

## HSE Engineers -3 No's

### We're Hiring: HSE Engineers (3 Positions) – ADNOC Projects

Freiburg is seeking **experienced HSE Engineers** to join our team for **multi-million-dollar Oil & Gas Field water pipeline and Sewerage Process/Treatment Plant projects** in Abu Dhabi.

#### Key Requirements / Qualifications:

- ADNOC-approved HSE Engineers** preferred.
- Bachelor's degree in **HSE, Safety Engineering, Environmental Engineering, or related discipline**.
- Proven experience in **Oil & Gas / Process Plant projects**, with strong knowledge of **HSE standards, regulations, and best practices**.
- Certifications:**
  - NEBOSH International General Certificate (IGC) or equivalent.
  - IOSH Managing Safely / OSHA Certification.
  - ADNOC HSE Certification / Competency is an advantage.
    - Hands-on experience in **site inspections, HSE auditing, risk assessment, and incident investigation**.
    - Strong skills in **safety reporting, hazard identification, and emergency response planning**.
    - Ability to **train, guide, and supervise project teams** on safety practices.
    - Excellent **communication, reporting, and stakeholder management** skills.

#### Responsibilities:

- Implement and monitor **HSE plans, policies, and procedures** in compliance with **ADNOC and statutory requirements**.
- Conduct **site inspections, audits, and risk assessments** to ensure full safety compliance.
- Investigate **incidents and near misses**, prepare reports, and recommend corrective actions.
- Conduct **safety training and toolbox talks** for project teams and subcontractors.
- Coordinate with **project management, QA/QC, and client teams** to maintain a safe working environment.
- Ensure proper **HSE documentation, reporting, and compliance** with ADNOC standards.

 **Location:** Jebel Dana, Abu Dhabi – Site-based

 **Experience:** Minimum 5–10 years in **Oil & Gas / Process Plant HSE roles**

 **Apply now:** Send your CV to [career@freiburgcgm.ae](mailto:career@freiburgcgm.ae) and join a team **ensuring the highest HSE standards on ADNOC projects**.