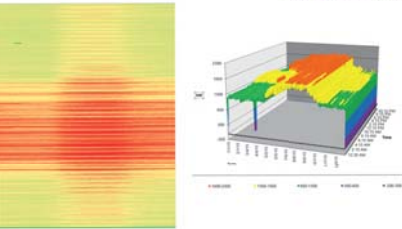


Internship Opportunities

INTERVAL DATA ANALYSIS
WHOLEYEAR DEMAND



In the years ahead, the Benchmarking Help Center will serve many buildings currently underserved in the sustainability sector



Baseline Model Stats: Type = 4P N = 12 R2 = 0.85 RMSE = 6.23879 CV/RMSE = 5.7%
Baseline Model Err: Electricity_Use_Bwh/mo = 101,303.22 - 13,12 (62.74 - OAT - JFI) + 2,143.56 (OAT - JFI - 62.74)



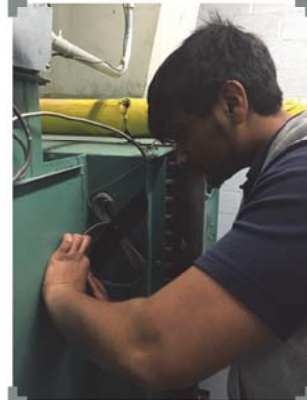
Felix Rodriguez, BPL Equipment Specialist, installs data loggers at a Department of Environmental Protection facility as part of a DCAS-supported research project



Students at the 2015 Boot Camp participate in the Stabilization Wedges game



Intern Joe Silver sets up a solar radiation sensor for a research project at John Jay College of Criminal Justice



Research Associate Manorge Joseph installs monitoring equipment during a field test of the noBAS BRT optimization protocol



BUILDING performance LAB



BPL staff and research partners at the June 2015 meeting of the Sustainably Integrated Buildings and Sites Center, hosted by the City College of New York

Founded in 2006, the mission of the CUNY Institute for Urban Systems Building Performance Lab is to advance high-performance building operations and practices in existing commercial and public buildings. We focus on improving efficiency and optimizing building operations through:

- Continuing education programs for facility managers, building operators & energy professionals
- Building systems research & development
- Internships for CUNY students

Over the past decade, more than 75 students have been a part of our paid internship program, and we have trained more than 200 CUNY students in building systems and energy topics.

If you are interested in...

- Building operations and engineering
- Property management
- Energy services
- Information technology
- Urban sustainability

... then an internship at BPL may be right for you!

Prospective interns are invited to the fourth annual Energy Boot Camp, a three-day intensive workshop that is free and open to all CUNY students.

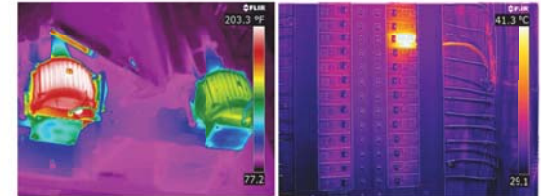
Energy Boot Camp 2016

Wednesday – Friday, June 8 – 10, 9 am – 4 pm

Sign up to learn more!

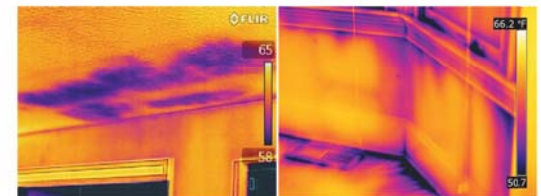


Field Equipment Lending Library



Overheated Motor

Overheated Breaker



Moisture Intrusion

Air Leaks by Window

Energy Boot Camp 2016
Sign up to Learn More