



**Receive  
free training**

**Focus  
on the practical  
application of  
the code**

**Save energy  
at a community-  
wide scale**

call:  
**1-866-NYSERDA**

email:  
**cec@nyserdera.ny.gov**

visit:  
**nyserdera.ny.gov/cec**

## Learn how to apply the energy code to active projects in your community.

Buildings represent approximately 60% of New York's total energy consumption, and there is significant opportunity for energy savings through improved energy code compliance. The Energy Code is a minimum building standard for energy efficiency, applicable to new construction and renovation of commercial and residential buildings in New York State.

The Energy Code is a complex document and one of nine building codes in New York State, which can make implementation and enforcement complex and time consuming. This training focuses on what code enforcement officials need to know about the Energy Code in the context of its practical application on active construction projects.

### **Earn credit toward the Clean Energy Communities designation**

NYSERDA's Clean Energy Communities Program recognizes and rewards local governments for their clean energy leadership. Complete four of the ten High Impact Actions to earn the Clean Energy Community designation as well as a grant of up to \$250,000 with no local cost share to support additional clean energy projects.

To earn credit for this action, municipalities' code enforcement officials must complete the Energy Code Enforcement Training, which includes collaborative plans review and joint onsite inspection of building projects in the municipality.

### **Get started**

Municipalities have access to approximately 50 hours of free on-demand technical assistance from a Clean Energy Community Coordinator and a toolkit that includes step-by-step guidance and other tools and resources.

Visit [nyserdera.ny.gov/cec](http://nyserdera.ny.gov/cec) or email [cec@nyserdera.ny.gov](mailto:cec@nyserdera.ny.gov) for more information, including detailed program requirements.