



Ubaidullah Khan

Electronics Engineer, RIU

Experienced, organized Electronics Engineer with significant experience collaborating on troubleshooting process as well as training in Electronics, Instrumentation and Electrical Engineering. I want to refine my skills in the guidance of great mentors in order to pave my path towards a successful venture.



ubaidkhan1294@gmail.com



+923469453089



village and P.O Dherai, Tehsil
Kabal District swat, Pakistan

SKILLS & COMPETENCES

Maximo 7.6



MS Office (Word, EXCEL, Power point)



Creativity, Problem-solving



Ability to work under pressure, Troubleshooting



Analytical thinking, Time management



Teamwork, collaboration, Communication & Leadership



LANGUAGES

Urdu

Native or Bilingual

English

Upper-intermediate

Pashto

Native or Bilingual

Arabic

Beginner

INTERESTS

Adventures

Football

Hiking

WORK EXPERIENCE

Trainee Engineer

Oil and Gas Development Company Limited (OGDCL)

07/2017 – 07/2018

Islamabad, Pakistan

working with Management, Planning, Monitoring, controlling Execution team at Electronics /Instrumentation section

- Key responsibilities : Arrange resources schedule and control the routine, Preventive and emergency maintenance, in order to efficiently and safety complete all the activities well within the allocated period of outage.
- Oversee field activities being carried out in field; execute critical activities related to maintenance and involvement of critical troubleshooting.
- Perform, Plan and making execution team for preventive maintenance, Issue and accept jobs, Involve Day to Day troubleshooting, Obtain knowledge of different technologies used for process measurements
- Implementation of quality procedures in line with departmental rules and regulations, Ensure implementation of health and safety policies and directives to protect personal health and safety at work place.
- Technical Expertise: Hands on Experience in Controller (Fisher, Honeywell, Yokogawa), Transmitter (Rosemount, Fox Boro, Fisher, Yokogawa, Honeywell, Endree+Hauser, Spariono), Control valve (Fisher, Flowserve), Switches (Officine, Magnatrol), SDV, BDV and ESDV.
- Read and Understand Instrument loop Diagram, Piping and Instrument Diagram (P & IDs) and Single line Diagram (SLD). Involve in troubleshooting on PLC (Allen Bradley, Siemens) / DCS (ABB) based control system
- Generators, Turbine, Compressor and Load shedding scheme
- Motor control method • Direct on line (DOL) • Star-Delta Starter • Variable frequency Drive (VFD) • Softstarter
- Test Equipment: PSV Test bench • Digital Clamp Meter • Decade Box • Infrared Thermometer • MAMP Source / MV Source • HART Communicator • Dead Weight Tester • Druk Pressure Calibrator • Digital Multimeter • DPT Chart Recorders • Stethoscope • Insulation Continuity Tester • Earth Continuity Tester

Project Engineer

Technovation Enterprises

12/2016 – 06/2017

Islamabad, Pakistan

Tasks/Achievements

- Project Management and Project Execution plan. Planning daily routine work & meetings

Trainee Engineer

Allied CAT Engineering & Services Ltd Lahore (CATERPILLAR)

09/2016 – 10/2016

Lahore, Pakistan

Task

- Assembling and Maintenance of Alternator

PUBLICATION

10th IEEE 2016 International Conference on Open Source Systems & Technologies (ICOSST-2016)

<http://ieeexplore.ieee.org/document/7838594/>

EDUCATION

Bachelors, Electrical(Electronics) Engineering

Riphah International University

10/2012 – 06/2016

CGPA : 3.79

ACHIEVEMENTS

B.Sc Gold Medallist, Winner of National Electronics Olympiad 2016 from Ghulam Ishaq Khan Institute Of Science & Technology,