

# ABDULRAHMAN SANOUFI

Civil Engineer

## CONTACT

Phone: +966 543 461 720

Address: Madinah Al-Munawarah

Email: SANOFI43@gmail.com

Nationality: Syrian

## SUMMARY

Civil Engineer with 5 years of experience in supervising and managing construction projects. Experienced in site execution, subcontractor coordination, safety compliance (HSE), quality control, and monitoring project progress to ensure timely and cost-effective delivery.

## EDUCATION

### Islamic University of madinah| 2017–2021

Bachelor degree in **Civil Engineering** (ABET Accredited Program)

- GPA: 4.36
- Bachelor degree with Honours(Second class)

### Abdulaziz Al-rabie High school | 2014–2016

secondary school certificate(science)

- Excellent

## PROFESSIONAL EXPERIENCE

### Technical office

SACC | September 2024 –Now

Project: Several projects related to National Grid sa.

- Supervised site activities in compliance with drawings, specifications, and schedules.
- Coordinated with subcontractors and project teams to ensure timely delivery.
- Monitored site progress, safety (HSE), and quality control.
- Supported planning, resource coordination, and basic cost control.
- Identified and resolved site-related technical and execution issues to maintain workflow efficiency.

### Qc/Qs Engineer

SACC | September 2023 – September 2024 Project: MADINAH 3 INDEPENDENT SEWAGE TREATMENT PLANT

- Supervised surveyors' work and ensured quality of excavation, shoring, and GRP pipe installation (up to 2400mm).
- Worked as Quality Engineer, handling WIR, MIR, and MAR submissions.
- Monitored site observations, closed NCRs/SORs, and ensured safety in confined spaces (Gas Detectors & SCBA).
- Ensured work quality, coordinated with laboratory, and supervised work layers.
- Managed executed quantity calculations.
- Supervised full implementation of GRP stormwater drainage network (300–1100mm), including lamination, pipe fitting, and quality control.

### Technical office

SACC | June 2023– September 2023 Project:implementation of the main sewer line from the Al-Sakb project in Madinah.

- Efficiently preparing detailed shop drawings and plans, preparing & submitting WIR requests, diligently monitoring daily production progress, and providing surveyors with schedules, drawings, and level information for the GRP 700mm+500mm pipeline.
- Followed up with the laboratory on instructions and tasks.
- Coordinated with the consultant on execution and quality of work.
- Supervised pipeline tests, including leakage and flow tests.

### ◆ Site Engineer

SACC | June 2023– September 2023 Project: Six Flags - Qiddiya

- installation of GRP pipes, UPVC pipes, excavation work, and other related activities.
- Collaborating closely with the quality department (QA, QC) to ensure adherence to quality standards throughout the project lifecycle.

- Developing comprehensive work schedules, plans, and accurately calculating quantities for completed tasks.
- Facilitating effective coordination with laboratory and consultancy teams for thorough inspection of project works.
- Proficiently utilizing survey devices such as GPS, Total Station, and leveling instruments to verify and validate the accuracy of surveyors' work.

SACC & larsen and toubro | Aug 2022 – Dec2022      Project: REPDO PV Solar 300MW Jeddah .kingdom  
Saudi Arabia

- Efficiently managing the issuance of permits, invoices, and other administrative tasks to ensure smooth project operations.
- Providing diligent oversight of the laying of Earthing conductors and cable welds, ensuring compliance with specifications and industry standards.
- Conducting meticulous follow-up on cable laying activities, particularly for low voltage cables, to ensure proper installation and alignment with project requirements.

SACC | Sep 2021– Aug 2022      Project: Construction project (Microtunneling Shaft )

- Follow-up of work stages and supervision of implementation.
- Proactively requesting and managing site requirements, including materials, equipment, and resources, to support efficient project operations.

---

## COURSES

- ◆ **Qualifying course for PMP/2020**
- ◆ **Design of industrial truss building/2020**
- ◆ **Fundamentals of 3D Printing Technology/2020**
- ◆ **Special Topics: Transportation Engineering (Sustainability in Transportation Engineering)/Islamic University Elective Course 2020**

---

## LICENSE

- ◆ **Certified by the Saudi Council of Engineers**
- ◆ **Saudi driving license**

---

## SKILLS

- ◆ **Technical Skills:**
  - Surveying using GPS, Total Station, and Leveling.
  - Monitoring Gas Detectors and supervising SCBA usage.
  - Supervising GRP lamination and pipe fitting fabrication.
  - Quality control and site inspection.
- ◆ **Software Skills:**
  - AutoCAD: Good.
  - Microsoft Office: Excellent.
  - Realtime Landscaping Architect: Excellent.

---

## LANGUAGES

- ◆ **Arabic** : Native
- ◆ **English**: Intermediate (B2)
- ◆ **Turkish**: Basic(A2)