



Marc Chevrel

Interim Co-President, Nuclear Fuel

Marc Chevrel is the interim co-president of Nuclear Fuel at Westinghouse Electric Company. In this role, he is responsible for engineering, manufacturing, planning and costing to support the company's comprehensive nuclear fuel portfolio and services for PWRs, BWRs, AGRs and VVERs around the globe.

Mr. Chevrel joined Westinghouse in 2025 and most recently served as senior director of Nuclear Fuel Manufacturing Projects Delivery.

Previously, Mr. Chevrel was CEO at Arbiom, a biotech company specializing in the production of proteins, from 2017 – 2024. He also held senior executive roles within the nuclear industry at Framatome and Orano (formerly AREVA) with leadership of nuclear fuel, chemistry and enrichment, U.S. new builds, Germany nuclear services and strategy.

Mr. Chevrel also has a robust background in energy and environment from roles at various high-profile regulatory bodies, including France's CRE (Energy Regulation Commission) and DRIRE (Regional Office for Industrial Environment).

Mr. Chevrel earned a mathematics degree from Ecole normale supérieure and an engineering degree from Mines Paris – PSL.