

---

# MUHAMMAD WAQAS AKRAM

Cell# +974 70266108

Mail Id # [mohammadwaqasakram@gmail.com](mailto:mohammadwaqasakram@gmail.com)

---

## Objective

TO WORK WITH A WELL REPUTED ORGANIZATION WHERE I CAN USE MY KNOWLEDGE AND STRENGTHS FOR THE BETTERMENT OF NOT ONLY MY FUTURE BUT ALSO FOR THE BETTERMENT OF ORGANIZATION.

## Profile

- |                  |   |
|------------------|---|
| o Father's Name  | Muhammad Akram  |
| o Date of Birth  | 15/08/1990  |
| o CNIC #         | 36104-0622060-9   |
| o Marital Status | Single  |
| o Religion       | Islam   |
| o Nationality    | Pakistani   |
| o Address        | Chak # 105/15.I Tehsil<br>MianChannu,<br>Distt. Khanewal. |
| o Email          | mohammadwaqasakram@gmail.com                              |
| o Pass port no.  | DJ1320602   |

## Qualification

- |   |     |
|---|-----|
| ✓ DAE (Electrical Technology) from PBTE Lahore in 2011. | 77% |
| ✓ Intermediate from BISE Multan in 2008.                | 66% |
| ✓ Matriculation from BISE Multan in 2005.               | 56% |

## Computer skills

*Computer Operator Course 6<sup>th</sup> month.*



Microsoft Word 2007, 2010 Microsoft Excel2007,2010  
Microsoft.PointPower2007, 2010.

---

## EXPERIENCE

- *Specially working on these genset.*
- Wartsila(18V32E)6.7 MW HFO,Diesel Genset,

- ▶ Wartsila(18V32DF)5.9 MW Dual Fuel Genset,
- ▶ Wartsila(18V34SG)5.9 MW Gas fuel Genset,
- ▶ Jenbacher(JGS620)3 MW Gas Fuel Genset,
- ▶ Perkins (P4012)1.2 MW Diesel Genset,
- ▶ Perkins (P1500) 1 MW Diesel Genset,
- ▶ Cummins (KTA50G3)1 MW Diesel Genset,

## **Gulf Experience**

I worked as *Electrical Technician* in *al Mariah United Group Abudhabi UAE* from July 2017 to Dec 2021.

Now I m working in facility maintenance company TDGISERV

PLANTSPECIFICATION: (total plant capacity 20.7 MW)

Hospitals, Commercial buildings, Villas, and Malls

- ▶ Wartsila(18V32DF)5.9 MW\*2 Dual Fuel GenSet,
- ▶ Wartsila(18V34SG)5.9 MW Gas fuel Genset ,
- ▶ Perkins diesel generators on site.
- ▶ Cummins Engines

I have worked as *Generator Operator* in *BAHRIA TOWN LAHORE* from MAY 2013 to DEC 2015,

PLANT SPECIFICATION;( Total Plant Capacity 26.4MW)

- ▶ Perkins (P4012) Diesel generator (1MW) 20nos.
- ▶ Perkins (P1500) Diesel generator (1.2MW) 02nos.
- ▶ Cummins (KTA50G3) Diesel generator (1MW) 04nos.
- ▶ Troubleshooting of these diesel generators and Auxiliaries.

I have worked as *Electrical technician* in *Bahria town Lahore* from October2011 to May 2013.

PLANT SPECIFICATION :( Total Plant Capacity 26.4MW) *power wizard, compact, deep see & R.A synch system.*

- ▶ Perkins (P4012) Diesel generator (1MW) 20 nos.
- ▶ Perkins (P1500) Diesel generator (1.2MW) 02 nos.
- ▶ Cummins (KTA 50G3) Diesel generator (1MW) 04 nos.

## **Following are my Major Responsibilities**

- ▶ Install the PT100, Thermocouples, Pressure Transmitters, solenoid valves, switches, level transmitters,
- ▶ Work experience on RLC and PLC systems.

- 
- ▶ *Handling and Troubleshooting of 11 KV installation and switch Gears.*
  - ▶ *Handling of VCB's, ACB's, MCB's etc.*
  - ▶ *Experience of MOH & Routine maintenance of Engines*
  - ▶ *Termination & Jointing of Power & control cables*
  - ▶ *Routine maintenance of Distribution Transformers*
  - ▶ *Rack in; Rack out Operation of VCB Trolley to bring the feeder in service,*
  - ▶ *Installation & maintenance of STAR-DELTA Starter.*
  - ▶ *Installation & maintenance of D.O.L Starter.*
  - ▶ *Update daily Electrical reports.*
  - ▶ *Installation and Erection of 11KV Switchgears.*
  - ▶ *Good standard of power plant safety awareness.*
  - ▶ *Good Fire Fighting Awareness.*
  - ▶ *Read and Apply Drawings.*

#### REFERENCE

- ▶ *Will be Available on demand;*