

Welcome to the Laboratory Benchmarking Tool

Use the LBT to compare the energy use of your lab buildings with that of similar facilities in the US. The tool's peer-group database contains owner-submitted data from an ever-growing number of lab facilities.

Current total: **757** peer-group facilities

Login

View data as guest

Don't have an account? Sign up!

EXISTING LABS21 BENCHMARKING TOOL USERS: Your account has been migrated to the LBT! Your new username is the email address



BERKELEY LAB



International Institute
for Sustainable Laboratories

© LBT 2019 All rights reserved. [Privacy](#)

What's next for the LBT

- **Portfolio Manager connection (Fall 2019)**
 - Will allow users to import their PM data into LBT and avoid duplicate data entry.
 - LBT will annualize monthly data in PM.
- **Actionable Insights module (Summer 2019)**
 - Uses submitted building data to generate ideas for energy efficiency projects.
 - Guides users to web resources and case studies.
 - Help bridge gap between benchmarking and action.
 - Industry sponsored via I²SL

Opportunity for system-level benchmarking

- System level benchmarking offers more actionable information.
- LBNL can provide technical assistance for 2-3 buildings
- Get featured in FEMP communications!
- **Interested?** Contact pamathew@lbl.gov

Thank You

LBT tech support: ibt@i2sl.org

Alison Farmer

kW Engineering

afarmer@kw-engineering.com | 510-229-5649

Paul Mathew

Lawrence Berkeley National Laboratory

pamathew@lbl.gov | 510-486-5116