

August 5, 2021

## FLEXLAB® Users can Study and Optimize Integrated Systems for Energy Efficiency and Grid Services

From optimizing energy-efficiency while providing superior comfort for building occupants, to shedding or shifting energy to support variable renewable energy generation on the grid.



This animation highlights:

- The various building integrated system components and capabilities available at FLEXLAB
- Distributed Energy Resources (DERs) in the form of photovoltaics, batteries and twoway electric vehicle charging, integrated with emulated grid conditions
- How FLEXLAB can manage flexible building loads, and other DERs to support a clean electricity grid while saving customers money

View the new animation at <u>flexlab.lbl.gov/animation</u>

Contact <u>Cindy Regnier</u> to discuss how FLEXLAB can work for you.



## FLEXLAB® Cynthia Regnier Executive Director

Ravi Prasher, Associate Laboratory Director, Energy Technologies Area Mary Ann Piette, Division Director, Building Technology & Urban Systems

Energy Technologies Area | Berkeley Lab, 1 Cyclotron Road MS 90R3111, Berkeley, CA 94720

<u>Unsubscribe {recipient's email}</u>

<u>Update Profile</u> | <u>Constant Contact Data Notice</u>

Sent by cmregnier@lbl.gov powered by

