

# Attendee Agenda

## Hybrid Operator Training: Cybersecurity

<b>Date:</b> June 2, 2026	<b>Location:</b> Kentucky Rural Water Association Office, Bowling Green, KY
<b>Format:</b> In-person and virtual	<b>Total Credit Available:</b> 3 hours DW/WW

---

### 12:00 PM - 2:00 PM

#### Cyber Security for Kentucky Water and Wastewater Systems

**Presenter:** Colin Glover, CISA

**Credit:** 2 hours DW/WW

**Core Content:** H5 - Emergency Response Planning & Security Training

This session will cover current cybersecurity threats facing water and wastewater systems, including risks to operational technology, industrial control systems, remote-access tools, public-facing networks, and utility operations. Attendees will learn practical cybersecurity practices, review real-world threat examples, and be introduced to no-cost CISA tools and resources available to utilities.

---

### 2:00 PM - 3:00 PM

#### Cybersecurity for Utilities

**Presenter:** Matthew Folker, ISTT

**Credit:** 1 hour DW/WW

**Core Content:** H5 - Emergency Response Planning & Security Training

This session will provide a practical overview of cybersecurity for utility systems, including current cyber trends, common threats, recent issues affecting utilities, and realistic steps utilities can take to reduce risk. The session will focus on budget-conscious cybersecurity practices that help protect systems, data, and service reliability.

---

### Credit Reminder

Attendees must be present for the actual time attended to receive credit. Drinking water and wastewater operators may receive up to **3 total hours** for this training.