

Curriculum Vitae



Muhammad Asif Jamil

House # D-39 wapda colony piran ghaib Multan

Contact Info

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Basic info

Father's Name M Jamil Ahmad
Date of Birth 05-01-1985
Nationality Pakistani
CNIC No 36302-4033735-7
Marital Status Single
Passport No AX 8207351
Religion Islam

Training/Courses

- HSE Induction Course
- H2S Awareness and Escape
- Environmental Awareness
- Basic Fire Fighting
- Basic Life support First Aid Course
- Competent Electrical Person (CEP)
- SAP System Software Training
- Geneva System Software Training
- IVMS Vehicle tracking system
- English language Course (British Council)

Education

- | | | |
|--------------------------------|--------|----------------------|
| → DAE Electrical Technology | (2005) | Passed in 64 % marks |
| → Metric Science | (2002) | Passed in 48 % marks |
| → Diploma Computer Application | (2010) | Passed in 88 % marks |

Experience Summary

Electrical Supervisor

Duration (5 Years 2 Months)

Company: Carillion Alwai LLC
Duration: July 2013 – Present.....
Site: PDO (Petroleum Development Oman) Coastal Mina Al Fahal

Responsibilities:

Working as **Electrical Supervisor** and leading a team of 10 to 20 peoples
Responsible for the reactive and planed preventive maintenance
Responsible to insure PPM of 3 phase induction motors, UPS, Switchgear, Lighting, D.B & Generators (Monthly, 6 monthly & yearly)
Responsible to insure health and safety as per PDO norms during work
Managing Electrical Shutdown as per PDO schedule
Using GENEVA and SAP software for print out scheduling wise PPM, and reactive job cards.
Follow up outstanding reactive jobs with our subcontractor's.
Monitoring team and vehicle through IVMS system.

Electrical Technician (Power Plant Maintenance)**Duration** (2 Year 6 months)**Company:** Gulf Engraining Service**Duration:** October 2010 – April 2013

Sites:

- Pak Arab Fertilizer Power Plant
Plant Maintenance Work with DESCON Engineering
- FKPCL Combine Cycle Power Plant (GT 2x49 MW & ST 59MW)
Power Plant Major Over Hauling
Work with KEPCO (Korea Electric Power Corporation)
- AES Lal Peer Thermal Power Plant (ST 364 MW)
Power Plant Major Over Hauling
Work with KEPCO (Korea Electric Power Corporation)
- AES Pak Gen Thermal Power Plant (ST 365 MW)
Power Plant Major Over Hauling
Work with KEPCO (Korea Electric Power Corporation)

Responsibilities:

Attend Troubleshooting Jobs & Carryout Planned Preventative & Predictive Maintenance of equipment including:

Generator

ST, GT & Generator Major Over hauling .Generator General Type Bearing Replacement. Rotor & Generator all electrically test. Generator inlet outlet Oil lubrication lines leakage test. Generator Hydrogen Cooling lines leakage Test. Steam Turbine HP, IP, LP Upper & Lower Diaphragm Seals Replacement. Generator connection cleaning and re-fixed Replacement to carbon brushes Generator exciter side. Soft starters and worked on power plants as per international SOP, Safety Standard and PTW system.

Motors

Preventive maintenance of High & low **voltage** motors 440v to 11kv. The capacity from 3MW to 0.37 kw. Experience in troubleshooting corrective and PPM. Motor Control center HV/ LV and Power control -11kv, 440v, 220v .Motor Maintenance (Electrically Test, change the bearing, Motor grassing motor)

Switchgear

Preventive, Corrective & Breakdown Maintenance of 33KV, 11KV, 6.6KV, 0.415KV-HOLEC, BBC, AEG, SIEMENS, TAMCO (Oil Circuit Breaker, Air Circuit Breaker, Vacuum Circuit breaker, SF6 Circuit Breaker-Associate Control Relays). Conversant with Breaker Rack in Rack out systems and mechanisms. Breaker Tag In out and Lock In out as per as the Electrical Safety rules with PTW System

Lighting

Replace all damage lights in plant area (Ceiling lights, halogen lights, street lights etc)

Electrical Forman (Building Project)**Duration** (3 month)**Company:** SMC (S Mechanical Company) LLC Qatar**Duration:** May 2010 – August 2010**Sites:** Samriya Twins Tower Doha Qatar**Responsibilities:**

MICC (Mineral Insulated Clad Cable) lying & Termination Install the 25mm conduit (Bending, cutting, joint & fitting), Pulling the wire & install the florescent lighting, 2D lights. Install D.B and use MCCB, RCD, and ELCB. Cable Gland and Termination LV/HV Switch Rooms.

Electrical Technician (Steel Mill Project)**Duration** (2 Years)

Company: Dost Steel Mill
Duration: Jan 2007 – Nov 2008
Sites: Phool Nager Bypass Lahore

Responsibilities:

Attend the jobs of installed electrical equipment with Testing & Commissioning. Electric LV/ HV Panels, Three Phase & Single Phase wiring, Maintenance Lighting System, LT panels of power house, Installed the Three Phase & Single Phase Motors with D.O.L Starter, Star Delta, Reverse & forward Starter, Installed the D.C Motor, Installed the VCB , ACB , MCC Panels with Termination & Commissioning, worked at cable tray fixed ,Cable pulling ,Fixed the Conduit wiring , Performed Control Circuit Wiring and Modification on MCC and PCC as per the original drawing / site / Process requirements.

Electrical Technician (Apprenticeship)**Duration** (2year)

Duration: (Jan 2006 – Dec 2007)
Sites: **ST 4x64 MW AEG (WAPDA)**
Natural Gas Thermal Power Station
Piran Ghaib Multan Pakistan

Responsibilities:

Maintenance single & three phase motor. Rewinding single phase motors and pumps
Maintenance work in switch yard, maintenance and cleaning in SF6 circuit breaker with insulator & isolator Testing (manual and automatic operate SF6, change oil SF6 compressor pump) as per as the Electrical Safety rules with PTW System.
Maintenance of the Plant area Lighting (change & Replace fuse lights with safety)
11 KV (VCB) Switchgear panel Annually Maintenance (Electrical test, replace expire VCB bottles & cleaning) all work as per LOTO system.
Protective and corrective maintenance of Power generation equipment including 220 MW Generators
Look after Operation and Maintenance work of Indoor, Outdoor Lighting Protection System.

EXTRA CURRICULAR ACTIVITIES

Excellent Communication skills
Book Reading
Excellent language skills in English, Urdu, Punjabi