

AHMAD RAMI KATEE

Electrical Site Manager

+966506997229 • a.katee@icloud.com • Riyadh • Member of Saudi council of Engineers / No. 117889

Experience

Saudi Constructioners LTD

Riyadh, Saudi Arabia

Electrical Site Manager

01/2024 - Present

- review plans and specifications according to the plan.
 - Managing subcontractors or vendors to ensure that they meet deadlines and deliver high-quality products or services according to specifications
 - Overseeing the project team's work to ensure that they meet deadlines and milestones
 - Reviewing project deliverables to ensure that they meet requirements and specifications
 - manage to oversee the work of subordinate staff ,and coordinate with civil Site Managers at the site ..
 - provide technical advice to staff, Site Engineer, supervisor, inspector, and contracting service provider regarding installation of MEP System.
 - problems and formulate solutions.
 - Plan and organize the review and evaluate the work of contractors, and others. Electrical Engineer knows
 - prepare and deliver effective oral presentations whenever required.
 - Advise the Project Manager or CM of any technical aspects of the Electrical services that may affect construction progress, e.g., quality or snag.
 - Continually review the contractor's construction schedule during the progress of
 - Manage the day-to-day work of the MEP team.
 - Implementing the risk management plan
 - Identifying project risks and completing risk form then forwarding all risks

Saudi Constructioners LTD

Riyadh, Saudi Arabia

Sr .Electrical Engineer

07/2021 - 12/2023

- Sr. Electrical Engineer for MV , LV & Low current system at infrastructure Project including (MRMU , Substation, MV Cable , LV cable , fiber network , Fire alarm system Network) .
- Chief engineer of Electrical and Low Current system of mobilization for SAUDICO main office and Consultant (DORSCH & PARSONS) Offices (Fire Alarm, Data & Telecom systems)
- In charge for coordination with subcontract of Saudi electrical company, related all HV, MV existing cables at Diriyah Gate project (DGDA)

Saudi Constructioners LTD

Riyadh, Saudi Arabia

Electrical Engineer

08/2017 - 06/2021

- In charge for all Utilities Electrical Work in SALAHULDIN, ALI BIN ABI TALEB Roads.
 - In Charge for Utilities Diversion (Dry Utilities) Witch Clashing with our Constructions works.
 - In charge for MV and LV cable pulling / termination.
 - Pole Lighting Installation.
 - Electrical and Telecom Duct installation.
 - Prepare Utilities Investigation Trial Trench for Submitting Utility Drawing to RCRC.
 - Prepare RFIs related New Electrical / Telecom infrastructure work and Utility Investigation / Utilities Diversion (With All Related Paper works), and follow up With RCRC Consultant.
 - Coordinate all Utilities works and their requirements with all Departments (Civil Dep., Structure Dep, Technical Dep, and RCRC).
 - Responsible for mentoring, guiding and coordinating with supervisors and foreman for execution in the site as per Approved Shop Drawing / site modification.
 - Initiates Work Inspection Request after work completion.
 - Initiates As Built/red line drawings for any site modification prior for inspection

Experience

Advanced Vision Company

Riyadh, Saudi Arabia

Electrical Engineer

10/2010 - 2016

- Advanced Vision Company (Saudi bin laden Group) - Riyadh
- King Saud University for Health & Science
- Position: Electrical Engineer
- Job Summary:
- Installation of general purpose outlets, special outlets, panelboards
- Wiring of branch circuits, sub feeders and main feeders of various residential and commercial buildings undertaken by the company
- Tracing of cables/wires, loop checking, meggering and termination
- Conduit layout, installation of cable trays, wire ways and boxes
- Installations of all the Fiber Optic Connections of the whole project at King Saud Bin Abdul Aziz University to Main Data Center Building, Including Termination
- CCTV .
- Responsible for the design, development and implementation of the project as follow:
- 1. Fire Detection and Alarm systems Access Control System
- Structured Cabling System
- Public Address
- Audio Visual System
- Data Center

Education

Alittihad University

Syria

Bachelor's Degree of Electronic Engineering

01/2003 - 01/2009

Summary

Detail-oriented professional interested in a Sr. Electrical Engineer position with company where I can put my knowledge in engineering, technical, and organizational skills in supporting major project planning and completion.

Languages

Arabic Native ●●●●●●

English Proficient ●●●●●●

Skills

Cctv · Advance Skills in AUTODESK CAD · Advanced skills using MS Excel · Good command of Microsoft Office™ tools. · Strong analytical, critical, and logical thinking skills.