

## FAISAL TAKROUNI

Saudi Arabia | +966 55 057 0474 | takrouni.faisal@gmail.com | LinkedIn: linkedin.com/in/takrouff

### PROFESSIONAL SUMMARY

Electrical Project Engineer with a proven track record in managing electrical installations, procurement of electrical systems, and field coordination on major infrastructure projects. Skilled in power distribution, lighting systems, project planning, and vendor negotiations. Proficient in reading electrical schematics, conducting QA/QC inspections, and ensuring compliance with industry standards and safety codes. Experienced with ERP tools (SAP, Oracle), and effective in leading teams through all stages of project execution.

### PROFESSIONAL EXPERIENCE

---

#### PROJECT ENGINEER - PROCUREMENT & MATERIALS

*Al Hoty SMP at King Salman Energy Park Project (SPARK), Abqaiq, Saudi Arabia | Mar 2022 – Nov 2023*

- Managed procurement of all materials including switchgear, transformers, and cable assemblies.
- Liaised with suppliers to ensure timely delivery of materials in accordance with project schedule.
- Utilized SAP/Oracle ERP systems to track electrical material requests and site deliveries.
- Performed technical evaluations of vendor submittals and material samples.
- Planned material offloading, storage, and handling procedures for all materials.
- Developed procurement logs and reporting tools to align with project controls and engineering teams.

---

#### ELECTRICAL PROJECT ENGINEER

*AL Hoty SMP at King Salman Energy Park Project (SPARK), Abqaiq, Saudi Arabia | Dec 2023 – Jan 2025*

- Led electrical works for solar lighting projects, overseeing installation, testing, and commissioning of lighting systems.
- Reviewed and approved electrical shop drawings, load calculations, and material submittals.
- Managed site inspections to ensure compliance with Aramco standards and project specifications.
- Coordinated between subcontractors, consultants, and construction teams to resolve technical issues.
- Supervised energization processes and ensured safety compliance during handover phases.

---

#### PROJECT ENGINEER – EXPEDITING & LOGISTICS

*Al Hoty SMP at King Salman Energy Park Project (SPARK), Abqaiq, Saudi Arabia | Feb 2020 – Feb 2022*

- Expedited delivery of variety of materials including panel boards, lighting fixtures, and cabling.
- Reviewed vendor schedules to mitigate delivery risks and avoid construction delays.
- Ensured materials met engineering specifications before dispatch to site.
- Resolved discrepancies in delivery, damaged goods, and ensured availability of replacement components.

---

## **ASSISTANT ELECTRICAL ENGINEER**

*Saudi Arabian Parsons, Khobar, Saudi Arabia | May 2018 – Jan 2020*

- Assisted senior electrical engineers in drafting layouts and preparing load schedules for MV/LV systems.
- Reviewed electrical shop drawings and followed up on comment closures from consultants.
- Participated in site walks and verification of electrical installations against design drawings.
- Prepared inspection requests and supported QA/QC electrical inspections.
- Maintained logs of NCRs, submittals, and project correspondence for electrical works.
- Collaborated with drafting team to update drawings and resolve field installation issues.

## **EDUCATION**

Bachelor of Science in Industrial Electronics Technology

Tennessee State University, Nashville, TN, USA | Jan 2013 – May 2017

Specialization: PLCs, Logic Gates, Controls, Robotics

## **CERTIFICATIONS**

- Certified International Procurement Professional (CIPP) – IPSCMI
- Certified International Procurement Manager (CIPM) – IPSCMI
- Supply Chain Warehousing – ASCM