



Stephane Cai

**President
Engineered Solutions**

Stephane Cai is President Engineered Solutions. In this role, Mr. Cai leads the development and delivery of innovative technology and solutions for core nuclear steam supply system (NSSS), as well as plant engineering and balance of plant (BOP) to support the performance, optimization and life extension of operating assets across the worldwide nuclear fleet.

Since joining Westinghouse in 2019, Mr. Cai served in multiple senior executive roles, including Executive Vice President of Growth & Transformation, President of Westinghouse Parts, acting President of LTO Training & Resource Solutions and Interim President of Long-Term Operations.

Previously, Mr. Cai worked for Grid Solutions, a division of GE through the acquisition of the Alstom energy businesses, where he held the roles of Vice President High Voltage Products & Global Supply Chain, Vice President Global Regions and, lastly, Vice President Grid Automation.

Prior to these roles, Mr. Cai was with Alstom for 27 years, where he held a series of field services, engineering & product development, project management, business development and business leadership positions of increasing responsibilities. He has held these positions in Alstom's turbomachines, hydropower, manufacturing & supply chain and grid solutions businesses while residing in France, India, the U.S. and the Middle East.

Mr. Cai is a graduate of the Ecole Centrale Paris, France, with a degree in Mechanical Engineering and a PhD in Fluid Mechanics. He also holds an Executive MBA from HEC Paris, France.