#### Galfar Engineering & Contracting Walk-In-Interview 2025 – Oil & Gas Jobs in UAE | Job Sparkes



Are you looking for exciting career opportunities in the Oil & Gas sector? Galfar Engineering & Contracting, one of the leading construction and engineering firms in the Middle East, is conducting a Walk-In Interview in Maqta Mall, UAE, on 28th March 2025.

This is your chance to join a prestigious company with a strong presence in the <u>Oil & Gas jobs UAE</u> industry. **Job Sparkes** brings you the latest updates on this recruitment drive. Don't miss this opportunity to kickstart or advance your career with Galfar!

#### **Available Positions:**

Galfar is hiring for multiple roles in the Oil & Gas sector, including:

- Project Engineers
- Mechanical Engineers
- Electrical Engineers
- Civil Engineers
- Instrumentation Technicians
- Safety Officers (HSE)
- Welders & Fabricators
- Pipefitters & Riggers
- Heavy Equipment Operators
- QA/QC Inspectors

and many more!

#### **Eligibility & Requirements:**

- Relevant experience in Oil & Gas/Construction projects
- Valid certifications (if applicable)
- Updated CV with work history
- Passport copy & visa status (for UAE applicants)

### How to Attend?

- Walk in directly to the venue on the interview date.
- **Carry multiple copies** of your resume, certificates, and passport.
- Dress professionally for the interview.

## Why Join Galfar Engineering & Contracting?

- Competitive salary & benefits
- Long-term career growth
- Work on major Oil & Gas projects
- Professional work environment

## Hurry! Limited Openings Available

Don't miss this chance to work with a top-tier engineering firm. Mark your calendar and prepare for <u>Galfar Engineering & Contracting</u> Walk-In-Interview 2025 – Oil & Gas Jobs in UAE | Job Sparkes

# For more job updates, follow Job Sparkes for the latest vacancies in the UAE & Gulf region!

**Apply Now:** https://jobsparkes.com/job/galfar-engineering-contracting-walk-in-interview-2025-oil-gas-jobs-uae-maqta-mall-on-28th-march-2025/