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# Professional Objective:

**Seeking a position in a challenging environment with opportunity for professional growth and advancement.**

# Summary: -

Self-motivated ability to work with others, Problem solving, Critical thinking. Flexible & adaptable in a fast-paced, well planner and organizer.

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| **Employment History: -Total Working Experience: 14Years** | | |
| **Company** | **Duration** | **Designation** |
| **Pakistan PTA Limited** (ICI)  **Pakistan** | **2000: TO: 2008** | **Sr. Plant Operator** |
| **Fatima Fertilizer Company Limited**  **Pakistan** | **2008: TO: 2011** | **Plant Operator-1** |
| **BHPbilliton “Petroleum”**  **Pakistan** | **2011: TO:2012** | **Field Operations Tech.** |
| **ADMA-OPCO** (OFFSHORE)  **UAE** | **2012: TO: 2014** | **Process Plant Operator** |
| **Ras Gas** (OFFSHORE)  **Qatar** | **2014: TO Date** | **Plant Operator** |

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| ***WORKING ON FOLLOWING SECTION at RAS GAS:*** |

RasGas is one of the most successful global energy suppliers in the world. RasGas oversees and manages all the operations associated with LNG trains, sales gas production facilities and helium production facilities. There is a substantial offshore infrastructure supplying the raw natural gas that they process (dehydrated). Three wellhead platforms supply gas and condensate from 15 offshore wells with a production capacity of 1.2 Bscfd.

* **WELL HEAD TOWER AND RISERS**
* **GAS CONDENSATE & WATER SEPERATION: Three phase Separators**
* **GAS DEHYDERATION: TEG Dehydration & Regeneration system**
* **PRODUCE WATER TREATMENT: Hydro cyclone, degassing tank, sore water stripper**
* **FUEL GAS SYSTEM: Fuel gas heaters, scrubber and strippers**

### Utilities: I.A Compressor Fire Water Pump Sea Water Lift Pump

### Nitrogen generation System Power Generation Chemical Injection System

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| ***WORKING ON FOLLOWING SECTION at ADMA-OPCO:*** |

ADMA-OPCO is a major producer of oil and gas from the **offshore** areas of the Emirate of Abu Dhabi. Worked at umm-sheif field on IGD-HAP platform, producing 730mmscfd gas and 08mbd condensate.

* **Erection & Commissioning of IGD-HAP platform (Offshore)**
* **GAS & CONDENSATE SEPERATION : Slug Cather, Separators**
* **GAS DEHYDERATION:TEG Dehydration & Regeneration system, Gas Scrubbers**

### Scraper Launcher & Receiver Facility.

### Utilities: I.A Compressor Fire Water Pump Sea Water Lift Pump Nitrogen generation System Inergen system Chemical Injection System

* **Control Room Operation : DCS, ESD and F&G System**

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| ***WORKING ON FOLLOWING SECTION at BHPbilliton:*** |

* **Power Generation Gas Turbine**
* **Two & Three phase Separator**
* **Tri Ethylene Glycol Dehydration and TEG Regeneration system**
* **Gas Sweetening (CO2 Removal System) and Amine Regeneration system**
* **Gas Turbine driven Centrifugal Compressor**
* **Condensate Stabilization**
* **Produced Water Handling**
* **Storage and product handling/transferring.**

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| ***WORKED ON FOLLOWING SECTION at FFCL (Nitric Acid Plant):*** |

* **Erection & Commissioning of Nitric Acid plant.**
* **Reaction Area (Ammonia Convertor):** Operate at 900Ċ / 5bar. Pd/Rd catalyst.
* **Steam Generation system:**(Waste heat boiler) produce super heated steam at 550Ċ/65bar.
* **Compressor set/train :**( Turbine Driven Compressor Train: Condensing Steam Turbine operate at 18bar, 15stages, 8MW. Air compressor is carried out in 14 axial and 01 radial stage operate at 5.5bar and 280000m3/hr., 22MW. Centrifugal Compressor: 3 stages operate at 12bar, 8MW. Expender Gas Turbine: Operate at 430Ċ and 10bar pressure (expender power 21MW)
* **Condensing / Non-Condensing Turbine:**
* **Absorption Section:**(Sieve Tray & Packed Column**)**.

Ammonia stripper.

* **DCS Operation.** ‘Yokogawa’. and PLC system

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| ***WORKEDON FOLLOWING SECTION at PPTA***(ICI)***“PTA PLANT”:*** |

### CENTRIFUGAL COMPRESSOR: 20MW,6stages,operate at 22bar& 200Nm3/hr. FEED PREPARATION: Feed slurry drum agitation, Trains of pre-heaters, LP Dissolver pumps and High-pressure sundyne pumps. HYDROGENATION REACTION:H.P Dissolver Reactor (palladium on charcoal use as a catalyst), Operate at 82 bar and 283Ċ.CRYSTALLIZATION SCETION:SEPERATION SCETION: Pressure and atmospheric centrifuges .DRYING SECTION: Steam Tubes rotary type drier, rotary valves, Conveyers. Glycerin seal system.

**DCS Operation** ‘DeltaV and Fisher Rosemont’

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| SAFETY TRAINING: |

Ras Gas, ADMA-OPCO, BHPbilliton and Pakistan PTA limited have very impressive safety record. And ensure high standard of HSE by effective communication, commitment, continuous improvement & training. Ensure compliance of HSE standard & legislative requirements on plant by the following.

 Compliance for the use of **personal protective equipment’s**

 Audit of safety equipment’s

 Safe hand over of plant equipment’s for maintenance activities

 strictly follow **permit to work** system

 Use of **Gas Detector meters.**

 **Hot job** preparation & safe execution

 **Vassals Entry** procedure

 Follow up of safety talk schedule in shift group

 Carry out **J**ob **R**isk **A**ssessment

 Reportable of learning& environment incidents

 Accidents reporting & investigation to establish root cause

 Work as safety observer in planed shut downs and over hauls

 Environmental pollution Control

 Training of apprentice regarding safety standard and compliance

**Specials courses:**

* BA set training
* Sea Survival Training
* First Aid training
* Advance Fire Fighting training
* PTW courses.
* Competency Base Assessment Test

I have good experience of Startup shut down and handling of different emergencies.

I have also good knowledge about above given equipment’s I have worked on various kinds of equipment’s and machines with all of them.

**Personal Information: -**

Date of Birth : 12th -July-1978

Religion : Islam (Sunni)

Nationality : Pakistani

Marital Status : married

Language : English & Urdu

Interest : Reading Newspaper, Sports, Traveling, and Internet.

# Education: -

B.Sc. : (with Chemistry) from University of Karachi.

**Computer Skills: -**

* One Year Diploma in Computer Science.
* 1SAP