



## Hamadelneel Ibrahim Ali

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### Professional Summary

Construction Manager with over 8 years of proven experience in delivering complex civil infrastructure projects, including mega projects with Saudi Aramco. I specialize in managing and executing large-scale works such as pump stations, fire water systems, duct banks, substation, LPG and oily water tanks, as well as complete infrastructure networks covering roads, stormwater, sewer, potable water, landscape and irrigation systems.

I have strong expertise in project planning, execution, and team leadership, with a consistent track record of delivering projects on time and within budget, while maintaining strict compliance with Aramco standards (SAES, SATIP, SAIC) and HSE protocols. I'm skilled in coordinating with clients, consultants, and multidisciplinary teams, reviewing IFC drawings, resolving technical challenges, and ensuring quality control and safety at every stage.

I'm known for my proactive approach to problem-solving, optimizing resources, and driving performance throughout all phases of civil engineering and construction—from initial site works through to successful handover.

### Education

#### Bachelor of Engineering and Architecture: Civil Engineering (Honour)

University of Bahri Faculty of Engineering |  
2017

#### Diploma in Computer Science & Office Applications

Mats Technical Center for Training & languages  
| 2011 Grade: Excellent

#### Certificate Study by English Language at Bahri University

### Professional Experience

#### May 2024 – Present

**Client:** ARAMCO

**Contractor:** Nesma for projects

**Subcontractor:** *Khobar Interface Co. Ltd – Jeddah, Saudi Arabia*

**Position:** Construction Manager

#### North Jeddah Bulk Plant:

- oily water separator tank
- fire water circular tank
- pump house foundations
- transformer, Jokey, sleepers & shelter foundations
- mass concrete Diesel Foundations
- fire water line RTR (8", 12", 20"), HDPE (12", 20")
- Duct bank & Catch basin

#### Rabigh Bulk Plant:

- Liquefied Petroleum Gas (LPG) tank

#### Yanbu Bulk Plant:

- oily water separator tank
- Substation building with finishes
- fire water line RTR (8", 12", 20"), HDPE (12", 20")
- Duct bank

#### Ras Tanura Refinery:

- Dike wall
- Pipe Support foundations Line 24"
- Pipe sleeper foundations line 16"
- Duct Bank on Havey Road

#### Responsibilities:

- oversee large-scale civil construction projects (utilities, underground tanks, pump houses, roads, asphalt, dike wall, massive concrete & substation).
- Manage pipeline installations (RTR, HDPE), duct banks, fire water systems.
- Ensure on-time, on-budget delivery while meeting Aramco quality/safety standards.
- Review Reports, method statement, IFC drawings
- Lead multidisciplinary teams (engineers, subcontractors).
- Foster collaboration and motivate teams to achieve project milestones.
- Coordinate with stakeholders (clients, PMC, subcontractors).
- Manage underground utilities (LPG/oily water tanks).
- Ensure proper steel anchoring systems and material compliance.
- Resolve on-site challenges (logistics, design conflicts, delays) & enforce safety protocols and Aramco regulations.
- Plan and coordinate project schedules, ensuring timely completion.
- Optimize resources (labor, equipment, materials) for cost efficiency.
- Implement quality assurance checks for all civil works.
- Monitor project progress and adjust plans to mitigate risks.

#### February 2023 – May 2024

**Client:** ARAMCO

**Contractors:** SICIM, L&T, SISCO

**Subcontractor:** MASAFI LTD

**Position:** Senior Civil Engineer

#### Project:

- Relocate Jazan - Abha Refined Products Pipeline - Accommodation Building BS1 & BS2 - JAZAN - Saudi Arabia Kingdom.

- Jafurah gas compression plants (GCP-1) & produce water injection station (PWIS)
  - Operation Support building
  - Site interface building
  - Unit Substation
  - Security Support Building
  - Plant Store building
- ROW, Berming, Crossing, trenches and Burn Pits construction at Aramco URMP Project – Jafurah - CRPO -08

**Responsibilities:**

- Reviewed IFC drawings and developed execution plans for all building-related civil works.
- Developed work schedules, coordinated site activities, and ensured alignment with project milestones.
- Ensured compliance with Saudi Aramco Engineering Standards (SAES) and project QA/QC requirements.
- Implement daily management of the site, including supervising and monitoring the construction crews and subcontractors to ensure project progress and optimal performance.
- Reporting to Management on project progress, material status, etc...

**May 2022 – February 2023**

**Client:** Ministry Housing

**Consultant:** Dar Al-Riyadh

**Contractor:** MESMACK Construction & Development CO.LTD

**Position:** Project Engineer

**Project:**

Infrastructure Works for The Expansion of Densities of Diyar Al-Hasa – Eastern Area - Saudi Arabia Kingdom.

**Responsibilities:**

- Managed and supervised the construction of infrastructure networks including roads (Subgrade, subbase coarse basecourse, asphalt paving & curbstones), sewer (manholes, clean-out), potable water, Stormwater Drainage (Catch basins & culverts)
- Reviewed IFC drawings and ensured implementation in accordance with project specifications.
- Coordinated with the consultant and client representatives for inspection requests and approvals.
- Managed subcontractors and ensured adherence to construction schedules.
- Implemented safety procedures and site inspections in collaboration with HSE department.
- Prepared daily, weekly, and monthly progress reports.

**February 2023 – May 2024**

**Client:** ARAMCO

**Contractors:** Saipem Saudi Arabia

**Subcontractor:** Petrojet

**Position:** Civil Engineer

**Project:**

South Haradh Gas Compression Plant – eastern Area - Saudi Arabia Kingdom.

- pump house foundations
- pipe support Foundation
- light pole foundations
- post guard foundations
- fire water line RTR (12", 20")
- substation
- Sump Pit

**Responsibilities:**

- Reviewed IFC drawings and ensured implementation in accordance with project specifications.
- Implement daily management of the site, including supervising and monitoring the construction crews and subcontractors to ensure project progress and optimal performance.
- Prepared and submitted daily, weekly & monthly reports.
- Ensured full compliance with Aramco safety standards.

**September 2019 – February 2021**

**Client:** Sudan Government- Northern State

**Consultant:** Techno company

**Contractor:** Abdull Mutaal Hamadto & sons for Trade & Investment Co.LTD.

**Position:** Project manager

**Project:**

General Secretariat of North State Government – Northern State – Sudan

**Responsibilities:**

- Led all stages of project life cycle: design review, procurement, mobilization, execution, quality assurance, safety management, and project handover.
- Developed and monitored detailed project schedules using Primavera P6, tracking progress and mitigating delays.
- Conducted daily/weekly coordination meetings with engineering, QA/QC, HSE, and construction teams.
- Controlled and reported project budget, material usage, equipment allocation, and manpower productivity.

**August 2017 – September 2019**

**Consultant:** Allabina Consultant for Engineering and Design

**Position:** Civil engineer

**Project:**

Many administrative and Residential Projects – Khartoum – Sudan

**Responsibilities:**

- Reviewed and approved civil-related shop drawings, method statements, and material submittals.
- Supervised and inspected all structural works.
- Ensured compliance with project specifications, international codes, and safety requirements.
- Conducted daily site inspections, issued NCRs for non-conformance, and followed up on corrective actions.
- Attended weekly progress meetings with contractors and client representatives.
- Verified contractors' work progress for monthly billing and provided input on project scheduling.
- Ensured safe work practices in compliance with local and international HSE standards.

## **Core Skills**

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- Overseeing the implementation of concrete structures and buildings.
- AutoCAD, Proficient
- Microsoft office (Excel, word, power point), masterly
- Primavera P6, Very good
- plan swift, Excellent
- Quantity Survey
- Coating supervisor approved from sigma

## **Knowledge Skills**

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- Project Planning.
- Project Scheduling.
- Project Reporting.
- Construction Standards / Best Practices.
- Construction Inspection Processes.
- Stakeholder communications.
- Efficient management and organizational skills.
- Creative and innovative.
- Positive attitude.

## **Memberships:**

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- Membership in society for engineers in Sudan.

## **Languages:**

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- **Arabic:** Native
- **English:** Fluent

## **References:**

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Available upon request