

# KHALID M AL-SHAHRANI GENERAL MANAGER



## Personal, Educational and Language Details:

Saudi Electrical Engineer, graduated with BSC in Electrical Engineering in 1996 from King Fahad University for Petroleum & Minerals (KFUPM), Dharan, KSA and now specialising in business leadership, management, process plants, refinery, petrochemicals, buildings, and infrastructure with more than 25 years continuous professional experience in Saudi Arabia. Mother tongue is Arabic and fluent in spoken and written English.

## **Key Skills:**

25 years in engineering and construction of world scale green field plants and extensions from inception to startup. Although spent most of his career on the engineering and construction of these plants, also spent significant time in leadership and project control functions including scheduling and estimating of mega capital projects. Particular skills in leadership, negotiation, communications, team management, risk management, organisational structure, ethics, stakeholder management and conflict resolution.

## **Experience:**

# 2021-present: Fahd Alireza Engineering Consultants, Saudi Arabia – General Manager:

General Manager with overall responsibility for the consultancy services business comprising some 200 staff in two main delivery offices in the Kingdom of Saudi Arabia. Responsible for the overall leadership, strategic direction, technical performance, management, budgeting, and financial performance (profit & loss) of the company.

## 2015-2021: SAMA Construction Trading & Contracting Ltd, KSA – Executive Director, Projects:

Top-performing Project Director in Eastern & Western Regions of KSA, sought out for operation and resourcing of projects in Khobar and Yanbu. Managed all projects, budgets, and strategic analysis for all programs. Prescribed solutions that provided maximum revenue productivity, service optimization, and advanced completion of programs. Member of Board of Directors.

### 2012-2015: Saudi Aramco, Upstream/Downstream R&DC Project Division – Project Manager:

Company Representative/ Project Manager for engineering and execution of Research & Development (R&D) Centres including representing company for all Out-of-Kingdom engineering work with Jacobs Eng, PA/ USA.

## 2008-2012: Saudi Aramco, Building and Infrastructure Projects – Senior Project Engineer:

Responsible Senior Project Engineer for execution of a wide range of large to very large industrial and environmental projects in Dhahran, Udhailiyah, Shedgum and Ministry of Petroleum. This included leading in the development of FEED design, detailed design, and construction of these multiple large projects.

### 2007-2008: Saudi Aramco, Nuayyim Crude Projects Division – Lead Project Engineer:

Responsible Lead Project Engineer for electrical scope inside Nuayyim Gas and Oil Separation Plant including coordination with SEC to build 380kV substation for the plant.

## 2000-2006: Saudi Aramco, Abqaiq Plants Projects Division – Project Engineer:

Responsible Project Engineer for execution of a wide range of large projects in Abqaiq, Dhahran Bulk Plant, Shedgum Gas Plant, Sulphur Recovery at Uthmaniyah and Shedgum.

# 1999-2000: Saudi Aramco, Project Management Office Department- PMOD Engineer:

Worked as scheduling and estimating engineer to support the Project Management Team in reviewing project schedules and the preparation of ER estimates for several capital projects.

### 1998-1999: Saudi Aramco, Power Distribution Department – Electrical Engineer:

Assigned as Electrical Engineer to provide engineering review services for several major capital projects and perform relay coordination studies.

### 1997-1998: Saudi Aramco, Abgaig Plants Operation Department – Technical Services Engineer:

Assigned as Technical Services Engineer to provide engineering services support for the Abqaiq Plant Operations and Maintenance Divisions.

### 1996-1997: Saudi Aramco, Abgaiq Plants Projects Division – Project Engineer:

Responsible Project Engineer for upgrading Substation 50 and construction of three gas turbine generators at Abgaig Plants.