



Born 1990

Engr. SAJEEL AHMED QURESHI

Address: Apartment # G04, Building C5, The Park Residence, Barwa City, Doha, Qatar.

Cell: +974 55496535 **Passport:** DN4913561 **Qatar MME test:** Application Submitted

Email: engineersajeel@gmail.com. **Nationality:** Pakistani **Qatar ID:** 29058606168

Personal Profile



Facility Engineer: Currently working in the Biggest Oil & gas Company ExxonMobil site as Facility Engineer. Got trainings and certifications in vast majority of safety and management procedures used in ExxonMobil. Managed to pass the QCDD inspection for ExxonMobil tower West bay, Qatar. (Looking forward to Green Building Technology)



Education & Qualification

Master's in Engineering Management **2014-2016**

Specialization in Operations & Maintenance GPA 3.20/4 (80%)
National University of Science & Technology (NUST), Islamabad, Pakistan.



Bachelor's in Electrical Engineering **2010-2014**

Specialization in Power Distribution System GPA 3.05/4 (76%)
University of Management & Technology (UMT), Lahore, Pakistan.



A-Level's Cambridge University **2007-2009**

Specialization in Pre-Engineering GPA (74%)
Umm-al-Qura Public School Bahawalpur, Pakistan.

O-Level's Cambridge University **2004-2007**

Specialization in Science GPA (79%)
Umm-al-Qura Public School Bahawalpur, Pakistan.

Professional Experience



Al Qamra Facilities Management


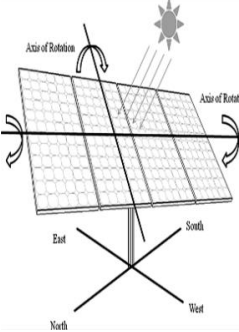
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
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Facility Engineer – MEP (Maintenance) 1.5 year March 2018 – Till date
QAFAM (Al Qamra Facilities Management), Doha, Qatar. (Facility Maintenance Industry)
Working as a Facility engineer in different sites (HMGH Hospital, Mall of Qatar, SOUQ Waqif, Pearl Qatar, Hotel Park, Qatar Rail tower, AIQAMRA Building, ExxonMobil) and ensuring that all facility equipment's runs smoothly and reliably.

- Responsible for day-to-day management of the team in respect of the planning, organizing and controlling the work and technical staff.
- Maintain contractors and subcontractors against agreed key performance indicators.
- Undertake all services in accordance with agreed orders, approved budgets relative to all aspects of the maintenance functions.
- Generating daily workorders and reporting to Client plus subcontractors are following the necessary procedures and safety practices.
- Develop a Planned Preventative Maintenance (PPM) schedule, ensure full preventative maintenance is carried out, plan in missed maintenance activities, and lead the team to deliver effectively.
- Develop and maintain strong relationships with internal and external stakeholders to ensure optimal performance.
- Support the aims and objectives of the company and ensure the value of money in the provision of improvement of maintenance works in terms of economy, efficiency and effectiveness.

<p>Professional Experience</p>  <p>Vertex Electronics Private limited. Lahore, Pakistan</p> <p>Address, Plot No. 190/S, Quaid-e-Azam Industrial Estate, Kot Lakhpat.</p> <p>+92-42-35120190, 35215628, 35400751</p> <p>info@vertex.pk www.vertex.pk</p>	<p>Assistant Manager Operations & Maintenance (Electrical) Aug 2014-Feb 2018 <i>Vertex Electronics PVT ltd Lahore, Pakistan. 3.5 Years (Power and Electronic Industry)</i></p> <p>Worked for 3.5 years in an Electrical Industry that Manufactures Electrical Electronics Equipment's for the Industries. The equipment's were Industrial Control Panels, HV, MV, LV panels, all type of Circuit breakers, Relays, Isolators, VFD panels, Capacitor banks, Electrical Energy Meters and miscellaneous equipment's manufactured according to the IEC and IEEE standards.</p> <p>My duties were planning and establishing weekly work schedules for the production, installation, testing, commissioning and maintenance of the electrical equipment's, responding to breakdowns, diagnosing faults, Calibrating & repairing equipment's, planning preventative maintenance (ppm), corrective maintenance, predictive maintenance, implementing the plan as per the standards of quality control, Safety (HSE) hazards, and manufacturing policies, managing the inventory, recruiting manpower, assigning duties, monitoring & supervision of staff and of the overall operations & maintenance, preparing the production report consisting overall records of time and cost, recommending new ideas to optimize the production efficiency for better performance. Hence achieving organizations goals.</p> <p>Our Clients were Government Substations and heavy Industries of Pakistan.</p> <p>I was the youngest assistant manager in the company and got different awards on my achievements which includes Employee of the Month Award, production efficiency award, 100% attendance award and Innovative concept award to name a few.</p>
	<p>Bachelor's Final Year Research Project Sept 2013–March 2014</p> <p>8 Panel Dual Axis Solar Tracker</p> <p>In this project the sun was tracked on both x and y axis. Four Light Dependent Resistors (LDR's) sensors were used to track the sun. Two DC motors were connected for the movement of the mechanical structure on both the axis. Microcontroller PIC 16F877 was used. Port B output the display on the LCD, Port D was utilized for rotation of motors and Port C was used as the input coming from the LDR's through comparators LM324. Tracking was done to maximize the efficiency as compared to fixed or mount and single axis tracker system. When the panels are pointed perpendicularly to the sun rays it will produce more energy and thus increases the overall efficiency of the system.</p>
<p>Bachelors Term Projects</p>	<p>Semester Projects Sept 2010–March 2014</p> <ul style="list-style-type: none"> ▪ Made a propeller clock by using microcontroller and LEDs ▪ Made a light sensitive buzzer by using LDRs ▪ Made an Infrared Sensor by using comparator LM741. ▪ Made an automatic night light switch using LM741. ▪ Made an Infrared transmitter in communication systems project ▪ Worked on PLC Trainer, PID Trainer, FM modulator Trainer. ▪ Attended PLC, SCADA, MATLAB & Robotic Workshop at UMT.
<p>Hobbies & Skills</p>	<ul style="list-style-type: none"> ▪ Microsoft Office (Word, Power Point, Excel) Microsoft PPM for Project management. ▪ BMS, IMSWARE, Auto-Cad, C Programming, eMerge, Adler ▪ Studied Schematic Drawings, Single line drawings, Built in Drawings. ▪ Green Building Technology. ▪ Researcher, Photography, Guitarist, Social Networking. ▪ Basketball, Swimming, Horse riding, Travelling,

<p>Achievements</p>	<ul style="list-style-type: none"> ▪ Got 94/100 percentile in National Aptitude Test 2010 (NAT) ▪ Got 1st position in Math Quiz scavenger hunt competition held at NUST ▪ From Grade LKG to Grade 7 (Pre-O-levels) got consecutives prizes and certificates on achieving top 3 position in class achieving more than 90% marks in every class at Al-Fouaz International School, Jeddah, Saudi Arabia
<p>Certification</p>	<ul style="list-style-type: none"> ▪ EXXONMOBIL–Care management, Cyber security certificate, LPSA, OIMS ▪ CONFINED SPACE SUPERVISOR TRAINING- QATAR ▪ CFM - CERTIFIED FACILITY MANAGER TRAINING CERTIFICATE (IFMA) ▪ ASHRAE - SEMINAR ATTENDANCE CERTIFICATES ▪ Pakistan Engineering Council: Certificate of Engineering (Registered Engineer) ▪ Qatar MME UPDA TEST: Application Submitted. ▪ Canadian Equivalence: Certificate of Engineering (Registered Engineer) ▪ IELTS SCORE: Listening 8, Reading 7.5, Writing 6.5, Speaking 6.5. ▪ Basic Life Support Training: CPR and basic first AID Certificate. ▪ Punjab Youth Festival: Team Leader-Engineering IT department (2012-2013) ▪ Microsoft office: Microsoft (word, Excel, PowerPoint) certificates. ▪ OPA: Organizer of all the events took place at University of Management and Technology Pakistan for 3 years under Office of Participant Affairs. (2011-2014)
<p>Languages</p>	<p>English, British, Urdu, Hindi, Arabic, Spanish, Punjabi, Saraiki</p>
<p>Countries Visited</p>	<p>Saudi Arabia, England, Wales, Scotland, Canada, USA, Qatar, UAE, Pakistan</p>
<p>Driving License</p>	<p>Pakistan, Qatar</p>
<p>Reference</p> 	<p>Sultan Mehmood Deputy CEO Huawei Technologies Middle East 11th Floor, Burj Al Gassar Building, West bay, Doha, Qatar. Contact number: +974 55699494.</p>