

GET CURRENT WONTHLY ENERGY NEWSLETTER

Southeast Lighting Features

At PCC's request, PGE has completed an area lighting project at Southeast Campus. Two (2) high pressure sodium fixtures and one (1) metal halide fixture owned by PGE were replaced with LED.

This project will save approximately 3,516 kWh and \$330 annually and with no costs incurred by PCC. These improvements support sustainability efforts across the district, provide no-cost utility savings, and improve lighting levels in SE



To learn more check our the <u>SEM webpage</u> or email Jack Rasmuson, SEM Associate, at jack.rasmuson@pcc.edu

How Can You Kill-A-Watt?

If the weatherstripping around your doors is damaged, air can leak freely in and out of your home, creating drafts and wasting energy and money.



What **you** can do:

- You can use Silicone rubber weatherstripping to permanently seal gaps and fix the problem
- Visit <u>the EnergyTrust Website</u>
 to find more detailed
 instructions and other ideas
 on how to weatherize your
 home.