

DistribuTECH 2026

You are invited to participate in digital assurance, cybersecurity, and grid modernization workshops and trainings while at DistribuTECH 2026

Idaho National Laboratory (INL) is offering in-person training, at no cost to **DistribuTECH** attendees, that will enable participants to protect modern energy systems against growing threats and adapt to changing technologies securely. Our goal is to encourage collaboration and continuous improvement through dissemination of knowledge and lab-developed tools and services. INL develops research products that can provide risk assessment, secure communications, and detection for distributed energy systems at implementation.



Workshops, training sessions, and technical assistance available:

Black Start ICS Escape Room | February 2 - 5, 2026

Upper level, Meeting Room 3873

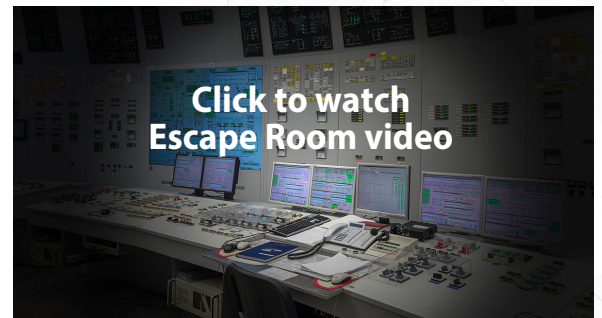
It's the coldest and stormiest night of the year. The roads are closed. No one is around except you and your team. Then the unexpected happened. An adversary hacked into your electric utility and shut off the power to your customers while you watched the lights go out. Your assignment is to regain control of your systems and turn the power back on before everything freezes.

Sessions run every 90 minutes. All levels welcomed!

>> Black Start Escape Room registration here!

Additional activities in this room include:

- Learn more about INL offerings in Technical Assistance for Digital Assurance (TADA).
- Demos of: Damage Prediction & Resilience tools to better protect critical infrastructure assets and Wildfire Fault Signatures.
- Obtain an AI Adoption Workbook and an AI Tools' Landscape handout for utilities (see info below).
- Learn more on how to perform at-scale grid tests at INL's CITRC Test Site.
- Gain technical insights into integrating data centers/large loads into your grid infrastructure.



For more information: visit:
<https://csdet.inl.gov/>
or email: CSDet_TA@INL.gov

Also happening at DTECH:

AI Workshop : Balancing Risk and Reward in Energy Operations | February 5, 2026

9:00 am–1:00 pm, Conf. Room 32AB

Control Room of the Future: An Inquiry of Industry Needs | February 5, 2026 | 1:00 am–4:00 pm