

## Curriculum Vitae

### **Biographical Data**

Name: **Mohammad Younus Javed**  
Father Name: Mohammad Jamil  
Date of Birth: 1<sup>st</sup> April, 1956.  
Place of Birth: Multan (Pakistan)  
Nationality: Pakistani  
I.D. No.: 36302-0402971-5(issue from Multan Pakistan)  
Passport No. **KG130873** (issue from Jeddah on 20<sup>th</sup> Sept. 2007)  
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### **Qualifications:**

- ❖ **Matriculation**, Passed Secondary School Certificate (1<sup>st</sup> division in 1973).
- ❖ **DAE, Electrical**, (3 year diploma of Associate Engineer in Electrical Technology (1<sup>st</sup> division 1973-77), from Govt. College of technology Multan Pakistan.

### **Short Courses:**

- ❖ Certificate of Competency (issued under rule 48 of Electricity rules, 1937) in Examination of Electrical Supervisor 25<sup>th</sup> sept. 1977. (Punjab Electrical Board)
- ❖ 26 weeks (01/06/1978 – 26/11/78) Comprehensive Training programmed in Maintenance & operation of Thermal Power Station. This program was sponsored by THE POWER WING OF WATER & POWER DEVELOPMENT AUTHORITY, PAKISTAN, & prescribed by, HARZA Engineering Co. (International) USA (Consultants).  
**Subjects:-** 1. Mechanical Fundamentals. 2. Electrical Fundamentals. 3. Turbines. 4. Boilers. (Held in Thermal Power Plant P.G. Multan Pakistan.)

### **Working Experience:**

#### **Pakistan:**

- ❖ Worked for Short time as Elect. Supervisor extinction reaction of Pak Arab Fertilizer Co. (Pneumatic control system) with instrumentation company Potter & Fisher.
- ❖ Worked for Short time as Elect. Supervisor in Elect. Dept. of Colony Textile Mills Ltd, Multan.



### ❖ **Control Room Operator:( 6 years)**

- ❖ Worked as Control Room Operator (Elect./Thermal) in 267 MW Thermal Power Plant WAPDA P.G. Multan Pakistan. Capable to handle, Operate & maintain all sorts of Electrical equipments installed in the Plant such as Generators, 220, 132,11kv Circuit Breakers, Transformers & Auxiliary Services, Storage Batteries, Rectifiers, Convertors, Inverters etc.

### **Saudi Arabia:**

**28 years from 14<sup>th</sup> June 1982 till now working in**

**Taif Power Plant SECO. Employ #22312 (Old # 4712)**

### ➔ **Electrical Control Room Operator (7 years)**

To operate & control 110 & 11kv switch Gears follow LDC instructions., issue work permits, writing and reviewing switching, performing switching, isolation and clearance of equipment, synchronizing the units and feeders in Power Plants, power plant and substation inspection, attending tripping in power plant and substations. Attending the alarms, Evaluating the alarms and relay targets for re-energizing the equipment. Inspection of new equipment before energizing, Checking the interlocks schemes for new sub stations, Monitoring the load and voltage conditions, operations of the tap changer . Monitoring the contractor's employees for safe work procedure. Taking different type of meter reading. Reporting abnormal conditions to the related units. Insuring safety, implementing the company policy and procedures.

### ➔ **Gas Turbine Operator & Shift Supervisor (5 years)**

Work on all kind of Operation of Turbine starts/stops synchronizing & emergency, Control of Gas Turbine & Diesel Engines, Maintain load as per demands On control panel of AEG & BBC units, to manage staff, work permits issue & isolation of units & feeders, In shift at mid night maintain fuel, Energy (Generation) & Auxiliary record, Experience of black start in the condition of, any kind of Power plant.

### ➔ **Store Keeper (2 years)**

To maintain stores for power plant & issue/receive material through vouchers Receive material from suppliers, reports, discrepancy, demand/requirements others. Material demand, parts location, and parts store arrangement by grouping, also stock verification etc.

### ➔ **Performance Technician (15 years till now)**

Working in Technical Services Department, to makes Performance Test of Generating Units, Working on Computerized Maintenance Programs for add/feed record. Issue/close work orders scheduled/un-scheduled, daily, weekly, monthly, yearly Reports. Filing records etc. Working on Material Management Computerized program s of SEC, EMS#, part numbers, drawing, prices & others details. Maintenance cost, overhauling cost, technical Photo grapey, writing technical letters as per advice of Engineers & department Head.

From Nov. 2002 as per policy of SEC, Iqma transferred to Contactor **Mansour-Al-Mosid Co. Jeddah**, but work & post remained as same as before.

### **Extra Experience:**

- Excellent in Window XP Program.
- Excellent in Microsoft Office (Word, Excel etc.) Program.
- Excellent in Dbase Dos & Photoshop internet etc. Program.