

UGUR OZDEN

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Results-oriented electrical engineer with seven years of experience in managing and overseeing complex electrical projects in diverse industries. Proven expertise in electrical systems management, project coordination, design, quality assurance, and problem-solving. Successfully led teams as a Chief Electrical Engineer in high-profile projects, including the Istanbul Grand Airport, Fadhili Gas Plant, STC Operation Center, and Standard Gauge Railway. Strong track record in ensuring the timely delivery of electrical works while maintaining quality standards. Excellent communication skills for effective coordination with stakeholders and the ability to handle correspondences with clients and subcontractors.

EDUCATION

Bachelor of Science	Hasan Kalyoncu University – Electrical and Electronic Engineering (English)
MBA	University of the West of Scotland - Business Administration

WORK EXPERIENCE(7years)

09/2020 –09/2022	Yapi Merkezi. /Tanzania/Dar es Salam <i>Standard Gauge Railway project</i> Electrical Project Engineer
12/2019 –08/2020	Thabat. /Kingdom of Saudi Arabia/Riyadh <i>STC Operation Center</i> Sr. Electrical Engineer
08/2019 –12/2019	Aramco&Thabat. /Kingdom of Saudi Arabia/Jubail <i>Fadhili Gas Plant Project</i> Electrical Engineer
08/2016 –08/2019	IGA (Istanbul Grand Airport). / Istanbul <i>Istanbul Airport Project</i> Electrical Site Engineer
01/2016-07/2016	TEIAS(Turkish electricity transmission Corporation)/Gaziantep Apprentice Electrical Engineer

EMPLOYMENT DETAILS

1. Managing the day-to-day installation (Earthing&Lightning, Cable Containment System, small power, Lighting &Emergency Lighting, Fire Alarm System, PAVA, Transformer, Switchgear, Generator, ATS, DB) through site supervisors and junior engineers.
2. Attending design and site meetings, providing input and suggestions for improvements.
3. Collaborating with architects, mechanical engineers, and contractors to develop comprehensive electrical plans and specifications.
4. Creating detailed electrical drawings, schematics, and specifications.

5. Managing the Procurement of equipment in accordance with approved Design, specification and within budget of the current cost plan.
6. Following, monitoring, and controlling of Material Approval Process, LPO, Manufacturing Period, Material Delivery.
7. Controlling of Labour & material costs.
8. Following, monitoring, and controlling of Direct Manpower of electrical sub-contractor as per approved baseline schedule. Reporting of nonconformities that is detected on site (OBS, NCR)
9. Conducting testing and commissioning of the equipment and systems.
10. Electrical Work Inspection Request preparations and ensuring of approval.
11. Material Inspection Request (MIR) reviewing as per the approved material submittal upon delivery of the materials.
12. Following the correspondences (letters) of electrical sub-contractor and the Client.

COMPUTER SKILLS

Word, Excel, PowerPoint, Outlook: Advance
AutoCAD, Dialux, EPlan, Etap, Revit: Advance

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Bachelor of Science	Hasan Kalyoncu University – Electrical and Electronic Engineering (English)
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LANGUAGE SKILLS

English	Advance
German	Beginner
Arabic	Beginner

REFERENCES

Olçay Oktav	Yapı Merkezi– MEP Manager	M: +447366693467 E: olçayoktav@gmail.com
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