

Izhar Hussain

S/O Intizar Hussain

Present address: Saudi Arabia **Cell Phone:** +966-566-511-349
E-mail: hussain_izhar@hotmail.com & hussain_izhar@yahoo.com

Academic Qualifications

- ❖ I have passed **BSc (Bachelor of Science in Electrical Engineering Technology)** from **SIMT Sindh Institute of Management & Technology Karachi**.
- ❖ I have passed 03-years (**Diploma of Associate Engineer**) in Electrical from **Zubaida Polytechnic Institute Karachi**.
- ❖ I have passed my matriculation examination from **Lawrence Technical High School Karachi**.

Computer Knowledge

- ❖ Windows, Microsoft Word, and internet browsers.

Additional Achievement

- ❖ Letter of Appreciation from **Ministry of Water & Electricity Saudi Arabia Tabuk**, 33 kV 08 MW Power Plant,
- ❖ Letter of Appreciation from **Saudi Specialist Construction Ltd.** 13.8 kV 06 MW Power Plant,
- ❖ Letter of Appreciation from **B.V.I (Black & Veatch International)** Bin Qasim Thermal Power Station Unit # 06,
- ❖ Wireman license holder.

Employment History

➤ **Presently working with different Events and Exhibitions companies & Power Projects: 2020** to till now:

- ✓ Worked on **Saudi Founding Day Riyadh 2025** as a **Power Manager**.
- ✓ Worked on **MDL Beast Sound Storm Orientation Festival Riyadh 2024** as a **Lead Urdu Trainer**.
- ✓ Worked on **The Wonder District @ Jeddah 2024** as a **Power Manager**.
- ✓ Worked on **Qadsiah Festival @ Dharan Expo 2024** Under Aramco. As a **Power Manager**.
- ✓ Worked on **Saudi Fomex Exhibition and Ramadan Season 2024** Riyadh as a **Project Facilitation Specialist**.
- ✓ Worked on **MDL Beast Sound Storm Orientation Festival Riyadh 2023** as a **Lead Urdu Trainer**.
- ✓ Worked on **Ferrari Festival** at Formula 1 Track Jeddah 2023 as a **Technical Manager**.
- ✓ Worked on **Neon Race** in Hail 2023 as a **Technical and Operation Manager**.
- ✓ Worked on **Cityscape Global Exhibition Riyadh 2023** as a **Technical and Power Manager**.
- ✓ Worked on **Saudi Founding Day Riyadh 2023** as a **Zone Manager**.
- ✓ Worked on **Iktva Aramco Exhibition @ Dharan expo 2023**. As a **Technical / Production / Power Manager**.
- ✓ Worked on **Hail Seasons, Falcon Race, & Red Bull Car Park Drift 2022**. As a **Technical Manager**.
- ✓ Worked on **The Line Experience (NEOM) Riyadh 2022**. As a **Technical Manager**.
- ✓ Worked on **MDL Beast, & Production Glue** over Azimuth Event Al-Ula 2022 @ on Saudi National Day as a **Project Manager**.
- ✓ Worked on **Abha Festival 2022** as a **Power Manager**.
- ✓ Worked on **Jeddah Season 2022** as a **Power Manager**.
- ✓ Worked on **Saudi Cup Riyadh 2022**, as a **Power Manager**.
- ✓ Worked on **MDL Beast, Riyadh Season, Formula E, and World Defense Show**. Riyadh 2021 as **Power Manager**.
- ✓ Managing Power Distribution as per site requirements and installation of Power-Gen Sets Cables and synchronization systems.
- ✓ Placing Office Cabins Tower Lights and fencing etc.
- ✓ Daily routine inspection of equipment.

Worked with

➤ **BYRNE INVESTMENTS SAUDI ARABIA CO. LIMITED.**

(Kingdom of Saudi Arabia) As Yard Supervisor from July 2018 to July 2020,

Responsibilities:

Manage utilization of all assets and resources to achieve targeted financial results and create superior value for company customers. Meet and maintain global field service performance benchmarks, including continuing parts cost and other related targets and goals. Analysis of customer needs, recognizing business opportunities, and responding accordingly in order to positively influence customer and organizational relationships.

Complete all administrative aspects of the job on time and error-free. Maximize equipment up-time through timely response and efficient repair and trained selective customers to ensure high levels of customer satisfaction.

Actively participated in the company's national events,

Saudi National Day, **Riyadh Season, Diriyah Season, Dakar Rally, Formula E, MDL Beast, BTS, and Camel Festival** in Riyadh, etc.

Managing all events in the Kingdom of Saudi Arabia.
Managing different MW Power Projects Ma'aden Saudi Arabia and other customers.

- Worked with **ABDUL LATIF JAMEEL MACHINERY TEKSAN GENERATORS.**
(Kingdom of Saudi Arabia) As Senior Service Engineer January 2017 to 15 July 2018.

Duties:

- ✓ Commissioning and testing generators.
- ✓ Troubleshooting of generators.
- ✓ Preventive maintenance generators set power and control panels.
- ✓ Changing voltage level as per requirements.
- ✓ Manual and auto synchronization of generators.

- Worked with **ZAHID TRACTOR CATERPILLAR POWER GENERATION.**
(Kingdom of Saudi Arabia) As Field Service Engineer from January 2014 to January 2017

Duties:

- ✓ Troubleshooting of generators using E.T & CAT-DVR PC Program software.
- ✓ Calibration of the controller using the above software's.
- ✓ Commissioning & testing low & medium voltage generators.
- ✓ Preventive maintenance generators set power and control panels.
- ✓ Changing voltage level as per requirements.
- ✓ Auto and manual synchronization of low and medium voltage generators.

- Worked with **OLAYAN GENERAL CONTRACTING CO. CUMMINS POWER GENERATION.**
(Kingdom of Saudi Arabia) as Electrical Foreman July 23rd, 2006, to December 18th, 2013.

Duties:

- ✓ Preventive maintenance generators set power and control panels.
- ✓ Changing voltage level as per requirements.
- ✓ Commissioning and testing low and medium-voltage generators.
- ✓ Manual and auto synchronization of low and medium voltage generators.
- ✓ Commissioning of MC-150-4, and different kind of DMCs & ATSS Panels.
- ✓ Troubleshooting of generators using INPOWER & INSITE software.
- ✓ Calibration of the controller using the above software's.
- ✓ Load testing of generators using resistive load bank before handing over to the customer.
- ✓ Worked on hands-on experience with different kinds of PCC and PCCP controllers.

- Worked with **H.H SHAIKH ABDULLAH BIN KHALIFA AL-THANI.**
Maintenance department of private office (Doha Qatar) as Electrical Supervisor from December 23rd, 2003, to January 10th, 2006,

Duties:

- ✓ Preventive maintenance D.G set & control panels.
- ✓ Preventive maintenance of lighting, window-type Air condition, and Air Handling Units.
- ✓ Routine maintenance of the electric system.

- Worked With **FFBL FAUJI FERTILIZER BIN QASIM LIMITED.**
At Bin Qasim Karachi., as an Electrical Technician from August 2001 to January 2004,

Duties:

- ✓ Preventive maintenance of L.V 480 volt & M.V 2.4 kV motors.
- ✓ Preventive maintenance of 480-volt, 2.4 kV & 13.8 kV switchgears & breakers.
- ✓ Preventive maintenance of overhauling and bearing replacement of 480-volt motors.

- Worked With **M/S R.A ELECTRONIC GROUP.**
As Electrical Engineer from August 20th, 2000, to July 31st, 2001

Duties:

- ✓ Installation, commissioning & testing synchronizing panels.
- ✓ Installation, commissioning & testing (ATS), and (AMF) system.

➤ Worked With **SIEMENS PAKISTAN ENGINEERING COMPANY LIMITED.**

Following, project as an assistant Electrical Engineer from September 1996 to March 1999.

ICI-P.T.A PROCESS PLANT.

Duties:

- ✓ Responsibilities of loop testing of plant installation.
- ✓ Responsibilities of hi-pot test of 11kV bus bar and cables.
- ✓ Responsibilities of plant lighting and energizing of power transformer.

NAVAL DOCKYARD.

Duties:

- ✓ Installation & commissioning of power & control panels.

BIN OASIM THERMAL POWER STATION UNIT # 06.

Duties:

- ✓ Commissioning of 0.4 kV and 6.6 kV switchgear.
- ✓ Energization of power transformer.
- ✓ Commissioning of (HVAC) heating ventilation & air conditioning.
- ✓ Commissioning of (AHU) air handling unit and (CDU) condensing unit panels.
- ✓ Commissioning of lighting panels.
- ✓ Performed megger and R.S.T testing.

K.E.S.C 5th POWER PROJECT.

- 1) **KORANGI GRID STATION.** 2) **BALIDA GRID STATION.**
3) **VALIKA GRID STATION.** 4) **QUEENS ROAD GRID STATION.**

Duties:

- ✓ Performed megger and earth testing.
- ✓ Commissioning sf6 breaker local and remote-control panels.
- ✓ Performed for the erection & installation for fire fighting system and power transformer.
- ✓ Commissioning & testing 132 kV switchgear, and Hi-pot test of 132 kV power cables.

ENGRO PAK TANK TERMINAL LIMITED.

Duties:

- ✓ Loop testing of plant instruments.
- ✓ Energizing of power transformer.
- ✓ Commissioning of inter-communication system.
- ✓ Hi-pot test of 3.3 kV.
- ✓ Commissioning of lighting.
- ✓ Testing of fire alarm system.
- ✓ Resistance test of motors.

NATIONAL REFINERY LIMITED.

Duties:

- ✓ Commissioning lighting control panel.
- ✓ Commissioning testing and energizing of motors.

Personal Details:

- Year of birth: 1978.
- Religion: Islam.
- Nationality: Pakistan.
- Language: Urdu, Arabic & English.
- Driving License: Saudi Arabia Valid. & Doha Qatar Expired.
- Traveled countries: UAE, Sri Lanka, Malaysia, Singapore, Turkey, Bahrain, Egypt. Qatar, Thailand, Macau,

United Kingdom, Schengen Zone France, Germany, and USA etc.

Reference:

Available upon request,