FAHEEM AHMED SIDDIQUI



CONTACT

Address:

House No. 4Q, Block No. 2, P.E.C.H.S, Karachi, Pakistan

Phone: +92(0)333-2254787 +92(0)346-2875629

Email:

siddiqui149@yahoo.com fas4106@gmail.com fas4106@yahoo.com

Personal Information

Father's Name: Zaheer Ahmed Siddiqui C.N.I.C No. 42201-8390491-1 Date of Birth: 05-02-1969

HONORARIUM/AWARD

Best Modern Refit Planning Performance award for the year 1996 from Chief of Naval Staff.

OBJECTIVE

Achieve the company's goal by using my skills in the best possible way.

PROFESSIONAL EXPERIENCE

About 25 years' experience in Power Plant Operations • Presently working in Tapal Energy Ltd. CHP 126MW (IPP) Power Plant as an Assistant Manager Operation

About 11 years' experience in Pakistan Navy Dockyard Perform duties in Pakistan Navy Dockyard Planning & Estimating Department as Mechanical Lead Planner (Supervisor) and Marine Engineering Mechanical) Department as a Machinery Mechanic.

TAPAL ENERGY PVT. LTD. 126 MW CHP POWER PLANT

As an Assistant Manager Operation I executed following duties:

- Ensured the generating units are operating within all applicable operating parameters and within prudent practices.
- > Coordinate unit operations with the K. Electric Control Center.
- > Making work orders of persist faults for rectification.
- > Setting priorities and directing the work to interrelate departments.
- Minimize force outages & increase productivity.
- > Well aware safety rules and operating procedures.
- Maintaining records, preparing reports, and composing correspondence related to the work.
- > Checking daily logs to determine proper operation of equipment.
- > Preparing daily and monthly reports of power plant operation.
- > Evaluating and verifying employee performance.

PAKISTAN NAVY DOCKYARD PLANNING & COORDINATION DEPT

Worked as a Lead Planner (Supervisor) Marine (Mechanical). At the time of commissioning / pre refit / post refit of ships, have done trials of equipment with the collaboration of ship's staff & maintenance team. Personnel were trained for advance planning techniques. Mechanical planner's team managed for following work.

- Prepare and review
 - Work package & Work schedule
 - o Material forecast & Material demands
 - Work orders
- Resolve material problems through,
 - Technical Manuals
 - MICROFICHES
 - Computer software like PARTS & SPECMASTER

PAKISTAN NAVY DOCKYARD MAINTENANCE DEPARTMENT

As a Machinery Mechanic inboard & outboard major repair, renew, overhaul & installed following machineries & systems.

- > a variety of I.C Engines
- Steam Turbines
- > a variety of Pumps
- Forced draft blowers
- Evaporating & Distilling machinery
- Condensers/Coolers/Heat exchangers
- different system Piping &Valves

EDUCATION

Master of Business Administration Finance	2012
Bachelors of Technology (Hons) Mechanical	2010
Bachelors of Technology (Pass) Mechanical	2007
Master of Arts Economics	1999
Diploma of Associate Engineer Auto & Diesel Technology	1993
Bachelors of Arts	1991
Higher Secondary Certificate, Board of Intermediate	1988
4 Years Dockyard Apprenticeship Training in Mechanical	1988
Secondary School Certificate Science	1984

ADDITIONAL SKILLS

MS Dos, Windows 98/2000/XP/Professional/Vista/ 7/ 10 Other Applications: MS Office (Word, Excel, Project, PowerPoint) Maintenance Planning Software (MP-2)

COURSES

- Boiler Operation & Maintenance course Conducted by Pakistan Naval Engineering College which was organized in collaboration with National University of Science & Technology ISLAMABAD. (Evening session during the service).
- Advance Planning & Estimating Course held at Pakistan Naval Dockyard in collaboration with Philadelphia Naval Shipyard.
- In-house Operation and Maintenance Training of Clarifiers & Purifiers conducted by Alfa Laval.
- Industrial Safety & Accident Training conducted by PETROMAN.
- Elementary First Aid Training from Pakistan Marine Academy.
- Basic Fire Fighting Training from Pakistan Marine Academy.