

Cybersecurity for the Vermont Water Sector - Virtual Workshop -

Sponsored by: US EPA Region 1, US DHS/CISA Region 1, US FBI, Vermont DEC, Vermont Emergency Management, and Vermont Rural Water Assoc.

WHY ATTEND:

- Cyber-attacks are striking critical infrastructure across the US, including water and wastewater systems, with increasing frequency, even at small systems like in Vermont.
- Recent cyber-attacks on water and wastewater systems (and municipalities of) have manipulated treatment processes, disabled process control and locked business enterprise systems, and stolen proprietary data.
- Cybersecurity best practices and incident response planning can prevent or mitigate many of these attacks at water and wastewater systems and are important to protecting public health.

WHAT: The workshop will provide information from expert speakers on:

- Real water cybersecurity case studies and lessons learned that relate to you
- What to do if you suspect a cyber-attack and how to prevent/protect from one and tools or services available
- How to report water sector cybersecurity incidents in Vermont and who can help
- Water sector funding options for addressing cybersecurity vulnerabilities
- Discussion-based tabletop exercise scenario involving a cyber incident in the water sector

WHO: Workshop participation is open to water and wastewater systems, government officials, and others involved in water sector cybersecurity. **Five (5) TCHs** for drinking water and wastewater operators are available with the state of Vermont. Participants must attend the workshop in full to receive the credits.

FREE!

TCHs available

September 8, 2022

8:30am-2:30pm

Registration Link:

<https://vtruralwater.org/product/cybersecurity-9-8/>

Please register by Sept. 2nd

Questions? Contact:

Lynn Gilleland, EPA R1
gilleland.lynn@epa.gov
617-918-1516