

Put your Business in the Best Light



Before



After

Case 4: Seattle University

Save as much as 50 percent of the lighting costs at your facility.

The lighting upgrade above saves Seattle University of Seattle, Wash., more than 80,000 kilowatt-hours of electricity per year through the installation of energy-efficient fixtures and fluorescent lamps. In this case, T-8 fixtures with occupancy sensors replaced high-pressure sodium fixtures in the parking garage. The ceiling above each fixture was painted with reflective paint to further increase the system efficiency. The retrofit reduced overall power use by 111 watts per fixture, and saved the university close to \$7,000 per year. With a simple payback of less than one year, the decision to implement this project was easy. (Information provided by Energy Industries.)

Other possible benefits of lighting equipment upgrades:

- Reduced maintenance costs due to the longer life of the new equipment.
- Increased employee productivity and morale due to improved lighting intensity and improved safety conditions.
- Positive reactions from customers visiting your business.
- Reduced environmental impact from electricity generation.
- Reduced air conditioning load because less heat is produced by lighting systems.

Take advantage of our lighting incentives

Call today (555) 555-1212

or send an e-mail to jwbrightlight@afza.com

Sponsored by the Bonneville Power Administration

Insert
Utility
Logo

Brighten Up