



Ken Altemus

Interim Senior Vice President, OPX Capital Projects and Senior Vice President, Global Nuclear Fuel Engineering

Ken Altemus is the interim senior vice president of OPX Capital Projects with oversight of major investments and complex projects across Westinghouse's global portfolio. He also serves as senior vice president of Nuclear Fuel Engineering and is responsible for all aspects of nuclear fuel hardware design, nuclear engineering and nuclear methodologies in support of the Westinghouse global, PWR, BWR and VVER fuel product portfolio.

Previously, Mr. Altemus served as the vice president of Global Nuclear Components Manufacturing with responsibility for all of Westinghouse's global components manufacturing locations.

During his more than 36 years with Westinghouse, Mr. Altemus has held engineering and leadership positions in Manufacturing, Nuclear Engineering, Nuclear Parts, Instrument Control Engineering and Field Services. He has also successfully led transformations across the Westinghouse manufacturing global fleet.

Mr. Altemus earned bachelor's degrees in both engineering and business administration from Geneva College.