



Commercial New Construction

Earn incentives for efficient equipment and design

Our Commercial New Construction program provides grants for energy-efficient equipment and design strategies. We support business owners and developers with an array of financial incentives designed to help new commercial buildings reduce energy usage and costs. Our incentives can help you save up to 100% of your cost to exceed current energy codes.

What you get

The total value of your Commercial New Construction grant depends on your estimation approach.

Use the QR code below for more details about our Commercial New Construction incentives.

Grant estimation approach	Details	Maximum
EUI performance method	\$0.45 per annual kWh \$8 per annual therm	No maximum
Energy modeled whole building	\$0.45 per annual kWh \$8 per annual therm	No maximum
Lighting power density reduction	\$0.30 per annual kWh plus \$100 bonus for LLLC fixtures	No maximum
Custom component approach	\$0.45 per annual kWh \$8 per annual therm	Up to 100% of the cost to build beyond current energy code or standard practice

Use the QR code below for more details about our ISEM incentives.

How you qualify

To be eligible for PSE's Commercial New Construction program:

- Your business site must be within PSE's electric and/or gas service area.
- Your business site must be for commercial or industrial use.
- The project must be in the design or construction phase.
- The project must be reviewed by PSE staff before a grant is guaranteed.

How you apply

Use the QR code below for instructions on how to apply. If you have questions, get in touch with us at energyadvisors@pse.com.

PSE has additional incentives for multifamily, single family and manufactured home construction projects.

Visit pse.com/newconstruction for more information.

Energy-efficiency programs like Commercial New Construction support PSE's vision to reduce carbon emissions and create a cleaner energy future for all. Learn more at pse.com/TOGETHER.



pse.com/commercialconstruction

