BUILDING OPERATOR CERTIFICATION:

ELECTRIFICATION & BUILDING

OPERATIONS

As more states adopt aggressive climate action plans designed to reduce carbon emissions, there is a growing need for building operators who have the skills to understand and operate electrified equipment and reduce their buildings' underlying carbon emissions.

BOC Electrification and Building Operations provides an overview of electrification and examines how it is increasingly a part of a building operator's responsibility.

In this class, participants will learn how to:

- Understand the motives and measures for electrifying buildings
- Understand how electrification influences building performance, safety, and operations and maintenance
- Explain how electrification impacts the role of the building operators
- ♦ Identify benefits and barriers to electrification
- ♦ Execute basic maintenance on electricity-powered mechanical systems.



PROGRAM HIGHLIGHTS



JUMPSTART A CAREER IN BUILDING OPERATIONS



IDENTIFY BENEFITS,
PERFORMANCE, & SAFETY



LIVE INSTRUCTION ONLINE - ONE DAY

COURSE FEES: \$299



CLEAN ENERGY CENTER

cleanenergy.pct.edu | cleanenergy@pct.edu | 570.327.4768

