



Hafiz Muhammad Asad

Pec No.: Mech/30212

Male, 25 Years, Toba tek Singh, Pakistani

Email: asadh038@gmail.com

Mobile: +92.333.6258777



Professional Summary

In pursuit of my career objective to develop my carrier in an organization of highest reputed, undersigned offers services for this post. I assure you to render my services with professional commitment and dedication.



Personal Information

Date of Birth: Jun 23, 1993
Nationality: Pakistani
Country: Pakistan
Marital Status: Single
Languages: English (Intermediate), Urdu (Expert), Punjabi (Expert)
Industry: Engineering
Career Level: Experienced Professional
Functional Area: Engineering
Address: Chak No.327 J.B Bhaliar Near Alam Chock Tehsil and District Toba Tek Singh



Work Experience

Mechanical Engineer

Rupali Polyester Limited, Sheikhpura, Pakistan

Apr 2017 - Present

Work as Mechanical engineer in coal fire power plant at Rupafil Limited

As a Mechanical Engineer at the project, I have worked in following activities during Erection, Commissioning and Operations of 1x6.8 MW Coal Fired Power Plant.

- Drawing reading and verification of civil designs in comparison with mechanical designs.
- Mechanical fabrication, installation and erection work according to drawings as per consultant's advice.
- I was part of the team which inspected the jobs of Installation, Erection, Commissioning and Operation of 35 Ton Circulating Fluidized Bed Boiler.
- Inspection and verification of Radio-graphic testing and Post Weld Heat Treatment of High pressure steam pipeline.
- Inspection and verification of Installation, Erection, Commissioning and Operation of 6.8MW Condensing Type Impulse Steam Turbine.
- Inspection and verification of Welding, installation, surface protection and paint work along with Installation, alignment, leveling, hydro-static testing of raw water, demin water, cooling water, lubrication and ignition oil, compressed air, steam, limestone, chemical dosing, firefighting pipeline of the power plant.
- Inspection and Verification of Fabrication and installation work of Water and Oil Storage Tanks along with sandblasting and paint.
- Experience of dealing and meeting with Contractors and Consultants. Issuance of minutes of meeting and daily progress reporting to higher management.
- BOQ and Bill verification of Pipeline, Mechanical Equipment, Structure and Brackets, Insulation work.
- Daily Inspection of rotary equipment and mechanical systems of the power plant to make sure that operation of power plant is not disturbed.

Jr.Engineer Saaf Pani

G3 Engineering Consultant Pvt Ltd, Lahore, Pakistan

Sep 2015 - Jan 2017

G3 Engineering Consultant Limited, Lahore (Pakistan) · Engineering Management Consultants for Punjab Saaf Pani Project Package

- Supervision the collecting Water Samples activities.
- Supervision the process of ERS.
- Coordinates with different Government departments for data collecting.
- Coordinated studies relating to RO Plants design.

Skills & Expertise

MS Outlook

2 Years

Project Management

2 Years



Bachelors (BSc,Mechanical Engineering)

University Of Wah, Wah Engineering College, Wah Cantt,
Pakistan 2011-2015 2.87 CGPA

Intermediate (Pre-Engineering)

Govt M.D College, Toba Tek Singh 2009-2011 78%

Matric (Science)

Jinnah Public School, Toba Tek Singh 2007-2009 89%



Projects

Unmanned Ground Vehicle

Jan 2015 - Jun 2015

Fabrication of unmanned Ground Vehicle as a Final year project in university.