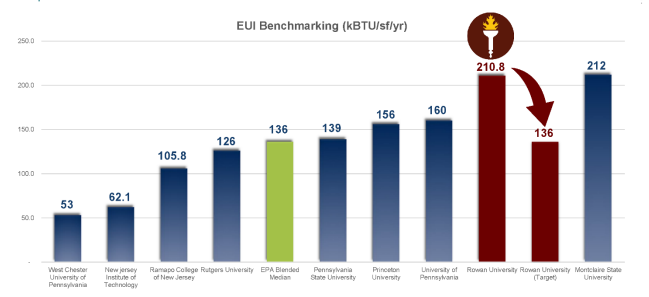
Main Campus Energy Infrastructure Modernization Project

Rowan's Position & Opportunity

Rowan University Building Energy & Automation Services Program

Comparison to Other Local Universities



Location:

Main Campus - Glassboro, NJ

Status:

Planning

Forecast Project Delivery:

Ongoing

Development Cost:

\$12 million

Project Partner:

Siemens

Project Planning & Development:

Division of Facilities, Planning & Operations

*Prioritization Category:

Categories 4

Description

Planning in ongoing with Siemens for the Main Campus Energy Infrastructure Modernization Project. The goal of the program is to transform the University's obsolete infrastructure into a new modern environment that's better suited to accommodate the needs of future students and researchers by increasing energy efficiency, modernization of energy infrastructure and protection business operations.

As Siemens already has an established Academic Affiliation with Rowan, they plan to leverage that partnership to enhance educational opportunities and programming at the University. An investment grade audit has been completed and Phase I initiatives have been selected.

*Projects are guided by the University of the Future Priorities in the following categories:

- Classrooms and Laboratories Student Housing Needs
- Space for New Faculty and Staff
- Deferred Maintenance & Modernization Internal and External Collaboration Spaces
- Advance Academic Mission