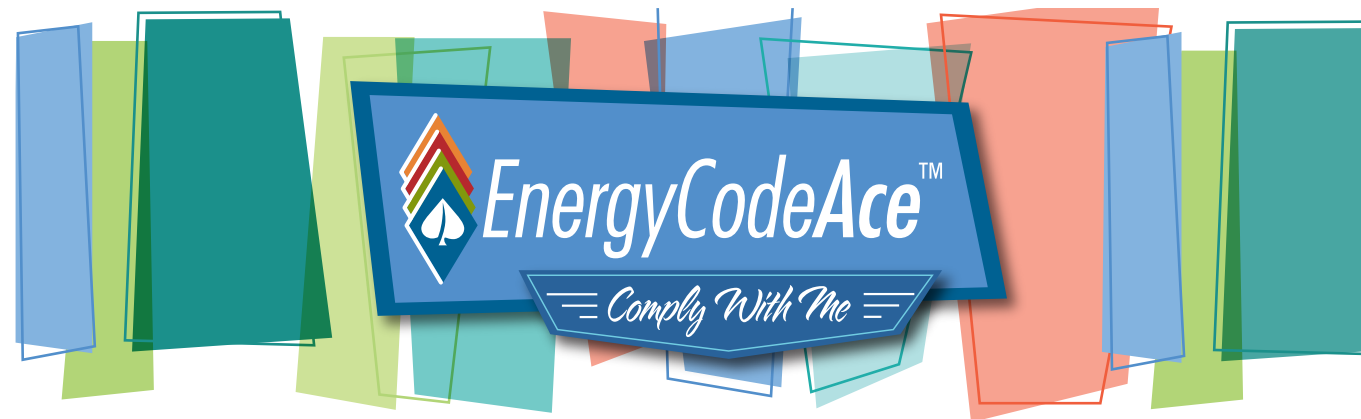


Visit EnergyCodeAce.com to find out how our no-cost tools, training and resources can help you comply with California's Building Energy Code and Appliance Efficiency Standards. And while you're there, create an account so we can keep you updated about our new offerings, and Title 24, Part 6 and Title 20 news.

Follow us!



This program is funded by California utility customers and administered by Pacific Gas and Electric Company (PG&E), San Diego Gas & Electric Company (SDG&E) and Southern California Edison Company (SCE) under the auspices of the California Public Utilities Commission. © 2023 PG&E, SDG&E and SCE. All rights reserved, except that this document may be used, copied, and distributed without modification. Neither PG&E, SDG&E nor SCE – nor any of their employees makes any warranty, express or implied; or assumes any legal liability or responsibility for the accuracy, completeness or usefulness of any data, information, method, product, policy or process disclosed in this document; or represents that its use will not infringe any privately-owned rights including, but not limited to patents, trademarks or copyrights. Images used in this document are intended for illustrative purposes only. Any reference or appearance herein to any specific commercial products, processes or services by trade name, trademark, manufacturer or otherwise does not constitute or imply its endorsement, recommendation or favoring.



Your one-stop shop for no-cost tools, training and resources to help you comply with California's Title 24, Part 6 Building Energy Codes and Title 20 Appliance Efficiency Standards. We're powered by the California Statewide Codes & Standards Program and vetted by the California Energy Commission.

Check the site frequently for new 2022 Energy Code offerings and industry specific Collections

Tools, Training & Resources for Building Electrification




A suite of interactive tools to help you understand the compliance process, required forms, installation techniques and energy efficiency regulations applicable to building projects and appliances in California.

Find Tools



A portfolio of on-demand, and live in-person and online training alternatives on California's Energy Code and Title 20 regulations, tailored to a variety of industry professionals and addressing key measures.

Find Training



An array of downloadable materials providing practical and concise guidance on how and when to comply with California's building and appliance energy efficiency standards.

Find Resources

www.EnergyCodeAce.com



Our training courses are all free of charge, target a wide range of “hot topic” measures and audience groups, and are provided in a variety of formats to better match your learning needs and schedule. Use the filters on our training page to find the perfect class to help you “decode” the California energy efficiency standards. Currently available courses with building electrification content include:

Online Live: Check our site for upcoming class dates

2022 Title 24, Part 6 Essentials – Nonresidential & Multifamily Standards: Solar & Battery Storage

Learn how to make appropriate recommendations regarding solar photovoltaic (PV) and battery-storage systems for Nonresidential and Multifamily projects within the context of the California Energy Code, project requirements and client preferences.

2022 Title 24, Part 6 Essentials – Nonresidential Standards: What’s New

Summarizes the new and revised requirements in the 2022 California Energy Code for nonresidential buildings, and directs participants to informational and training resources that provide more in-depth information on the Energy Code.

2022 Title 24, Part 6 Essentials – Residential Standards: What’s New

Summarizes the new and revised requirements in the 2022 California Energy Code for residential buildings, and directs participants to informational and training resources that provide more in-depth information on the Energy Code.

2022 Title 24, Part 6 Essentials – Single-family Standards for Architects & Designers

Designed to help residential architects and designers advance their understanding of California’s 2022 Energy Code, the course offers a clear roadmap of the compliance process, including how to administer and coordinate with the design team and energy consultant, and it provides guidance on Energy Code requirements for envelope, mechanical and photovoltaic (solar) design.

2022 Title 24, Part 6 Essentials – Single-family Standards: Solar & Battery Storage

We’ll start with the basics and then explore key lessons from the field that you’ll likely encounter. Throughout the course you’ll be working with real life projects to determine the appropriate PV and battery requirements.

2019 Title 24, Part 6 Essentials – Nonresidential Standards for Architects & Designers

Designed to help nonresidential architects and designers advance their understanding of California’s 2019 Energy Code, the course offers a clear roadmap of the compliance process, including how to administer and coordinate with the design team and energy consultant, and it provides guidance on the Energy Code requirements for commissioning and design review, envelope, daylighting and solar ready design.

On-demand: Available online at your convenience

2022 Title 24, Part 6 Essentials On Demand – Single-family Standards & Technology: Solar Systems

Understand and apply solar requirements for single-family and low-rise multifamily buildings under Title 24, Part 6, California’s 2022 Building Energy Efficiency Code. Design professionals and Energy Consultants.

Visit EnergyCodeAce.com/Training for class schedules and to register.



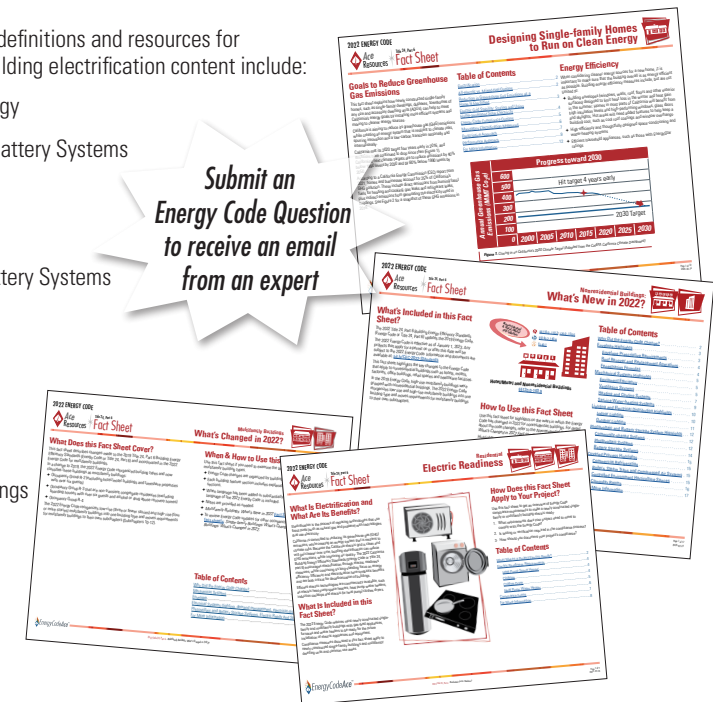
Our popular resources help facilitate effective implementation of California’s building and appliance energy efficiency standards.

Fact Sheets

Our “quick reference” summaries of key requirements, forms, definitions and resources for implementing Title 24, Part 6 and Title 20. Fact sheets with building electrification content include:

- 2022 Designing Single-family Homes to Run on Clean Energy
- 2022 Nonresidential and High-rise Multifamily Solar and Battery Systems
- 2022 Nonresidential Design Review and Commissioning
- 2022 Residential Electric Readiness
- 2022 Single-family and Low-rise Multifamily Solar and Battery Systems
- 2022 Single-family Building Accessory Dwelling Units
- 2022 Single-family HVAC Additions & Alterations
- What’s Changed in 2022 – Multifamily Buildings
- What’s Changed in 2022 – Nonresidential Buildings
- What’s Changed in 2022 – Single-family Residential Buildings
- What’s New in 2022 – Multifamily Buildings
- What’s New in 2022 – Nonresidential Buildings
- What’s New in 2022 – Single-family Buildings

Submit an Energy Code Question to receive an email from an expert



Find all our resources at EnergyCodeAce.com/Resources.



Our suite of interactive tools helps you understand the compliance process, required forms, installation techniques and energy efficiency regulations applicable to building projects and appliances in California. Tools that can help with building electrification include:

- **Forms Ace™** – Identify and print the compliance forms needed for your project
- **Q&Ace™** – Quickly find the answers to your compliance questions in our online knowledge base
- **Reference Ace™** – Helps you navigate the standards using key word search capabilities, hyperlinked tables and related sections
- **Virtual Compliance Assistant™** – Get online assistance filling out your Nonresidential Certificates of Compliance and Installation (NRCC and NRCI), and verifying compliance

Visit EnergyCodeAce.com/Tools to access them all.