**CURRICULUM VITAE**

**Samar S. Godawale**

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Career Objective:

To work with a Dynamic, Multinational Organisation to exercise my knowledge skills and potentials towards Organisational development and growth.

Educational Qualification:

**Diploma in Chemical Engineering**.

Professional Experience:

**Total 16+ years in Commissioning & Operation of Petrochemical /Polymer /Oil & Gas/ Refinery Units.**

(12+ Years in Gulf & 13+ Years in India).

Experience Profile:

1.12 years (From November 2008 to Nov 2020) in Saudi International Petrochemicals Company (**SIPCHEM**), Saudi Arabia as **process Operator.** For operation of METHANOL Plant which consists of Natural Gas Compression, De-Sulfurization, Steam Reforming of methane, Methanol convertor (arc type), Synthesis Gas compression (turbine driven extraction & condensing type) & Distillation.

2. Having **3+**years (From May.2005 to Nov 2008) Experience in **VVF Ltd**, India as **Supervisor** in **Synthesis Gas** generation Unit, Which Consists of Naphtha De-sulfurization, Steam Reforming, PSA unit for separation of hydrogen from Synthesis Gas.

3. Having 9**+**years (From Aug.1995 to Jan 2005) Experience in **Supreme Petrochem Ltd**, India as **Production Officer** in Polymer plant

4. Having **8+**month (From Dec .1994 to July 1995) Experience in **Vinyl Chemical Inia Ltd**, India as **Panel Operator.**

5. Having 4-month commissioning experience in **RELIANCE INDUSTRIES LTD** in **MEG** plant at kurkumbh as a Superintendent.

Company Profile:

* **SAUDI INTERNATIONAL PETROCHEMICAL COMPANY** is having capacity of 3770 tons/day of METHANOL by synthesis reaction. Natural gas as raw material. Technology supplied by Chiyoda Corporation.
* **VVF LIMITED** is the producer of **Hydrogen** from **Synthesis gas** with Naphtha as raw Material. Technology supplied by M/s UHDE, and Alcohol by Hydrogenation at 250 bar pressure and 250 degree temperature.

Hands-On Experience on the Following Systems:

* **De-Sulfurization** of Natural Gas/ Naphtha
* Steam **Reformer (768 TUBES & 234 BURNER).**
* Waste heat Recovery
* Methanol Convertor (ARC type) **84 BAR**
* Synthesis Gas **compression (turbine driven extraction cum condensing type compressor)**
* Distillation
* Utilities
* Closed vent and Drain System
* DCS Operation.

Equipments Handled**:**

* Multi stage **Centrifugal Compressors** with oil seals and gaseous seals, Motor driven and **Turbine** driven
* Multi stage **Reciprocating compressors**
* **Steam Turbines** (Condensing & Back Pressure type) & (**extraction cum condensing** **type**)
* Single and **multi-stage pumps** with different seals
* **Furnaces** and Catalyst beds
* **Fired Heaters**
* Absorbers, Strippers and Different types of **Distillation Columns**
* **Distillation**
* **PSA Adsorption Systems**
* Different types of **Heat Exchangers**

Job Responsibilities:

* Monitoring and controlling of process parameters & equipment's condition in DCS.
* Fast response to any abnormality in System & Trouble shooting.
* Safe Start-ups and shutdowns of the plant.
* Maintaining safety and housekeeping in work area
* Handing over the equipment’s safely for maintenance after positive isolation with the help of LOTO (Lockout & Tag out) procedure.
* Generating requisite **work permit** for the concerned job
* **Preparing and updating the unit operating Procedures (SOP).**
* **TRAINING TO local people.**

Pre-Commissioning & Commissioning Experience:

Involved in

* Preparation of **Standard operating procedures** (SOP) for Pre-Commissioning, Commissioning, start up, Shut down and Emergencies.
* Mechanical completion checking of various lines with isometric views and P&ID’s.
* Punch list preparation and suggesting P&ID corrections.
* Hydro/ Pneumatic testing the lines & high-pressure vessels with maintenance staff.
* Air blowing, Steam Blowing, Flushing & degreasing of lines.
* Commissioning of Centrifugal Compressors
* Hot lube oil circulations
* Chemical cleaning & Amine circulation of CO2 Removal unit
* Catalyst filling in Reformer, Hydrogenator and Sulphurises.
* Involved in Catalyst loading, unloading and reduction operations in Annual Turn Around of Synthesis gas generation Plant.

Safety & Special Training:

* Fire Extinguishers, Deluge system & Fire Hydrant System
* Work Permit System (**Cold Work** Permit, **Hot Work** Permit, **Confined Space** Entry Permit, Working at Heights, Electrical work Permit, Excavation Permit).
* On-Site & Off-Site Emergency Mock Drills
* Physically handling of fire and safety equipment’s depending on necessity, good house-keeping practices.
* D**CS training on Emersion Delta-V, Yokogava-Centum XL, Fox-Boro by Invensys.**
* Operation Of chilled water plant supplied by ECODYNE.

Personel Profile:

Nationality : Indian

Date of birth : 17-11-74

Marital status : Married

Languages known : English, Hindi,

Passport no : **G9926261**

Date of issue : 15-07-2018

Date of expiry : 15-07-2028

Contact No : +919892527937

Years of Experience : 23 Years in Petrochemical/Process industry

Present salary : N/A

Expected salary : N/A

Email ID : [**samargodawale@gmail.com**](mailto:samargodawale@gmail.com%20%20%20%20%20%20)

Computer knowledge : MS Office,

Notice period : N/A

I strongly believe that I can be a reliable candidature with the technical and human skills acquired in my previous work experience. Thanking you in anticipation

SAMAR S GODAWALE