

Heather Feldman is the Director of Innovation in the Nuclear Sector at the Electric Power Research Institute (EPRI). Heather leads a team that conducts applied R&D to overcome barriers for modernizing and maximizing the utilization of the existing nuclear fleet and for deploying advanced reactors. Prior to her current role, Feldman was the Director of Plant Support and led an expert team who develop new or enhanced technologies and processes for inspection and repair, aging management and flexible operations of nuclear power plants. She previously led and managed the Engineering Programs area and worked in the Steam Generator Management Program and the Office of Innovation. Before joining EPRI, Heather worked for United Space Alliance where she contributed to the successful Return-to-Flight mission after the Columbia accident. Heather holds a Bachelor of Science degree in mechanical engineering from Clemson University. She also received Master and Doctorate degrees in mechanical engineering from Clemson University. She is currently pursuing an MBA from Wake Forest University.