

Musbah B. A. Al-Dajani

Residence: Dhahran, Saudi Arabia

Saar, Bahrain

DOB: June 20, 1958

Nationality: Saudi Arabia

Martial Status: Married

Children: 2 Girls & 2 Boys

E-mail: madajani@yahoo.com

Phone: 966-505851976 973-34635228

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Parents

Father: Dr. Bakr Dajani (deceased) Psychiatrist

Mother: Ferial Subhi Dajani, Aramco, Retired

Step Father: Ismail Nazer, (deceased) Saudi Lawyer

Education

Bachelors Degree in Civil Engineering

September 1976 — June 1980

King Fahad University of Petroleum & Minerals

Masters Degree in Construction Management

University of Texas at Austin January 1984 — December 1985

Masters in Business Administration

Heriot Watt University Distance Learning 1997 — 1999

Risk Management (Currently undertaking)

Professional Risk Manager's International Association (Online)

Work Experience (all with Saudi Aramco)

Summer Student Job June 1979 — August 1979

Engineer

Implementation of Company generated work orders to repair and upgrade Company owned roads. Work included scarification and re-asphalting, installing signs, etc.

September 1980 — March 1981

Project Engineer

Assigned to Saudi Aramco Industrial & Community Projects in Abqaiq, Saudi Arabia. These projects were complete construction of Sewage system with pipe and manholes, etc. Installation of Oxidation ponds for treatment and retention of sewage.

March 1981 — September 1981

Project Engineer

Project Management Team member on Conceptual Feasibility Study of major capital project. The project was for the design, Material identification and construction of a Saudi Aramco facility known as a Gas Oil Separation Plant (GOSP). This project is for both an Onshore and Offshore GOSP facility in Safaniya, a major Saudi Aramco production center.

October 1981 — December 1982

Construction Engineer

Construction of two parallel 20 inch condensate and 40 inch gas lines. These pipelines were approximately 150 km in length and ran from Safaniya to Berri Gas Plant in the Eastern Province of Saudi Arabia. The main Contractor camp was located in Abu Hadriyah about 100 kilometers north of Dhahran. The project involved all phases in the pipeline construction activities. Main responsibilities on the project was project schedule and progress payments.

January 1985 — June 1986

Project Engineer

Construction of a 56-inch, 1200 kilometer East-West Pipeline. Our Project Management team was responsible for the western half of the project from pumpstation 6 to Yanbu terminal. Our team was also responsible for the installation of a 48-inch Iraqi-Saudi Arabia pipeline (IPSA) paralleling the AY-1. My responsibility on these projects included most phases of the project such as excavation, blasting, stringing, bending, welding, x-ray testing, lowering in, backfilling, string testing, tie-in and final hydro testing. Included in the project was upgrade work on the pumpstations' manifold system.

July 1986 — December 1988

Construction Engineer

Preparatory work on Homeownership sites in Rahimah (Ras Tanura) & Dana (Dhahran) areas in the eastern province of Saudi Arabia. Notable part of the project in Rahmah was a one million cubic meter backfill job.

Responsibilities included Design and construction of initial & final development phases. Initial development included grading work, installation of sewerage, water, electrical & telephone systems. Final development involved asphaltting roads and installing sidewalks.

January 1989 — May 1990

Planning Engineer

Assignment with Facilities Planning Department (FPD) in Dhahran. FPD is responsible for the identification, justification and inclusion in Saudi Aramco budget of all capital projects for the Company. My background with pipeline projects assisted me in developing several Design Basis Scoping Papers (preliminary project documents) for Saudi Aramco pipelines projects. One of these projects was the conceptual study for the Shaybah to Abqaiq pipeline.

June 1990 — May 1992

Project Engineer

Member of the Project Management Team (PMT) for the Hawiyah expansion project. This massive Capital Project involved 3 Gas Oil Separation Plants (GOSPs) in the Hawiyah area of the Company's operations. One GOSP was a grass roots facility, designed for a throughput of 300,000 barrels per day (BPD) of crude. The other two existing GOSPs were upgraded (civil, electrical, process) to be the same throughput as the new GOSP.

Initially assigned for 6 months to the Design office to supervisor the design drawings. The Contractor was Parsons, based in Pasadena, California. Transferred to the field for the Construction of the project. Primary emphasis during this period was on the site preparation and material/equipment

procurement. Main responsibility was the supervision of the Design/Engineering Contractor on the Hawiyah GOSP project. Design included all elements of a GOSP facility including civil, piping, electrical, instrumentation, etc.

May 1992 — December 1993

Planning Engineer

Transferred permanently to FPD. Responsible for the sizing and justification of several industrial buildings. Additional responsibilities included the verification & justification of the Company's aircraft and marine requirements and other budgetary activities.

January 1994 — March 2002

Land Use Planning Engineer

Took up the responsibilities of Land Use Planning Engineer for Saudi Aramco property within the Kingdom. This included receiving, analyzing and processing land use requests for Company lands either for Company or Non-Company use. Other responsibilities included coordinating management meetings to resolve Land Use issues and interface with non-Company entities. In general all issues related to the use of Saudi Aramco lands was reviewed and approved by our Unit.

I covered all areas of the kingdom where Saudi Aramco operated during this 8 year assignment. These included Company properties in the Ras Tanura/Safaniyah area (Northern Company zone), Central & Western (Jeddah, Rabigh & Riyadh) area, and the Udhailiyah (Southern Company Zone) area.

March 2002 — December 2003

Business Manager - FPD

Primary responsibilities included the preparation of FPD's Business & Operating Plans, Year-end and Mid-Year Accountabilities, Computer requirements for FPD employees, hiring and training of FPD employees as well as other miscellaneous Business related activities.

Jan. 2004 — April 2005

Staff Engineer

Major accomplishments during this period was the development of the e-library for FPD, utilizing livelink application software. The FPD e-library project consisted of collecting, collating and uploading all FPD documents that have accumulated over the past 30 plus years. Before the e-library, FPD did not have a functional central filing system, either electronic or conventional. Other job functions was the preparation of FPD budget work and hiring interviews.

May 2005 — May 2006

Climate Change Negotiator

On loan to the Ministry of Petroleum and Minerals of Saudi Arabia. Part of a national team that negotiates for the interests of the Kingdom in the climate change process, known as the United Nations Framework Convention on Climate Change (UNFCCC). Participated in several international conventions related to the Climate Change process, including the Montreal Conference of Parties in November 2005.

June 2006 — August 2009

Staff Engineer

Development of Competency Maps (CMAPs) for FPD Engineers, which numbered about 120 employees. Development of Business skills courses for FPD engineers such as economics, negotiations, etc. Undertook general FPD administrative operations and initiatives.

Retired from Saudi Aramco in September 2009.

Main activities since retirement

Assisted my parents in completely renovating their heritage home in London, England. Renovations included new roofing, new kitchens, new bathrooms, removing rotting walls, repainting, etc.

Undertook a major renovation effort on my existing home in Dhahran, Saudi Arabia.

Other Activities & Interests

Sports - Member of the Saudi National Tennis Team at University Games in Mexico 1979 and the Asian Tennis Champions in Thailand 1983. Member of KFUPM University Basketball team for four years.

Economics & Investment - Up to date on economic news and avid stock market investor since 1981.

Travel - Frequent traveler and well acquainted with USA/Canada as well as Europe, especially UK and Germany.

Geopolitics - Keen interest and constant follower of current news events.

Special interest in Middle East affairs (parents born and raised in Jerusalem).

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