

SAIF MOHIUDDIN FAROOQUI.

Cell: +974-33972092.

Home: +974-44519698.

E-Mail: saiffarooqui188@yahoo.com
saif-farooqui@hotmail.com



OBJECTIVE:

To utilize and develop my performance where my potentials are put to use as for mutual benefits of all concerned, seeking an opportunity and challenges.

ACADEMIC QULIFICATION:

- **Bachelor of Technology:** 2.97 G.P.A
Indus Institute of Higher Education, Karachi, in Chemical Technology, 2010.
- **Diploma Associate Engineer:** 1st Division
Govt. College of Technology, Karachi, in Chemical Technology, 2008.
- **Intermediate:** 3rd Division
Govt. City College, Karachi, in Pre-Engineering, 2006.
- **Matric:** 2nd Division
M.A Grammar School, Karachi, in Science, 2004.

PROFESSIONAL EXPERIENCE:- (13 YEARS)

1. QATAR PETROLEUM:

Presently I am performing my duties in a Crude **Refinery** since **Dec 2011** to till now as a **Process Operator**. **QATAR PETROLEUM** situated in **MESAIEED, QATAR**, and its capacity is **70,000 BPSD** Refinery.

➤ Work on Crude Distillation Unit:

Crude Distillation Unit has producing Naphtha, Kerosene, Light Gas Oil and Residue.

Including:-

Crude Tower, 2 & 3phase Accumulators, KODs, Desalters, Kerosene & LGO Stripper, Natural Draft Furnace, Exchangers, Forced Draft Fin Fan Coolers, Compressors, Pumps and Stripping Water System for sour boot waters.

Major Responsibilities in Unit:

- Read P&ID and P&FD of the units.
- Process plant log sheet data observations.
- Routine visit of the unit to ensure normal operations.
- To control the plant according to all operational aspects.
- Keep Log sheets, watching unit and its maintenance daily.

- Routine laboratory tests observations and control plant variations.
- To participate in start-up and shut-Down activities of unit as per SOP.
- Guide & Coordination with teams of PCR & IAT jobs throughout unit.
- Prepared Chemicals for dosing Philmplus, Demulsifier, NH₃ solution & etc.
- Allow to do work according e-permit to work system & safety rules and regulation.
- All Kinds of Emergency handling & controlling in order to save the parameters, equipments and plant life.

2. BYCO PETROLEUM PAKISTAN LIMITED:

(Formerly Bosicor Pakistan Limited)

I had performed my job in a Crude Oil Refinery since **June 2009** to **Dec 2011** as a **Junior Officer / Board man & Process Operator**. **BYCO** is an **ISO-9001:2008, ISO-14001:2004 & OHSAS 18001:2007** certified organization. **BYCO** situated at **HUB, BALOCHISTAN**, and its capacity is **40,000 BPSD** Refinery.

COMPANY PROFILE:

BPPL has base on **YOKOGAWA DCS Board** with following Units,

- Crude Distillation Unit.
- LPG Separation Unit
- Hydrotreater & Platformer Unit.
- Sulphur Softening (Meroxes) Unit.

➤ **Work on Crude Distillation Unit:**

DCS Board man (YOKOKAWA CENTUM XL CS 3000) fully operates.

Crude Distillation Unit has producing Light Naphtha, Heavy Naphtha, Jet Fuel, Kerosene, MTT, Ultra Winterized Diesel, Winterized Diesel, High Speed Diesel, Furnace Oil and Fuel Gas system Plant.

Including:-

Pre-Flash Tower, Crude Tower, 2 & 3 phase Accumulators, KODs, Desalters, Naphtha Splitter, Kero Stripper, HSD Stripper, Natural Draft Furnaces (Dual firing), Pumps, Exchangers and Forced Draft Fin Fan Coolers.

➤ **Work on LPG Separation Unit:**

De-Ethenizer Column, De-Propanizer Column, De-Butanizer Column, Over Head Drums, Reboilers, Exchangers, Reboilers with hot oil system, Forced Draft Fin Fan Coolers and Pumps.

➤ **Work on Naphtha Hydrotreater Unit:**

De-Sulphurizer, Compressors, Bi-Metallic Reactors with ENGEL HARD Catalyst H-50 & H-60, Over Head Drums, Natural Draft Furnaces (Gas Firing), Exchangers, Forced Draft Fin Fan Coolers and Pumps.

➤ **Work on Reformate Unit:**

Stabilizer Column, Compressors, Bi-Metallic Reactors with UOP, R- 56 catalyst, Over Head Drums, Natural Draft Furnaces (Gas Firing), Exchangers, Forced Draft Fin Fan Coolers and Pumps.

➤ **Work on Sulphur Softening (Meroxes) Unit:**

- Light Naphtha Merox.
- Heavy Naphtha Merox.
- Jet Fuel Merox.
- LPG Merox.

Pre-washers, Settlers, Charcoal Reactors, Clay & Salt Filter, Extractor, Disulphide Vessel, Oxidizer, Exchanger, Pumps.

Major Responsibilities in All Units:

- Read P&ID and P&FD of the units.
- Keep watching units and its maintenance daily.
- Process plant and DCS log sheet data observations.
- To control the plant according to all operational aspects.
- Routine visit of all the units to ensure normal operations.
- To participate and planned in annual turn around activities.
- To participate in start-up and shut-Down activities of all units as per SOP.
- Prepared Chemicals for dosing like Philming Ammine, Caustic and PERC.
- Prepared Caustic as per required Be^o for Pre-washers, Reactors & Extractor.
- Allow to do work according permit to work system & safety rules and regulation.
- Routine laboratory tests observations and control plant variations according to the results.
- To maintain the product specifications and do remedial actions in case of any abnormality.
- Emergency handling & controlling in order to save the parameters, equipments and plant life.

3. ENAR PETROLUM REFINING FACILITY (EPRF-I):

I had performed my job in a Condensate Fuel Refinery since **April 2006** to **June 2009** as a **Process Operator**. **EPRF-I** situated at **Korangi Industrial Area Karachi, Sindh** and its capacity is **3,000 BPSD**.

COMPANY PROFILE:

EPRF under the management of **Ministry of Industries and Production Government of Pakistan** is refining crude oil and producing Solvent Naphtha, Light Naphtha, Heavy Naphtha, Kerosene, MTT, Jet Fuel (JP8), High Speed Diesel, Furnace Oil and Fuel Gases System Plant.

➤ Work on Distillation Unit:

Including:

Pre-Flash Tower, Fractionator, Light-Naphtha Stripper, Heavy Naphtha Stripper, HSD Stripper, Solvent Naphtha Stripper, Furnaces, Heat Exchanger, Centrifugal Pumps. Tank Form.

Utilities including: Instrument Air Compressors, Boilers & Cooling Towers.

Major Responsibilities in Distillation Unit:

- Read P&ID and P&FD of the plant.
- Process plant log sheet data observations.
- Keep watching unit and its maintenance daily.
- Routine visit of the unit to ensure normal operations.

- To control the plant according to all operational aspects.
- To participate and planned in annual turn around activities.
- To participate in start-up and shut-Down activities of the unit.
- Allow to do work according permit to work system & safety rules and regulation.
- Routine laboratory tests observations and control plant variations according to the results.
- To maintain the product specifications and do remedial actions in case of any abnormality.
- Emergency handling & controlling in order to save the parameters, equipments and plant life.

PERSONAL INFORMATION:

Father's Name : Sheikh Junaid Mohiuddin Farooqui.
Date of birth : 18th Sep 1988.
Marital Status : Married.
Nationality : Pakistani.
N.I.C.O.P # : 422018-218477-9.
Qatari ID # : 28858602591.
Driving License : Qatar & Pakistan.
Residence : Qatar.
Languages : Urdu, English, Hindi, Arabic (rarely).

OTHER SKILLS:

MS-Office, Internet Capabilities, Plant Terminology, H₂S, Fire & personal Safety Trainings, Process Safety Management & many other courses related to job.