



Tarik Choho

President, Nuclear Fuel

Tarik Choho is President of Nuclear Fuel at Westinghouse Electric Company. In this role, he leads the development and delivery of Westinghouse's comprehensive nuclear fuel portfolio and services for PWRs, BWRs, AGRs and VVERs around the globe.

Mr. Choho joined Westinghouse in 2019 as President, EMEA Operating Plant Services, where he led sales and delivery for the region's core business for nuclear operating plant customers.

Previously, Mr. Choho was the Chief Commercial Officer of AREVA Group and led the company's global marketing and business development activities, as well as their EMEA business. He also held a series of global technical and leadership positions within AREVA's fuel recycling, nuclear material transportation and storage, fuel engineering and sales, mining and enrichment businesses.

Following his tenure at AREVA, Mr. Choho became a Managing Director and member of the management board of OCP Group, a world leader in phosphate-based fertilizers. While at OCP, Mr. Choho led the company's commercial, strategy and development of group activities worldwide.

Mr. Choho is a graduate engineer in process engineering from École Polytechnique de Paris and in mechanical engineering from École Nationale Supérieure des Techniques Avancées (ENSTA). He holds a master's degree in mathematics and automatics from Université Paris Dauphine as well as an executive business management degree from INSEAD.