

Norman Shilling

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Dr. Shilling is currently Product Line Leader for IGCC Power at GE Power Systems. His responsibilities include product line leadership for GE turbines applied to IGCC and application and project development.

Previously, he held positions at GE Corporate R&D as Project Manager for low-emissions Locomotive Diesel Development. Prior to that, he collaborated with many GE businesses on Pollution Prevention and energy efficiency initiatives. Norm has also served in Strategic Technology Planning for GE.

His background in environmental and utility power generation includes Advanced Engineering Development Manager at GE Environmental Systems where he was responsible for the development of scrubbers and particulate controls for utility power plants. His experience also includes nuclear steam generator development at Westinghouse and advanced automotive power-plant development at General Motors.

Norm holds a BS degree from Stevens, an SM degree from MIT and D.Sc. degree from New Jersey Institute of Technology. He has taught in the graduate school at Penn State. He is a licensed Professional Engineer and a member of ASME, GTC, Pi Tau Sigma, Sigma Xi and Tau Beta Pi.

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