Classes and resources to help you gain new skills and fuel your future

pge.com/energycenterclasses
Open more doors in 2019 with help from PG&E Energy Centers

At PG&E Energy Centers, we want to inspire and empower you to save energy in the buildings and equipment you design, build and maintain.

That’s why we offer a wealth of free energy education resources to help expand your skills and expertise, whether you’re a contractor, designer, architect or business owner. Benefit from:

- In-person training at multiple locations on a broad range of energy efficiency topics
- Web-based training, including on-demand classes, simulcasts and webinars
- Expert consultations for your energy-related projects
- Interactive labs for learning and project support
- A robust tool lending library of 5,400+ energy management tools

What this means to you

Get the active training and technical design know-how to compete in today’s energy workforce and building market. Grow your network by meeting others in the industry. And just as important: create opportunity for higher energy savings and better performance for your business and your customers.

Get inspired for the year ahead by looking at our 2019 spring schedule now.

Where to find us

**Pacific Energy Center**
851 Howard Street,
San Francisco, CA 94103

📞 415-973-2277
Fax: 415-896-1290

**Energy Training Center**
3136 Boeing Way,
Stockton, CA 95206

📞 1-800-244-9912
209-955-7300
Fax: 209-955-7320
Evening Lecture Series

Hear from and interact with people who are transforming the marketplace and broader culture in sustainability and energy efficiency. These evening lectures discuss “big picture” opportunities for change and encourage an exchange of ideas.

**Pacific Energy Center, San Francisco**

Doors open at 5:30 p.m. for networking, hors d’oeuvres and beverages. *Lectures begin at 6 p.m.*

**Upcoming Spring Lectures**

<table>
<thead>
<tr>
<th>April 4</th>
<th>May 2</th>
<th>June 2</th>
</tr>
</thead>
</table>

Visit our Tool Lending Library at [pge.com/tools](http://pge.com/tools) and for questions email pectools@pge.com

Energy Center Events: San Francisco

Come for the education, stay for the networking, food and refreshments.

**April 4**

Pathways to 2050—Decarbonization in a High Renewables Future

**May 2**

Danny Kennedy: The Latest on Energy Storage

**June 2**

Robert Soler: The Truth about Circadian Lighting

**March 7**

1st Annual Energy Trivia Night
An evening of fun, games, and learning that will challenge the best and the brightest energy aficionados.

**March 21**

16th Annual Conservation Showcase
Learn about the most pressing water issues facing California and possible strategies for addressing them at this free event organized by a consortium of Northern California municipalities and PG&E.

**July 10**

Solar Job Fair
Kickstart your solar career or take it to the next level. Meet face-to-face with top industry employers, attend a soft skills workshop, or visit the networking lounge to make new contacts.

On-Demand Classes

These web-based, self-paced classes let you learn at the speed that’s best for you, and on your schedule. Choose from 40+ classes, on topics ranging from air conditioning to zero net energy.

Go to [pge.com/energycenterclasses](http://pge.com/energycenterclasses) and select “On-Demand” button.
Enroll in a no-cost Energy Center class today. Go to pge.com/pec for a complete list of spring 2019 classes.

Building Envelope

Each year we offer 160+ unique classes, with space for 1000+ registrants. For a complete list of our spring 2019 classes:

- Integrated Design Thinking—Balancing Building Envelope, Indoor Air Quality, and Energy Efficiency
- The Benefits of Tightness: Building in Drought and the Time-Computed Behavior of Buildings
- Energy Auditors for Non-Residential and Residential
- Refrigeration Systems, and the Testing of Refrigeration Systems
- Commissioning Air Sealing to Achieve High Performance (High Performance (HEV)
- Advanced Lighting Design for Commercial Buildings: A Tool Day Workshop
- Biologically Focused Design—Trends in Green Buildings, and the Use of Architecture in Building
- Integrated Design and Construction: How to Align Processes for Whole Building Performance
- Building Information Modeling (BIM), and Commissioning
- Energy Sustainability
- Solar Day
- Wired and Wireless Controls
- Lighting Design and Technical Challenges of Lighting Retrofit
- Lighting is a Critical Component of Building Performance: Visibility, Lighting, and the Concept of Light
- Air-tight and well-insulated structures are essential for comfortable and healthy indoor environments. This class outlines ways batteries can be used in buildings, such as homes and small commercial facilities.
- Testing for Multi-Family and Commercial Energy Audits
- Commercial Qualities of Energy Auditors
- Air Sealing and Insulating
- Light Quality and Health
- Existing Facilities

Each year we offer 160+ unique classes, with space for 1000+ registrants. For a complete list of spring 2019 classes:

- Lighting
- Agricultural/Industrial
- Building Envelope
- Existing Facilities
- Home Performance
- Heating, Ventilation and Air Conditioning (HVAC)
- Building Envelope
- Existing Facilities
- Home Performance
- Heating, Ventilation and Air Conditioning (HVAC)
Follow us on LinkedIn

There is always a lot going on at PG&E Energy Centers. Keep up by following us on LinkedIn.

Search for “PG&E Energy Centers” on LinkedIn.

No-Cost Classes
Tool Lending Library
Expert Consultations