

MARIA ALJISHI

Saudi Arabia

EXPERIENCE

SAUDI ARABIA DESIGNATED NATIONAL AUTHORITY

FEBRUARY 2023– PRESENT

CHIEF ENGINEER

Working on matters related to the implementation of a national Article 6 framework and the launch of a domestic crediting and offsetting mechanism.

MINISTRY OF ENERGY

FEBRUARY 2021– PRESENT

INTERNATIONAL POLICY ADVISOR

Subject matter expert providing support to the Ministry of Energy on matters relating to climate change. More specifically, Leading negotiations on Article 6 of the Paris Agreement which pertains to the creation of a global carbon market under the umbrella of the UNFCCC and establishing voluntary cooperative approaches for Parties to the Paris Agreement to fulfill the commitments made as part of their Nationally Determined Contributions. Leading negotiations on Article 6 of the Paris Agreement and coordinating for the group of Like-Minded Developing Countries (LMDC). Serving as a member of the Supervisory Body established under Article 6.4 of the Paris Agreement.

SAUDI ARAMCO

FEBRUARY 2020 – FEBRUARY 2021

PLANNING & PERFORMANCE MANAGEMENT ANALYST

Single point of contact to deliver the chemicals business performance review for the quarterly business report, monthly performance review and business plan. This included updating storylines, conducting detailed financial analysis at the business unit & asset level, reviewing and assessing reports for chemicals business unit, as well as taking ownership of the industry market analysis of the chemical business.

JANUARY 2018 – FEBRUARY 2020

PRIMARY NATURAL GAS ANALYST

Lead analyst for all issues related to the international natural gas market to produce a corporate long-term outlook (key trends, supply, demand, regional prices, LNG trade flows... etc.).

JULY 2014 – JANUARY 2018

BUSINESS DEVELOPMENT ANALYST

Evaluate new business ideas to diversify the corporate portfolio as well as the local economy in support of vision 2030 by analyzing emerging trends in various industries that may help Saudi Aramco achieve its strategic objectives.

EDUCATION

JULY 2014

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

UNIVERSITY OF MISSOURI-COLUMBIA

Cum Laude

SKILLS

- Microsoft: Word/Office/Excel/Power Point
- Bilingual: Arabic, English