

**Contact**

**Send you Cv’s to** [**job@mazco.com.sa**](mailto:job@mazco.com.sa)

**Or**

**Post Box: 2486, Dammam 31451,**

**KINGDOM OF SAUDI ARABIA.**

**Tell: +966 3 8260080 EXT: 31**

**Fax : +966 3 8266618**

**Website::**[**www.mazco.com.sa**](http://www.mazco.com.sa)

[](http://www.google.com.sa/url?sa=i&rct=j&q=Safety+Engineer&source=images&cd=&cad=rja&docid=s8pKkPFsWdlQ7M&tbnid=Q8y4yVfCJTmI_M:&ved=0CAUQjRw&url=http://www.falco-engineering.co.uk/about-us/health-safety/&ei=yelWUaTCOYO1PNbvgMgC&psig=AFQjCNEnQZJLHQzK65LJ2m7Ed5tcqKtEkQ&ust=1364736798454396)

**JOB DESCRIPTION**

Safety Engineer Shall

* Provide professional advice and technical expertise in identifying and resolving safety issues.
* Perform a range of safety activities to monitor compliance with safety requirements
* support enhanced safety performance and the development of HSE reports
* Execute site visits to audit the safety action plans and monitoring points.
* Provide professional safety engineering advice and technical expertise to support development and optimization of safety policy procedures and programs.
* Collate and validate HSE data for superintendent review to support development of HSE reports.
* Monitor execution of safety training program to support safety competence of own staff and contractor personnel.
* Coordinate and facilitate the monthly RMC site visit and record arising HSE issues to support development of the RMC (HSE) visit report.
* Assist in the implementation of safety strategic plans across the organisation and participates in various activities to identify site safety needs and enhance safety performance.
* Must maintain good relations with the customer departments to elicit open and frank discussion of safety concerns.

**QUALIFICATION**

* B.Sc. in Chemical Engineering or equivalent.
* Minimum of 6 years’ experience in safety position in the oil/gas industry Or Shift Manager with 3Y Diploma or equivalent and 12 Years’ experience in operations
* Very good English language skills and competent in the use of PC applications (MS Office suite or equivalent)
* Safety Management.
* Regulatory compliance and standards.
* Process knowledge.
* Drive for Excellence.
* Organizational Commitments.
* Good Communication Skill

Safety Engineer