

**Saeed Mohammed Ahmad Al Tayer**  
**Commissioner General for the Health and Knowledge Track – Dubai Council**  
**Managing Director & CEO**  
**Dubai Electricity & Water Authority (DEWA)**  
**Founder and Chairman of the Water, Energy, Technology and Environment**  
**Exhibition (WETEX)**



POB 564, Dubai, United Arab Emirates

Office Tel.: +971-4-324-8296

Office Fax: +971-4-324-8111

E-mail: smaltayer@dewa.gov.ae

His Excellency Saeed Mohammed Ahmad Al Tayer has over 35 years of experience in telecommunications, energy, water, infrastructure, oil & gas, and industry.

He has led Dubai Electricity and Water Authority since 1992, which has achieved unprecedented success and has become one of the most distinguished utilities in the world.

He has established several successful companies at DEWA, such as Emirates Central Cooling Systems Corporation (EMPOWER), Etihad Energy Services Company (Etihad ESCO), and Mai Dubai.

Al Tayer is Commissioner General for the Health and Knowledge Track at the Dubai Council as. This role oversees the Dubai Health Authority (DHA) and Knowledge and Human Development Authority (KHDA). He is also a member of the Dubai Executive Council and Strategic Affairs Council, Vice Chairman of the Dubai Supreme Council of Energy, and Vice Chairman of Emirates National Oil Company (ENOC). In addition, he holds various Chairman, Vice Chairman and other positions on other high-level committees and higher leading councils in the Emirate of Dubai.

His Excellency has received a number of prestigious awards, such as the Middle East Champion of Energy award at the World Green Economy Summit 2015 from the United Nations Development Programme (UNDP). On 18 May 2016, the UNDP appointed Al Tayer UNDP National Goodwill Ambassador for Sustainable Development Goals. In addition, the Swiss Business Council of Dubai & Northern Emirates awarded Al Tayer the prestigious Lord of the Matterhorn Award. His Excellency has also received an honorary doctorate from Amity University in Dubai for his continuing innovative efforts to achieve excellence and enhance scientific knowledge and sustainability.



