Abstract:
The Cybersecurity for the Operational Technology Environment (CyOTE) program, funded by Department of Energy, Office of Cybersecurity, Energy Security and Emergency Response (CESER), works with energy sector partners and the Idaho National Laboratory (INL), to develop capabilities enabling energy sector organizations to independently detect adversarial tactics, techniques, and procedures (TTPs) within their operational technology (OT) environments. These actions support goals to increase the cybersecurity and resilience of America’s power grid.

Bio:
Cory Justin Baker has two roles, one as the lead analyst for the CyOTE program under the Department of Energy (DOE). The other as an Industrial Control System Cyber Security Analyst, hands-on researcher at the Idaho National Laboratory (INL). In his role with CyOTE, Cory is responsible for charting the direction of research and analysis, mentoring staff, and engaging directly with asset owners in the area of applied cybersecurity in operational technology (OT) environments. In his other role, he directly supports actions to protect the nation’s critical infrastructure from cyber threats. Prior to INL, he supported the Intelligence Community, Department of Defense, and others in a variety of roles focused on mission support and cyber security. Mr. Baker’s professional background has provided him with unique opportunities to work in a variety of capacities over the last three decades: maritime engineering, analysis, cyber security.

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