Objective: Seeking a challenging position as an Instrument Engineer or Asstt. Instrument Engineer in a fast paced Start-Up environment where my technical skills and experience will add maximum value to the client’s equipment.

#### Education: 1987 Rohilkhand University Bareilly-INDIA Bachelor of Science (BSc Degree)

NCTVT in Instrumentation from U.P. Sector in Nov, 1990

 Training: Training on principles, maintenance and operation of speedtronic Mark V with HMI for General Electric heavy Duty 9FA gas turbine at Turkey by Thomassen Turbine system Netherlands in July 2007.

Site Training by ALSTOM for Gas Turbine Control and Operation (Mark V), Mechanics and Maintenance in March 1999.

Site Training by BHEL on FRAME 9E, Gas Turbine Power Plant Fundamental & Controls (Mark V) with specific reference to Rusail in May 2000.

Positions Held: Instrument Engineer

 Presently working with Suez-Tractebel Operation & maintenance (STOMO) as

Instrument Engineer since February 2007after privatization of rusail power plant. STOMO running Rusail Power plant and Barka II Power & Desalination Plant. Rusail have 8 Gas Turbine Frame MS9001E with speedtronic Mark V & IV control, Barka II have 3 gas turbine of Ansaldo V94.2 with ABB Symphony Harmony Infi 90 contlol system and 2 Siemens steam turbines.

Working knowledge of operational and application theory used in turbine power generation

Project and Team Leader of Instrument Foreman/ technicians and Inst. Fitters.

Planning & scheduling for Annual/ Break down maintenance work, troubleshooting, emergency work and daily activities to the various functional areas of the instrument department.

Well versed at the interpretation of Piping and Instrument Diagrams, Signal Flow Diagrams, Rung Diagrams, Panel Drawings, Loop Sheets.

Experienced editing both DOS and Windows based operator interfaces, control software and modification related to turbine and its auxiliaries.

Capable in Fault finding & rectification, Troubleshooting and loop checking work related to turbine or control system.

Experienced with Fisher, Rosemount, Foxboro, Honeywell, Yokogawa and Bentley-Nevada monitoring components and calibration devices.

Associated with Major Inspection work for Gas Turbine & Brush Generator.

Also responsible for maintenance of all off site plants like Air compressor/ drier. Black start diesel generator, Fire fighting system, Transformers, Fuel oil forwarding skid, Gas filtration skid, Telephone exchange and maintaining store inventory like codification, material ordering, inspection of materials etc.

Maintaining Instrument Work and Test equipment Report as per ISO.

\_ Maintaining Store Inventory like codification, ordering, Technical

evaluation, Material Inspection of the Instrument spares.

####

Dates, Title

Institution

Description of job responsibilities

Dates, Title

Institution

Description of job responsibilities

Dates, Title

Institution

Description of job responsibilities

#### Publications

“Title,” Journal, Date

#### Conference Presentations

“Title,” Location, Date

#### References

Name, Position. Company, Phone

Name, Position. Company, Phone

Instrument Foreman

Sept 1997 – January 2007 Oman National Elect. Co / ESB International

Worked at Rusail Power Plant as Instrument In charge / Foreman. Responsible of all plant maintenance work related to instrument section like planning, troubleshooting, fault finding and fixing the problems for daily maintenance, Annual / breakdown, modifications and emergency works.

Instrument Technician

March 1993 – June 1997 Rusail Power Plant with Sogex Oman Company

Job Detail: Calibration, Trouble shooting, Commissioning of field mounted instruments as moog servo valve, Pressure / Position Switches, Fisher control valves, Temperature Switches & Thermocouple, RTD. Calibration of Flow / Pressure Transmitters (Rosemount Smart) Checking Velocity Vibration Transducers & speed magnetic Pickups

March 1992- Nov1992 CDC Doha-Qatar

Job Detail: Worked at QGPC Onshore (NGL-Ummsaid) and Offshore Platform. Duties and responsibility daily activities and break down trouble shooting / Fault finding & rectification work. Maintenance & quarterly Calibration of Gas Station & loading jetty. Involve in new instruments installations at north field Platform. Maintenance of Lab instruments like Analyzer, Gas chromatograph

Sept 90 – Feb 1992 INDIA Worked in Kesar Sugar Plant as per contact basic

 Sept 1987 – Sept 1990 Synthetic & Chemicals Ltd. Bareilly – INDIA

Job Detail: Duties and responsibilities Calibration, Service & Commissioning of field mounted instruments as Pressure Gauges/Switches, Solenoid Valves, Temperature Gauges/Switches, Positioners, Control Valves. Controllers, Transmitters and air regulators etc.

#### Professional Organizations:

####  Power Plants & Desalination (Gas Turbines)

#### Languages:

English speaking and writing

Arabic Speaking only

#### Computer Skills:

#### Well versed with Microsoft windows, SAP management and network system.

 

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