**Orlan**

**Orlan.366705@2freemail.com**

**CAREER OBJECTIVES**

Indulge myself into my chosen profession where I can apply all my knowledge that I have acquired in college and previous job as well as interact with people from different walks of life.

 To gain new skills necessary to uplift my personality and career

**WORK EXPERIENCE:**

COMPANY NAME : **Al shira Recruitment Service**

ADDRESS : Al Ruwais Abu Dhabi, UAE

DATE : From October 14, 2014- up to present

POSITION : Oil Movement/WWTP/STP/IRTP Plant Assistant Operator

 **Abu Dhabi Oil Refining Company (Takreer)**

**JOB SUMMARY:**

 The position is responsible for the operation and maintenance of the company’s machinery, equipment and process in a specific area in the plant to ensure the production and distribution of materials in different unit.

**JOB RESPONSIBILITIES:**

* Responsible for the Operation and Maintenance of Oil Movement, Waste Water Treatment Plant, Sewage Treatment Plant, (UF/RO, DAF, Oil separator etc.)
* Line up designated receiving tank/s, pumps and switches valve as required
* Inspects tank facilities while receiving is in progress and ensures that any leak is immediately addressed.
* Takes line sample and conducts quality control checks to the extent possible
* Conduct daily checklist during the shift to check if each parameters within the set point including chillers, blowers, heat-exchanger and chemical level
* Perform Tank Filling, Transferring and Shipping Of Products
* Conduct safety procedure in chemical dosing
* Involve in the Preventive Maintenance of Piston Operated Mixer (POM), Airsen Air Blower/ Compressor
* Assigned to operate and monitor belt-filter press
* Drain water and sediments from the tank daily
* Maintained the cleanliness of equipments and working environment at all times.

COMPANY NAME : **Kumyang Electric CO., LTD**

**Singapore/Philippines**

DATE : From January 11, 2013- April 27, 2014

POSITION : Instrument Technician

PROJECT NAME : JURONG AROMATIC COMPLEX/

 NAPHTAH CRACKER EXPANSSION

**JOB SUMMARY:**

 The position is responsible for the Installation, Configuration and Calibration of Instruments. In field to DCS/DCS to field.

**JOB RESPONSIBILITIES:**

* Loop check / line check / Input - output testing of all transmitters from field to JB, and JB to Marshalling Cabinets, Cabinets to DCS (Control Room)
* Valve stroking (air fail/signal fail/closing time/opening time) LV,PV,FV,UV,ESDV,MOV
* Simulation test of instrument (PDT,PT,FT,TT,LT) from field to DCS (Control Room)
* Installation/Termination/Glanding/Cable dressing of all Instruments cables, ESD cables and F&G cables.
* Installation and fabrication of supports and cable trays and cable ducts.
* Cable pulling and instrument location assignments
* Installation of instrument transmitter/Hook-Up/Tubing
* Tubing installation both air supply and impulse for valves and transmitters
* Revision and punch list works documentation
* Repairing and replacing of malfunctioning and damaged instruments of all running machines
* Calibration of control valves, switches, transmitter and gauges for pressure
* Validations of pressure gages and temperature sensors to ensure correct parameter settings in all running machines.
* Induct Leak Test for air line

COMPANY NAME : **ROOTS ENERGY & ENGINEERING SERVICE**

ADDRESS : Doha, QATAR

DATE : From October 10, 2010- October 31,2012

POSITION : Instrument Technician

PROJECT NAME : GTC182/2007 HEAD WORKS CONSTRUCTION AT WEST BAY AREA, UMM SLAL & ALKHOR WATER STATION

**JOB RESPONSIBILITIES:**

* Performed as the lead technician in different instrument activities
* Responsible for the monitoring of performance of instrumentation and control systems
* Tubing installation both air supply and impulse for valves and transmitters
* Installation of conduits and cable tray.
* Attend all instrument problems and faults that the operators encounter
* Revision and punch list works documentation
* Repairing and replacing of malfunctioning and damaged instruments of all running machines

**Technical Skills:**

* Tank Farm Operation
* Valve Operation (PRV,TRV, Pressure Sustaining Valve, Solenoid Valve, Manifold Valve, etc)
* Able to control operations of systems and equipment
* Can read and understand P&ID and Loop diagram
* Ability to perform Predictive, Preventive and Corrective Maintenance

of all types of Pressure, Temperature and Level instruments.

* Ability to perform stroke testing, overhauling and calibration of control
* Valve
* Calibration of field Instruments such as Transmitter, Switches and Gauges

For Pressure, Level and Temperature

* Able to determine the causes of operating errors
* Ability to use scientific rules and methods to solve problems

**TRAININGS and SEMINARS:**

**Instrumentation Control Servicing NCII**

 Mechatronics Technologies Corporation

2nd Floor, E.Virata Hall, E.Jacinto ST. UP DILIMAN, Quezon City

2009

**H2S/BA AWARENESS**

Venture Gulf Training Center

Industrial Area, Doha Qatar

Dec. 10, 2010-Nov.10, 2011

**RasGs Safety Passport**

SHE&Q GROUP SAFETY TRAINING SECTION

Ras laffan City, Qatar

**Construction Safety Orientation Course for Workers**

ABSOLUTE KINETICS CONSULTANCY PTE.LTD

64 Hill view Terrace Singapore 669277,

Oct. 10, 2013- Oct. 10, 2015

**EDUCATIONAL BACKGROUND**

* **Tertiary** **Industrial Instrumentation & Process Control Technology**

 Batangas City, PHILIPPINES

2006 – 2008

# Secondary Batangas National High School

Rizal Avenue, Batangas City

2002– 2006

* **Elementary Calicanto Elementary School**

Calicanto, Batangas City

1996 – 2002

**PERSONAL INFORMATION**

**Place of Birth** : Batangas City

**Date of Birth** : March 03, 1989

**Age** : 27

**Status** : Married

**Height** : 5’11

**Sex** : Male

**Religion** : Christian

**Date of Issue :** 09/JUN/14

**Date of Expiration :** 08/JUN/19

***I hereby certify that the above information is true and correct to the best of my knowledge, ability and belief.***