

Biography

Munam Ali Khokhar, Operation and Maintenance Technician, Veolia Energy Gulf

Munam Completed 3 years Diploma of Associate Engineer in Electrical technology 2002 from Punjab technical board Lahore Pakistan. After started work with Progressive engineer company as electrical supervisor from 2004 to 2008. His responsibility was to complete the project in the right time as per the customer requirement and performed the testing of generator power panel, Transformer and MCC panel.

In 2009 Munam moved to UAE and joined the Gulf dynamic switchgear industry Sharjah UAE as Electrical technician. He was part of electrical technician for quality control and testing all electrical panels Megger testing (1KV), high voltage testing (2.5KV) and continuity testing (10A). Prepared the simulation control and trace the fault during testing.

In 2011, Munam moved to Abu Dhabi and joined the EATON switchgear manufacturing industry middle east LLC as an electrical technician. He ensures the good quality checked of all electrical panels as per the specification. Prepared the simulation control and trace the fault during loop testing in electrical panel circuit. He performed the Insulation resistance test (1KV), and continuity test, primary and secondary injection for current transformer ratio, polarity testing for the current transformer and low resistance test of vacuum circuit breaker, air circuit breaker at 100 amperes.

In 2015, Munam got an opportunity to join the Veolia Energy Gulf UAE as operation and maintenance technician in district cooling plant Saadiyat Island Abu Dhabi. He performs inspection for equipment, machinery and manual repairs when needed for DCP, plant process operator. Conducts general check-up, Prepared work permit, Work instruction and schedule repairs when needed. isolating and energizing different equipment and prepares SOP for equipment that use to operate.

In 2016 Munam moved to Bahrain and joined the District cooling plant and Sewage treatment plant as Operation and Electrical technician at Veolia energy gulf W.L.L. for the maintenance of electrical equipment and plant operator. He has been performing corrective maintenance for smooth working of the plant and preventive maintenance tasks as a part of maintenance schedule under the supervision of Electrical engineer. He supervises the contractors for electrical and firefighting system. He is experienced in computerized maintenance management system (CMMS) to update maintenance and inventory records.

Munam has a certificate Confined space training OSHA 29 CFR 1910.146 safe work in confined space. He has certificate Highfields level 2 international fire safety and mobile boom (3b) operator license.