

CUSTOMER SUCCESS STORY

Stockton University
Galloway, New Jersey



Justine Ciralo
Director of Energy
and Sustainability

BUILDING OPERATOR CERTIFICATION

When it comes to saving energy, knowledge is key.

Founded in 1969, Stockton University is committed to academic excellence, student success, and community engagement—while also emphasizing sustainability, environmental stewardship, and responsible resource management.

By partnering with Atlantic City Electric, Stockton was able to bring that same philosophy to training its facilities team about saving energy on campus.

The Opportunity

As New Jersey's largest university campus, Stockton wanted to ensure that its staff had consistent, up-to-date knowledge of building systems, controls, and energy management best practices. The **Building Operator Certification (BOC)** training offered Stockton the opportunity to invest in staff development while supporting its long-term sustainability and cost-reduction goals.

Savings at a Glance

Building Operator Certification

Annual Average Energy Savings

198,851

kWh per year

Stockton's Course Savings

\$1,000

per person

\$4,000

total

“BOC training gave our team practical tools to better understand and optimize our building systems. We're now more proactive and efficient in our daily operations.”

—Justine Ciralo, Director of Energy and Sustainability



The Training

Stockton staff found that the virtual courses were well-structured, engaging, and highly relevant. Instructors were knowledgeable and provided practical examples that directly related to campus building operations. Participants chose coursework that is applicable and valuable to their daily responsibilities, including:



HVAC Systems Operations and Controls Fundamentals



Measuring and Benchmarking Energy Performance



Operations and Maintenance Practices for Sustainable Buildings



Low-Cost Opportunities for Operational Improvement



Lighting Fundamentals

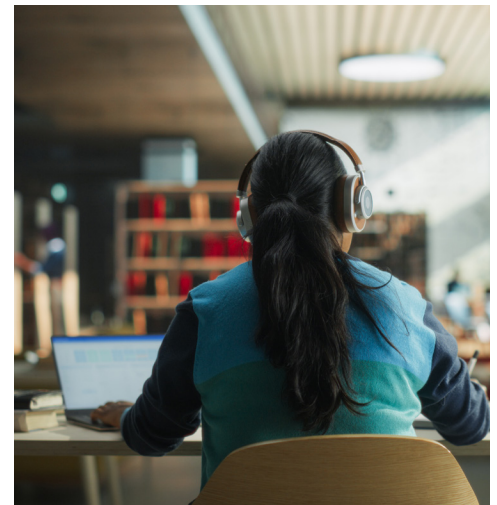
The Results

With a deeper understanding of building systems, participants are now able to spot energy-saving opportunities and address maintenance issues that impact energy use before they escalate—leading to smarter decision-making and stronger coordination between facilities and energy management. As a result, the university is benefiting across multiple areas, such as:

- Increased energy efficiency and improved operating costs
- Stronger technical skills and ongoing professional development
- Reduced energy use and lower greenhouse gas emissions
- More consistent practices and improved performance

Get started now.

For more information, visit
atlanticcityelectric.com/BOC
or call **833-ACE-PAYS (833-223-7297)**.



Experience success firsthand.

Atlantic City Electric's Energy Management program provides discounts for your team to complete the nationally recognized BOC training program. Facilities with BOC graduates have shown increased energy efficiency, reduced operating costs, and improved comfort for occupants.