

PERSONAL SUMMARY

Suitably qualified electrician with extensive knowledge of electrical legislation, codes, and standards of practice. Experienced in installing, maintaining and testing electrical systems and equipment in domestic, commercial and industrial environments. A competent electrical technician with a comprehensive knowledge of developing and maintaining electrical system. Having a comprehensive understanding of electrical health and safety regulations. Looking for a suitable position with a successful and ambitious company. Hard worker, quick learner, and ability to assume responsibility. Meticulous worker, attentive to quality and detail. Can work both as a crew member and independently. My professions, Renewable energy, Solar mounting systems, Personel management, Employee engagement, Job description, Organizational, Leadership, Business strategy, International relations, Project management, Project planning, Engineering, Solar Energy, Gas Turbines, Electrical systems, Energy Solutions, Job Coordination, Team Leadership, Technical skills...

<u>PERSONAL DETAILS</u>

Place of address.Kayseri/Turkey

Dob: 25.03.1979

Driving license: Yes (1999)

Language:English(Advanced)

Nationality: Turkish

Tel.

Email

WORK EXPERIENCES

PV Project Manager

• CORA ENERJİ A.Ş.(14.11.2022-)

- Working as a Solar Energy Project Manager at all over the world.
 Lead and manage renewable energy projects (Solar Project at first) from inception to completion, with a focus on solar panel installations and solar energy power plant setup activities.
- Oversee and coordinate all procedural and contractual aspects of renewable energy projects, ensuring compliance with relevant regulations and industry standards.
- Develop project plans, including scope, schedule, budget, and resource allocation, and monitor their execution throughout the project lifecycle.
- Collaborate with internal teams, external stakeholders, and contractors to ensure effective project coordination and timely delivery.
- Conduct feasibility studies and site assessments for potential renewable energy projects, evaluating technical requirements, resource availability, and environmental considerations.
- Manage procurement processes, including vendor selection, contract negotiation, and supplier management, to secure necessary equipment, materials, and services.
- Monitor project progress, identify risks and issues, and implement mitigation strategies to ensure project milestones and objectives are achieved.
- Ensure adherence to health, safety, and environmental standards throughout project implementation, promoting a culture of safety and sustainability.
- Prepare and present project reports, including progress updates, financial analysis, and performance metrics, to senior management and stakeholders.
- Act as a liaison between the Group Holding and its subsidiary companies, sharing knowledge, best practices, and facilitating collaboration in renewable energy initiatives.

- PV Foreman
- Vİ ENERJİ (05-2022/11-2022)

Working in Turkey about solar energy sector as a photovoltaic technician.

Electrical, mechanical installation, maintenance services of Roof Solar Energy Systems. Field assembly and commissioning of LV / MV switchboard.

- Senior Electrical Foreman
- YAPI MERKEZİ CONSTRUCTION AND INDUSTRY INC.(06.10.2021 31.03.2022)

I was working in Tanzania about high speed railway project.

- Manage and lead projects team and organisations to details of project on site. Controling to employees qualities of producing.
- Preparation to electrical inspections and hand over the completed manufacturers of projects.
- Report the process to managers about sites.

Senior Electrical Maintenance Technician (29.02.2016-31.12.2020)

• YAPI MERKEZİ CONSTRUCTION AND INDUSTRY INC & ALSTOM

I was working in Algeria about tramway project.

- Manage and lead projects team and organisation to details of project on field.
- Controlling to employees quality of producing.
- Solve the problem of all kind of electrical issues and reporting.
- Infrastructure system connections. Electrical equipment's assembly.
- Supply and grounding connections.
- Testing the system and commissioning LV MV systems supply connections.
- Grounding connections. UPS and distributions panel connection...
- Electrical Site Manager (12.2014 09.2015) Maysan/Iraq
- ARILAR ELECTRIC ENGINEERING

I worked in Iraq as an Electrical Site Manager about five star hotel project.

- Present, support and lead by example with a safety and quality orientated attitude.
- Manage and lead the project team, ensuring that all responsibilities are met. Coach and develop project team members.
- Maintain a positive relationship with client, ensuring that the company is fulfilling its obligations under the contract and providing the best value to the client.
- Determine the scheduling of different phases of a project based on established deadlines. Work with the Project Manager to show that all procurement, submittals, and work plans are in place to facilitate work, as scheduled.
- Work together with superintendents to prepare schedules, three week look-aheads, and daily reports.
- Recognize, identify, and manage change.

- Consult with superintendents or other managers to monitor construction progress, including worker productivity and compliance with safety regulations.
- emergencies or other issues that may cause delays.
- Analyze information and evaluate results to choose the best solution and Resolve problems that arise due to inclement weather, solve problems.
- Communicate daily with client, superintendents, project manager, safety and quality departments, acting as the point person for the project between all vested parties.
- Lead daily safety meetings with project employees.
- Electrical Test&Comissioning Crew Leader (09.2014 11.2014) Al Ahmadi/Kuwait
- ALGHANIM INTERNATIONAL(EBT ENGINEERING)

Worked as a Electrical Test&Commissioning Foreman at the Az Zour South Gas Turbine Power Plant (CC 560 MW) project about supply, Erection, operation and maintenance of gas.

- Comissioning all enstrumental power cables, control cables, determinationing, terminationing, designing control panels,
- Substation buildings PMCC, CVA, MARSHALING board assembly and system grounding transformer termination of mechanical inspection and electrical systems installation.
- Control Inspections, cable continuity and insulation tests. Substation transformer connections buildings. System grounding transformer termination of mechanical inpection.
- Electrical systems installation Control inspection Transfers pumps, Engine testing and commissioning of Cable continuity and insulation test inspect of MID...
- Capable of undertaking leading and responsible positions as well as working autonomously
- Experienced in coordinating the workers and promoting team effort to accomplish the tasks
- Well aware of safety regulations, commissioning and other relevant procedures, preparation of documentation
- Electrical Foreman (02.2012 07.2014) Basrah/Amarah/Iraq
- UNIVERSAL ACARSAN HEALTHCARE AND CONSTRUCTION

Worked as an Electrical Technician (Foreman) at 400 bed capacity army hospital in Iraq.

- Electric and electronic connections are made as projects for rooms, operation rooms, intensive care units, etc.
- LV MV systems supply connections
- Grounding connections
- UPS and distributions panel connections

- Infrastructure system connections
- Electrical Panel Assembly Technician (07.2010 12.2011) Sochi/Russia
- HAZNEDAROĞLU CONSTRUCTION

Worked as an electrical panel assembly technician at Olympic complex in Sochi Russia.

- LV MV panel assembly
- Supply and grounding connections
- Electrical equipment's assembly
- MY OWN BUSINESSES (2003-2009)
- Turkhas International Trade

I was doing my own business about international trade which was first quality leather products in Moldova and other Soviet Union Countries. But one bad case happened and i turn back to electrical area again.

- Electrical Maintenance Technician (1996-2000) kkenderun/Turkey
- ISKENDERUN HEAVY DUTY STEEL AND IRON FACTORY

Worked as Electrical Maintenance Technician. Maintenance and repair electrical machines (motor, turbine and alternator). Renewing electrical connection systems.

<u>EDUCATION INFORMATION</u>

University (Bachelor) 10.2003 - 09.2009

Anatolian University - Administration Faculty, Business and Administration Management

University (Associate Degree) 1st rank 10.2000 - 06.2003

Muğla University- School of Economics and Administrative Sciences, Tourism and Hotel Management

Upper Intermediate English Certificate

1 year English preparation courses

High School 11.1993 - 06.1996

lskenderun Industrial Vocational High School - Electrician