Message of Abdulmohsen Almajnouni

Date: 17 Mar. 2025

Subject: Consent and Appreciation for Nomination to WFEO

Dear President and Members of the WFEO Executive Council,

I am truly honored to be nominated as a **National Member of the World Federation of Engineering Organizations (WFEO)**. It is with great enthusiasm that I accept this opportunity to contribute to WFEO's mission of advancing engineering excellence and innovation on a global scale.

Throughout my career, I have been dedicated to strengthening the engineering profession, fostering collaboration, and driving initiatives that align with national and international best practices. As **Secretary General of the Saudi Council of Engineers (SCE)** and through my involvement in key national committees, I have actively worked toward enhancing engineering standards, promoting sustainability, and supporting the professional growth of engineers.

I deeply appreciate the confidence placed in me through this nomination and look forward to engaging with WFEO's esteemed members to further its important initiatives. Please consider this letter as my formal acceptance of the nomination.

Thank you for your consideration. I look forward to contributing to WFEO's efforts and working alongside distinguished colleagues in the federation.

Sincerely,

Abdulmohsen Almajnouni Secretary General Saudi Council of Engineers



Eng. Abdulmohsen Almajnouni Secretary General Saudi Council of Engineers

Abdulmohsen Almajnouni is a distinguished engineering leader with over three decades of experience spanning the energy, petrochemical, and industrial sectors. As the Secretary General of SCE, he leads the organization's efforts in promoting engineering excellence, regulating professional standards, and overseeing the licensing of engineering and design firms across Saudi Arabia. Under his leadership, SCE continues to play a pivotal role in shaping the Kingdom's engineering landscape, aligning with national development goals and global best practices.

Prior to his current role, he held several high-profile positions in both the public and private sectors. He served as Advisor to the President of King Abdulaziz City for Science and Technology (KACST) and was a founding team member of the Research, Development, and Innovation Authority (RDIA), contributing to Saudi Arabia's vision for scientific and technological advancement. He was also the Chief Executive Officer (CEO) of Research Products Development Company (RPDC), a subsidiary of Taqnia, under the Public Investment Fund (PIF), where he led strategic initiatives to commercialize research and drive innovation in industrial sectors.

Earlier in his career, Almajnouni was a key figure at the Saudi Arabian General Investment Authority (SAGIA), where he served as Executive Director of Strategic Initiatives and Managing Director for the Energy and Downstream Chemicals Industry. He also held leadership roles in multinational corporations, including General Electric (GE), where he was responsible for refining and petrochemical initiatives, and SABIC, where he was the Global Process Domain Director at the Manufacturing Center of Excellence. His professional journey began at Saudi Aramco in 1994, and he has since amassed extensive expertise in gas processing, refining, petrochemicals, utilities, exploration, sales and marketing, business development, and strategic execution.

Beyond his executive role, Almajnouni influences engineering policies through leadership in key national committees, including those on the Saudi Building Code, Localization, Saudization, Contracting Sector Development, and Sectoral Skills Councils. His contributions in these capacities directly impact policy formulation, workforce development, and industry growth in Saudi Arabia.

Almajnouni holds a Bachelor's degree from King Fahd University of Petroleum and Minerals (KFUPM) and a Master of Engineering from Cornell University, USA, both in Chemical Engineering. He has been an influential member of the American Institute of Chemical Engineers (AIChE), serving as Chair of the Saudi Arabia Section (SAS-AIChE) and one of two Saudi Fellow Members of AIChE, with an active role in its International Committee.

Through his leadership at SCE and his contributions to engineering development in Saudi Arabia and beyond, Abdulmohsen Almajnouni continues to be a driving force in advancing engineering excellence, fostering innovation, and shaping the future of the profession.