Full Scale Power System to demonstrate power systems problems and solutions
...a word about SAFETY

- All equipment seen today is energized at 120V-480V
- ESTOPs – Use them if necessary
- Eaton campuses are non-smoking
What makes the PSEC unique?

- Utility Grid
- Solar
- Energy Storage
- Generator
- Surge & Sag Generator
- Load Banks
- Motors
- Harmonic Load
- Lighting
- Plug Loads

© 2017 Eaton. All Rights Reserved.
Demystify the considerable amount of misinformation and confusion in the market place regarding power quality and energy savings.

Consult end users in selecting the most appropriate solution (technical vs. economic).
PSEC Mission: Customized Training

Tailored education of the theory behind product, solutions and industry standards through visual learning.

“Eyes on demonstrations” within various application areas bridging the gap between theory and applications for visitors.
PSEC Mission: Testing

Drive research & development evaluating and testing new equipment by Eaton and others in an application environment.

Custom demonstration of technical advantages (or disadvantages) of solutions under active load and varying system conditions.