager/Supervisor with all EHS activities

INTERNSHIP



**[NORTHERN POWER GENERATION COMPANY LIMITED
(GENCO-III)], Thermal Power Station Faisalabad**

06/2014 to 08/2014

- Understanding the conventional thermal power plant, its working and maintenance of plant related equipment
- Learning of Boiler, steam and gas turbine working, understanding plant P&IDs and critical process flows

Education

Bachelors in Mechanical Engineering (B.sc Mechanical Engineering)

2012-2016

University of Engineering and Technology, Lahore

Certifications

Total Productive Maintenance (TPM)

**National Institute of Design and Analysis
(NIDA), Lahore**

Dec-2017

- Attended a 3 days training session of TPM at NIDA which included effective management skills required in productive maintenance, gained knowledge of newly defined concept for maintaining plants and equipment with the use of TPM

Registered Engineer (RE), Life time member with Pakistan Engineering Council (PEC)

Skills

- MS Office (Excel, Word, Power Point, Outlook), Maximo (CMMS)