Facilities and Sustainability

Facilities works closely with the Lab community and customers to keep sustainability as a top priority in all projects. Many of LBNL’s actions to ensure sustainability at the Lab can be found at Sustainable Berkeley Lab (SBL). Some of the Facilities sustainability success stories can be found below:

Facilities Sustainability Projects Summary
Facilities Sustainability Report 2011
A Cool Roof for LBNL’s Iconic Dome
Advanced Electric Meters
ALS Induction Lighting
Bevatron Demolition Waste Reduction
Boiler Replacements
Building 50A Plugging Leaks Saving Energy
Building 50B Computer Center
Building 70A Wastewater Recycling
Building 74---Modernized with the Earth in Mind
Commute Options
Electric Vehicles
Fleet Reduction
General Purpose Laboratory – 1 (Building 33)
Green Assessments
Green Cafeteria Practices
Molecular Foundry
Recycling and Composting
User Support Building
Waste heat recycling in the ALS USB complex