

Better Buildings Alliance Plug and Process Loads Technology Research Team

April 2022

Resource Spotlight

- Check out our new [Fact Sheet](#): Automatic Type and Location Identification System (ATLIS) for Commercial Building Plug Load Management. This fact sheet summarizes ATLIS, a plug load management system framework that takes advantage of smart, connected devices to identify device locations in a building, meter and control their power, and communicate this information to a central system.
- Our latest [Case Study](#) features the Minnesota Department of Transportation Cedar Truck Facility, the Integrated Lighting Campaign winner in the Integrated Controls for Plug Loads and Lighting Systems category.
- Check out the updated [PPL Efficiency Utility Incentive List](#). This resource includes over 500 PPL incentives from 42 states.

Upcoming Webinars and Events

- The CalPlug Workshop will be held on May 10. The event will be held on-site at the University of California Irvine's Calit2 Auditorium, 9:30-5:00, with reception to follow. Check out CalPlug's [website](#) to stay tuned for more details!
- The [Better Buildings, Better Plants Summit](#) will be held May 17-19 at the DoubleTree Crystal City in Arlington, Virginia. The summit will feature plenaries, sector meet-ups, interactive workshops, networking opportunities, and engaging and informative sessions based on feedback from partners. Register [here](#).

On-Demand Webinars

- We recently hosted a joint webinar with the Integrated Lighting Campaign titled *Better Together: Integrating Plug Load Management into Lighting and Building Management Systems*. Learn how the Minnesota Department of Transportation Cedar Avenue Truck Station accomplished plug load controls integration with lighting occupancy sensors and how the University of California San Diego is integrating plug load controls with their building management system, facilities information management system, and occupancy data system. Access the recording [here](#).

Contact Us

- Are you working on any plug and process load research or have data to share? Would you like to be more involved with the Plug and Process Loads Technology Research Team? If so, we would like to hear from you! Contact us at PPL@nrel.gov.