Zaid Abdullah Basir

Address : A-85, Block 1, Saadi Town, Scheme 33, Karachi

Pakistan

Contact Number : 92 346 828 5255

Email: zaidned313@gmail.com

Linkedin: www.linkedin.com/in/zaid-abdullah-17b9b466

Profile of Skills

• MS Office

Excel

Auto Cad

MS Project

Primavera

SAP

PLC Automation

Electrical Designing

 Electrical Load Management ETAP

Multisim

MATLAB

Experience

K.Electric Karachi

24th May, 2015 - Present

- Preventive and Corrective Maintenance like 11 kV equipments including VCB(Vaccum Circuit Breaker), 132 kV equipment including breakers, isolators, CT(Current Transformer), PT(Potential transformer), DC charger, AC & DC distribution panels and control & Power cable related faults.
- Installation of different devices including 132 kV breaker(Make: Siemens and ABB), AC & DC distribution panels, 11 kV lot(Make: Siemens), 132 kV isolators(ABB and Siemens), DC Charger(Make: Benning), and Capacitor Bank (Make: Chinese)
- Coordination with project team regarding upgradation of new grids installation.
- Manage resources including human as well as material.
- Inspection of new procurement of materials (SAT : Site acceptance test and FAT : Factory acceptance test)

Achievements

- Overhauling of GIS(Gas insulated system) bays at 220 kV Pipri grid
- Installation of 132 kV breaker at North Karachi grid and KEPZ(Karachi export processing zone) grid
- Witnessed electrical testing at 220 kV New Port Qasim Grid.
- Installation of DC charger (Make: Benning) at Gulshan grid, Airport 2 grid and KEPZ(Karachi export processing zone) without disturbing DC supply.
- Installation of DC battery bank at ICI(Imperial Chemical Industries) grid, Airport 2 grid, BOC(British oxygen company), and KEPZ(Karachi export processing zone) without disturbing DC supply
- Installation AC and DC distribution panels at BOC(British oxygen company), and KEPZ(Karachi export processing zone) grid.
- Replaced EHT(Extra high voltage) wall bushing at Dhebeji grid.
- Replaced CT(Current transformer) and PT(Potential transformer) at Dhebeji and Gharo grids.
- Installation of new 11kV lot(switches) at Airport 2 grid, Port Qasim grid, KEPZ(Karachi export processing zone), Korangi East grid.

National Foods Ltd.

Nov 2012 - 17th May 2015

- Planning, estimation, execution of projects using MS project and primavera.
- Prepare BOQ(Bill of quantity) and submit to contractors.
- Commissioning, testing and hand Over the projects.
- Maintain the project for next 6 months.

Achievements

- Installation of Grinding machine with Germany Engineers of HOSOKAWA at National Foods Port Qasim site.
- Installation of Boiler at National Foods Port Qasim site.
- Electrical designing and execution of packing facility of National Foods at Gujranwala Unit.
- Installation of 815 KVA GAS GEN at National Foods Port Qasim site.
- Up-gradation of main electrical room at National Foods Port Qasim site.
- Installation of Extruder at National Foods Port Qasim site.
- Installation of Fire Alarm System with Haseen Habib Company as turnkey basis at National Foods Port Qasim site..

- Installation of Screw Compressor (Make : Atlas Copco) at National Foods Port Qasim site.
- Impeliment FSSC 22000 project with quality team collaboration at National foods Port Qasim Site.
- Installation of Mango Cutting machine at National Foods Port Qasim site.
- Installation of Chillier Plant at National Foods Port Qasim site.
- Installaton of Pin and Stone Mill at National Foods Port Qasim site.
- Installation of Fruitily Machines at National Foods Port Qasim site.

Education

- Master in Project Management from Szabist University Karachi Pakistan in 2014.
- Bachelor of Engineering in Electrical from NED University of Engineering and Technology in 2011.

Certification

- "Specialized Course on PLC" from SkillTech International TUSDEC Karachi, Pakistan
- Communication Skill
- Team Building Skill
- Strategy Thinker Skill
- Customer Orientation Skill
- Entrepreneurial Skill
- Partner in success
- Innovation Skill

Reference

• Osama Iqbal, manager in K.Electric, contact number: 92 346 820 7756