

Build your piece of the clean energy future

Good energy from the ground up

At PGE, we're focused on building a cleaner future. Good energy starts far before power is brought to a project and we're working with innovative developers to ensure their plans have a solid foundation of sustainability. Energy Partner Design is a **free service**. We offer engineering support to help you explore using electricity to make key building systems grid-interactive.

Assess, evaluate, summarize

After assessing your plans, we'll work to identify the emissions and energy use of your key building systems and give a relative comparison between your previous basis of design. From there, we'll provide a summary of our findings and outline the benefits of going with an efficient and grid-interactive design. We empower you to move forward in a way that best aligns with your energy and financial goals.

Microgrids for macro benefits

Have resiliency plans that you want to meet through a battery, or curious what a battery can do to help lower your emissions? Energy Partner Design also offers a Battery Energy Storage System (BESS) evaluation, to help you determine what size and configuration allows your project to meet its goals and also optimize grid interactivity using one of PGE's battery programs. Already sold on electric building systems, but need some help thinking through battery options? The BESS consultation can be done as a stand-alone engagement, or can be added to a building systems evaluation.

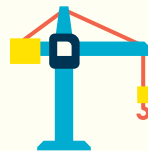
How it works



Architects, developers and builders working on commercial projects within PGE's service territory that are larger than 100,000 square feet, more than 150 units of multifamily, or with a BESS system of at least 50 kW are eligible.



This complimentary service is offered by PGE at **zero cost** to the customer.



By choosing to go all-electric, we'll support your project through construction and help you find programs and incentives that lead to further savings.

Ready to supercharge your project's role in decarbonizing the built environment?

Get started by reaching out to EPD@pgn.com.



An Oregon kind of energy.™