

SoCal Edge is an initiative to accelerate smart investments in next-generation building technologies, leveraging Department of Energy research to identify market-ready, best-in-class solutions and match them with property owners committed to innovation.

LEADING EDGE

Technologies promoted through SoCal Edge meet the Department Of Energy's performance specifications, and have been vetted by third party experts.

VERIFIED

Most program technologies have been successfully deployed in GSA Facilities, and thoroughly tested by National Labs to prove their effectiveness. Third party experts will help you measure & verify the performance of the pilot, so you can scale up deployment with confidence.

A COMPETITIVE EDGE

Enhance your buildings' performance, save money, and foster a culture of innovation in your company.

HOW IT WORKS



Choose a technology, select a demonstration site, set performance targets

LABBC
Technical Advisors
will approve building,
demonstration site
and technology fit

Measure and
Verify the
performance of
the demonstration
project



FOUNDING PARTNERS





The Los Angeles Better Buildings Challenge (LABBC) is an innovative utility-funded initiative to support property owners and managers in executing cost-effective building performance upgrades to achieve 20% energy and water savings by 2020. The LABBC serves as an unbiased guide to help you take advantage of all available resources and incentives, and maximize the ROI of your energy and water efficiency upgrades. Learn more at www.la-bbc.com

Los Angeles Cleantech Incubator is a non-profit, public-private partnership that helps promising companies deliver market-ready cleantech solutions and the jobs that come with them. LACI combines capital, universities, research, government support, entrepreneurs, corporate partners, and business leaders in order to drive innovation throughout the regional, state, and global economy. Learn more at www.laincubator.org