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Hollern's current research areas include industrial control system (ICS) cyber security for generation assets, controls and advanced automation, and monitoring and advanced data analytics. Hollern has led generation-specific cyber security research and development at EPRI since 2017.

Prior to joining EPRI, Hollern was an Engineering Supervisor for Cyber Security Engineering at AREVA Inc. He led a team focused on cyber security engineering solutions and services for more than half of the U.S. nuclear fleet; implemented parts of the North American Electric Reliability Corporation – Critical Infrastructure Protection (NERC CIP) compliance program a major utility; and worked with international power plants to implement cyber security processes and tools around the world.

Hollern previously worked with the U.S. Department of Homeland Security's Industrial Control System – Cyber Emergency Response Team (ICS-CERT) in incident response and vulnerability mitigation. Hollern was also an engineer at the Idaho National Laboratory's (INL) Control Systems Security Program and in the Safeguards and Security Program.

Hollern holds a Master of Science degree in Nuclear Engineering and a Bachelor of Science degree in Mechanical Engineering from The Ohio State University. He also holds a Graduate Certificate in Terrorism Analysis from the University of Maryland at College Park.