

## COURSE DESCRIPTION

Learn about the application, installation, and operation of the Woodward Protech GII, TPS and SX Overspeed Protection for steam turbines. Hardware and software will be explained, programming demonstrated, and the control connected to a closed loop test set. This class will provide you with the opportunity to learn more about the Protech GII, TPS and SX Overspeed Protection device.

## LEARNING OUTCOMES

- Overview of the Protech GII, TPS and SX Overspeed Protection Hardware
- Understand the inputs and outputs including correct customer wiring
- Control functionality - hardware and software
- Describe the functions of the control system
- Understand the operation of each of the different functions and how they relate to each other
- Understand the configuration procedure and hands-on operation of the control system
- Review related components that integrate with the Protech GII, TPS and SX Overspeed Protection

## DETAILS

- **Duration:** 1 day
- **Delivery Method:** Instructor-Led Training (ILT)



Grow, refine, and elevate your abilities with training designed for all experience levels— from emerging talent to seasoned professionals.  
**Sign up today and power up your career.**

