

MUHAMMAD NADEEM

Zone 57, Industrial area Doha Qatar

PERMANENT ADDRESS

House No 126, Street No. 05, Kot Nehal Singh Okara. Pakistan

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To seek employment for suitable position in an Organization where mutual respect and recognition may be based in Professionalism. An environment where my skills could be properly utilized and optimized.

Degree/Course	Board University	Year
S.S.C	BISE Lahore	1996
Electrical Diploma	TEVTA Lahore	2007

- ❖ I have attended H2S training from Qatar Chemical.
- ❖ I have attended H2S training from Qatar Gas.
- ❖ I have attended confined space & H2S training from ENERTECH Doha Qatar.
- ❖ I have attended Induction training QAFCO Qatar.
- ❖ I have attended H2S training from for See Survivor
- ❖ I have attended See Survivor training from VG 2025

- ❖ Cable Glanding, Cable Termination, Metering, Marshalling Panel Termination, SS Pipe Tubing, Distribution Box Dressing and Termination, Cable Meggering, Solar Panel Installation Commissioning Testing.
- ❖ Flow, Pressure, Temperature, Level, Quality % O2 CO2 PH etc fitting and Termination.

Name : MUHAMMAD NADEEM
Father Name : MUHAMMAD RAFIQUE
D-O-B : 10-04-1980
Nationality : Pakistani
NIC : 35302-1971797-1
Pass Port No : BH9457973
Religion : Islam

21.5 Years Experience in Electrical installation and maintenance work.

- ❖ **5 Years** working experience in KSA
- ❖ **1 Year** working experience in Afghanistan

- ❖ **6 Years working experience in U.A.E**
- ❖ **1.5 Year working experience in Pakistan**
- ❖ **8 Year working Experience in Qatar**

Details:

- ❖ Project Work ABU SIDRA-2 132/11 KV, DIH 66/11 KV, Al-Saad 132/11 KV, Substation QATAR Power Transmission System Expansion Phase-13 KAHRAMAA project, Clients ENERGO PROJECT and SIEMENS 132/11kV transformer Cable laying work, cable tray installation cable supports erection, testing ,11kv control cables, LCC panels, GIS installation and 132kV control panels
 - ❖ Inverter replacement shutdown activities Qafco 1& 4 and CP system up gradation replacement in Qafco Qatar.
 - ❖ Maintenance of 10MW VFD replacement of capacitors and inverters, loop testing testing work on supply with Siemens Energy Qatar on Qatar Gas Train 7&6 shutdowns.
 - ❖ ESDVs 5 skids installation work on Qatar Gas Train 2 work with GE General Electric client.
 - ❖ Work on Solar Mega Power Plant Project IPP Al Kharsaah 400MW client SPV Siraj. Installation of Solar Panels, inverters, transformers, LT/HT panels, Battery banks, cable laying commissioning testing.
 - ❖ Work on Solar installation project in E Cube Solution Pvt Ltd. Installation of solar panel, panel assemblies, connector's series/parallel, cable laying, inverter installations and battery bank installation in Pakistan.
 - ❖ 6 Years Experience as Instrument Technician in UAE.
 - ❖ 2 Years & 6 Months Experience as a Lead Man in **Hyundai Jabel-E-Ali Dubai**.
 - ❖ Dosan Power Station.
 - ❖ Toshiba Shut Down.
 - ❖ CCTC Abu Dhabi UAE as Ship Maintenance Staff.
 - ❖ Mirdaf Port Dubai UAE Oil & Gas Platform as Instrument Technician UAE.
 - ❖ Samsung Sub Station.
 - ❖ OTV German company With Water Treatment Plant UAE.
 - ❖ Hydro Mumtaza Power Plant in Fujairah UAE and **Al Ruwa is Abu Dhabi UAE**. Group 5 South African Company in UAE at Aluminum Plant Tawila **Abu Dhabi UAE**.
 - ❖ 5 Years Experience as Instrument Technician in **Saudi Arabia KSA**.
 - ❖ **Abdullah City Riyadh KSA** as Lift Maintenance Staff.
 - ❖ Nisma Company **Jabel-E-Umar Towers Makkah KSA** as Instrument Technician Lead Man.
 - ❖ Sudia Ojar I did Maintenance of **ALL ROYAL PALACES In Jeddah, Makkah and Riyadh KSA**.
 - ❖ 2 Months Experience as an Instrument Technician his efforts during the ESDV's skids for Qatar Gas Train-2 Total 5 Units in **BHGE Oil & Gas Qatar**.
 - ❖ 11 Months Experience as Fitter Instrument Technician in **Descon Engineering Ltd Qatar**.
 - ❖ 14 Months Experience as Instrument Technician in **Descon Engineering Ltd Qatar**.
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- ❖ Installation of electrical DBs for electrical power distribution.
 - ❖ Installation of UPS panel and battery backup.
 - ❖ Installation of thermocouple, transmitters and cable tray.
 - ❖ Installation of system panel and all internal wiring as per schedule.

- ❖ Understand single line diagrams and drawing.
- ❖ Work on 132KV substation.
- ❖ Termination, core furling, cable dressing, cable glanding, cable core stripping, lugs crimping, cable pulling.
- ❖ Cable continuity and cable megger testing.
- ❖ Termination work on LVAC/DC, GIS system, Switchgear and control panels.
- ❖ Control and power cable Schedules of panels can understand.
- ❖ Works on single phase and three phase circuits.
- ❖ Diesel generator (DG) Checklist A,B,C,D
- ❖ check battery voltage, all electrical connections, oil level in the diesel tank, battery terminal, engine oil level, all types of filters, condition of V-belts, air pipe, coolant system, check belts, adjust if required

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- ❖ Sense of responsibility
 - ❖ Trustworthy
 - ❖ Hard working
 - ❖ Creative and Resourceful
 - ❖ Excellent in communication and Collaboration

REFERENCE:

- ❖ Will be provided on demand.