

CURRICULUM VITAE

Cheryl L. Boggess

Westinghouse Electric Company, LLC
1000 Westinghouse Drive
Cranberry Township, Pennsylvania USA 16066
Phone: +01-412-374-4692
Email: boggescl@westinghouse.com

Current position:

Program Manager and Principal Engineer



Mrs. Boggess has over 30 years of engineering experience in the commercial nuclear power industry. Areas of focus have included piping and structural analysis, new plant design, plant modifications, probabilistic fracture mechanics, risk-informed applications, and component aging management. She was the principal analyst and technical lead, interacting with domestic and international partners and regulators, in the design and qualification of the Westinghouse AP600/AP1000 primary pressure boundary piping. Mrs. Boggess has contributed in the development of industry wide guidance documents, ASME Code Cases and is an author of numerous topical reports and technical papers. Her current efforts involve component aging and asset management issues focusing on pressurized water reactor vessel internals.

Mrs. Boggess is currently the Global President of Women In Nuclear, the first American to hold the position, a Women in Nuclear Global Executive, a U.S. Board Member of SEAPC Cambodia, a U.S. Core Group Member of the Cambodian Christian School Network, and a member of ASME. She served as the U.S. Representative on the Women in Nuclear Global Board prior to her election as Global WiN President. She is a recipient of the George Westinghouse Signature Award for Technical Excellence. Mrs. Boggess earned a bachelor's degree in biology from Michigan State University, a bachelor's degree in mechanical engineering from Oakland University (Michigan USA), and has achieved Senior Project Manager Status through the PMI certification process. She is married and the mother of two teenaged sons.