

# **Advanced Energy Program (AEP)**

AEP is a comprehensive energy efficiency solution designed to support PG&E High Tech customers in reducing energy costs by achieving next-generation energy performance.

### Our approach

This unique program provides no-cost expert technical services, end-to-end project support, and lucrative financial incentives to qualifying customers.

Our team of experienced energy experts and highly qualified Delivery Partners, along with your PG&E Account Manager, will help you get projects identified, approved, funded, and completed so you can focus on your core business priorities.

We can serve all types of facilities and space uses in your portfolio including offices, manufacturing, R&D, laboratories, clean rooms, data centers, data labs, and more. Our team has extensive experience completing energy projects across large multi-site campuses and portfolios.

Our comprehensive yet streamlined approach will identify projects ranging from low-cost controls optimization to equipment retrofits and system replacements.

Our team of experts can handle it all: from complex HVAC systems and central plants, to advanced lighting, specialized data center and lab equipment, refrigeration, sensitive process equipment and much more.

Focusing on your critical business operations while dealing with the ongoing challenges of Covid-19, regulatory compliance, legislative changes, and maintaining resiliency is difficult. So let us help make saving energy easy!

# Funding is limited—Get started today

- Program funding and incentives are only available on a firstcome, first-served basis until fully reserved.
- You are helping to fund the program; so take advantage today before funds are gone!
- · Contact us today to start saving!



# **Participant benefits**

- Expert technical assistance at no cost— Receive valuable technical services to identify, quantify, and verify energy-saving projects.
- Bill savings and quantified GHG reductions— Save 5-10% or more on annual energy costs and achieve your sustainability goals.
- Financial incentives to reduce project installation costs—are paid based on verified savings. \$0.06/kWh for RCx measures + \$0.10/ kWh for retrofit measures and \$0.50/therm (all measures)
- Non-energy benefits—Increase occupant comfort, health, and productivity; improve indoor air quality; reduce maintenance cost; extend equipment life; and reduce reactive facility work.
- Personalized end-to-end support—Optional valuable services include:
  - Portfolio-level strategic energy planning
  - Project financing
  - Turnkey project installation

#### **How it works**





### **Eligibility**

- Most high tech companies are eligible; including manufacturers of peripheral equipment, semi-conductors and electronics, Internet service providers, data processing services, telecommunications, aerospace, software publishers, scientific R&D—and more.
- Customers must receive electric and/or gas service from PG&E and pay the Public Goods Charge or Public Purpose Program Surcharge.
- Eligible customers will be evaluated on case-by-case basis for acceptance in the program.

# Contact us today for your quick and simple screening evaluation!



1-888-237-4334



**AEP@resource-innovations.com** 



eeprograms.ri-app.com/aep

2

"PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. ©2021 Pacific Gas and Electric Company. This energy efficiency program is funded by California utility customers and administered through PG&E under the auspices of the California Public Utilities Commission. The program is implemented and managed by Resource Innovationsx, Inc. and their authorized representatives. "PG&E" is a registered trademark of PG&E Corporation. PG&E is not responsible for any other content, names or marks in these program materials.