



NONRESIDENTIAL

Including high-rise residential & hotel/motel projects

ACCEPTANCE TESTING

For the 2019
Energy Standards



**CALIFORNIA
ENERGY
COMMISSION**

When is acceptance testing required?

- Acceptance testing is mandatory for certain nonresidential lighting, mechanical systems, fenestration, covered processes, and controls.
- Acceptance testing applies when regulated systems or controls are installed in newly constructed buildings, additions, and alterations.
- Any acceptance testing that is required will be specified on the Nonresidential Certificates of Compliance (NRCC) forms.

Who can conduct acceptance testing?

- When applicable, acceptance testing must be performed by a properly trained technician holding an Acceptance Test Technician (ATT) certification from approved Acceptance Test Technician Certification Provider (ATTCP).*
- Certification is not required for acceptance testing for covered processes or fenestration, which can be performed by the builder, contractor, engineer, or commissioning agent.

How do I find an ATT?

- ATTCPs approved by the California Energy Commission maintain a directory of certified ATTs on their respective websites (provided on back side).
- Search filters, like name and county, are available to make finding an ATT in your area easier.

Visit the ATTCPs below to find a certified ATT for the 2019 Energy Code

ATTCP	Type	Website
CALCTP	Lighting	www.calctp.org
NLCAA	Lighting	www.nlcaa.org
CSPTC	Mechanical	www.calpipes.org
NEBB	Mechanical	www.nebb.org
NEMIC	Mechanical	www.attcp.org
RSES	Mechanical	www.rses.org

* Lighting ATT Certification is required for projects with permit applications submitted on or after July 1, 2014.

Mechanical ATT Certification is expected for projects with permit applications submitted on or after October 1, 2021.

For more information visit: <http://www.energy.ca.gov/title24/attcp/>

Have questions? Contact the Energy Standards Hotline.

title24@energy.ca.gov

(800) 772-3300 (toll-free in California)

(916) 654-5106 (outside California)