

Babar Abbas

Mechanical Engineer

120- E PCHS Link DHA Lahore, Pakistan

Saudi Arabia:

Mobile: +966564996131

Pakistan:

Mobile: +923354295253

Ph. +923124751825,

Age : 27 Years

Email : 2k10.me.99@gmail.com

OBJECTIVE

Seeking a successful career with the organization that offers a challenging work environment and growth opportunities to best utilize my abilities. I want to be recognized as a competent and stalwart professional using all my potentials and abilities in my field. Keen to work in challenging environment.

EXPERIENCE



Organization: Gulf Power International

Designation: Mechanical Engineer (Boiler Department)

Duration: (16-May-2018 to Present)

Project: Jeddah South Thermal Power Plant(660x4 MW) Super-critical Boiler

- Responsible for the maintenance Super-critical boilers (4 x 660MW).
- Responsible for the planning, execution and monitoring of outage (Shut-down) activities and major overhauls.
- Co-coordinating with operation team for executing work orders during unit-operation.
- Plan the schedule deliverables in SAP environment and ensure their timely completion.



Organization: Hyundai Heavy Industries

Designation: Mechanical Engineer (Boiler Department)

Duration: (10-Dec-2014 to 15-May 2018)

Project: Jeddah South Thermal Power Plant(660x4 MW) Super-critical Boiler

- Responsible for erection, assembly and complete installation of boiler pressure parts for 660MW supercritical boiler.

- Complete handling of Boiler Mechanical Construction, Commissioning and Maintenance at JSTPP.
- Complete monitoring, control and scheduling of day to day activities and progress.
- Daily Preparation of progress report and schedule catch-up plan.
- Complete handling and closing of client's NCRs, SORs and punch lists.
- Complete follow-up of technical advices by vendor's representatives and technical advisors.
- Co-coordinating with design department, vendors and third party inspectors for resolving technical queries.
- Complete handling and control of sub-contractors and their related works.
- Complete handling of sub-contract agreements.
- Complete knowledge of boiler systems and conducting walk-downs for different Boiler systems.
- Complete handling of boiler maintenance activities.
- Complete scheduling monitoring and conducting the boiler shut-down.
- Explicit handling of critical boiler maintenance activities time to time.
- Complete knowledge of isolations for performing specific activity in Boiler.
- Complete knowledge of working in LOTO environment.
- Working in complete compliance with the standards of Saudi Electricity Company

Related Vendors:

Mitsubishi Heavy Power System. Diamond
Powers.
Dressers.

Related Sub-contractors:


National Contracting Company Cooper Heat
Global Suhami

 **Organization: Advance Electronics Internationals**

Designation: **Service Engineer**

Duration: (12-June 2014 – 30-Dec2014)


Maintenance and Assembly of Generator engines, study the working of diesel and gas engines and overall performance of Generators.

 **Organization: PITACLahore**

Designation: **Internee.**

Duration: (July 2012 – August 2012)

Analysis, design, and implementation of high volume mission critical applications.

 **Organization: Millat Tractor Sheikhpura Road,Lahore**

Designation: **Internee**

Duration: (June 2013 – August 2013)

Analysis, design, and implementation of high volume mission critical applications.

EDUCATION

B.Sc

**Mechanical
Engineering**
UET, Taxila.

22Nov2010 - 09July2014

CGPA 3.12

FSc(Pre-Engineering)

Forman Christian College
Lahore.

24July2008 - 10May2010

942/1100

SSC (Matriculation)

Defense Public School,
Lahore.

1June2006 - 10May2008

750/850

SKILLS

Auto-Cad 2007
Microsoft Office (Word, Excel, PowerPoint) Pro-
Engineer v4.0
Abacus v6.10 Gambit

INTERESTS

- Current Affairs.
- Badminton, Cricket, Internet.

HONORS & DISTINCTIONS

- Active Member of ASME (American Society of Mechanical Engineers) UET Taxila Chapter.
- Actively participated in debating.

REFERENCE

Furnished on request.