



Ellen Petrill is Director of Public/Private Partnerships. She creates partnerships and leads EPRI outreach with state and regional stakeholders to enable win-win outcomes for the electricity industry and society. Her current activities focus on strategies and technologies to reduce climate change impacts, such as advanced coal, energy efficiency, and smart grid. Ms. Petrill also is Director of the Summer Seminar, EPRI's annual event attended by industry and policy leaders.

Ms. Petrill joined EPRI in 1984 as a Project Manager to conduct research on fluidized-bed combustion systems. Later, she developed tools for fossil power plant heat rate improvement, and performance and NO_x optimization. Ms. Petrill became a Regional Manager in 1995. In 1998, she became Executive Director of the West Region, directing the team responsible for membership and member satisfaction throughout the western United States and Canada.

Before joining EPRI, Ms. Petrill worked at Acurex Corporation and TRW developing and testing advanced combustion systems.

Ms. Petrill received both BS and MS degrees in mechanical engineering from Stanford University.