## **MUHAMMAD NADEEM**

Zone 57, Industrial area Doha Qatar

## \*\*PERMANENT ADDRESS

HouseNo126,Street No.05,Kot Nehal Singh Okara. Pakistan 00974-33302565, 0092-03046537721

E-mail:nadeemrafiq745@gmail.com

Whatsapp&Imo:0092-304-6537721, 0097433302565



To seek employment for suitable position in an Organization where mutuals pect and recognition may is based in Professionalism. An environment where my skills could 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% O2CO2PHetcfittingandTermination.

Name

MUHAMMAD NADEEM

Father Name

MUHAMMAD RAFIQUE

D-O-B

10-04-1980

Nationality

Pakistani

NIC

35302-1971797-1

Pass Port No :

----

1779A 767

BH9457973

Religion

Islam

- 21.5YearsExperience in Electrical installation and maintenance work.
  - 5Yearsworkingexperiencein KSA
  - \* 1Yearworkingexperience in Afghanistan

- \* 6Yearsworkingexperiencein U.A.E
- \* 1.5YearworkingexperienceinPakistan
- 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 10MWVFD 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 IPPAl 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.
- 4 6 Years Experience as Instrument Technician in UAE.
- 2 Years & 6 Months Experience as a Lead Manin 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 AlRuwa is Abu Dhabi UAE. Group 5 South African Company in UAE at Aluminums Plant Tawila Abu Dhabi UAE.
- 5 Years Experience as Instrument Technician in Saudi Arabia KSA.
- Abdulah City Riyadh KSA as Lift Maintenance Staff.
- Nisma Company Jabel-E-Umar Towers Makkah KSA as Instrument Technician LeadMan.
- 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 Unitsin BHGE Oil & Gas Qatar.
- 11Months Experience as Fitter Instrument Technician in Descon Engineering Ltd Qatar.
- 4 14 Months Experience as Instrument Technician in Descon Engineering Ltd Qatar.
- 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 dia grams and drawing.
- Work on 132KV substation.
- Termination, core feruling, cable dressing, cable glanding, cable core striping, 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 face and three face 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
  - Sense of responsibility
  - Trustworthy
  - Hard working
  - . Creative and Resourceful
  - \* Excellent in communication and Collaboration

## REFERENCE:

Will be provided on demand.