

10.28.2020

Celebrating Partnerships and Research at FLEXLAB[®]

After working with dozens of industry partners, utility providers, building engineers, designers and scientists, we are excited to share our recent success stories.

From evaluating the benefits of integrated systems in utility incentive programs to testing the energy efficiency performance of building integrated photovoltaic windows for one of our industry partners, the Department of Energy's FLEXLAB® facility and research team continue to be valuable partners to those creating the buildings of tomorrow.

PROTOCOLAR WINDOW (BIPLY) PERFORMANCE

RA BEAL WORD SETTING

HOW LIGHTING CONTROLS

CAN SAVE ENERGY AND MONEY

FINANCIAL STATES

Enabling systems based until mountained buildings

FOR CONTROLS

CAN SAVE ENERGY AND MONEY

FOR CONTROLS

CAN SAVE ENERGY AND MONEY

FOR CONTROLS

CAN SAVE ENERGY AND MONEY

FOR CONTROLS

Read Our Success Stories

"Thanks to the capabilities of FLEXLAB®, we were able to quickly and accurately assess the benefits associated with an integrated systems approach."

Andrew Quirk

Xcel Energy, Team Lead - Customer Solutions

View FLEXLAB Highlights at flexiab.lbl.gov/highlights



Ari Harding, Operations Manager

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

