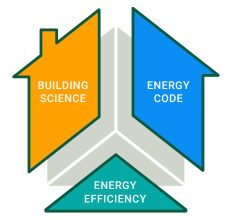


IECC/HERS Compliance Specialists: Certified Energy Code Professionals

A NEW SOURCE OF QUALIFIED PROFESSIONALS FOR YOUR JURISDICTION!

Why should I request the International Code Council's (ICC) IECC/HERS Compliance Specialist Designation in my jurisdiction?



Energy code requirements for inspections and testing have grown increasingly more stringent since 2006 and require specialized knowledge, skills and equipment even while many building departments are facing tighter internal resource constraints.

This specialty designation combines energy code knowledge required by jurisdictions with deep energy efficiency and building science knowledge to recognize individuals qualified to conduct energy code plan review, inspections and testing.

How do individuals obtain this designation?

RESNET HERS Rater - OR - RESNET RFI



Individuals must first be certified by the Residential Energy Services Network (RESNET) as a Home Energy Rater (HERS Rater) or a Rating Field Inspector (RFI).

ICC Residential Energy Inspector/Plans Examiner



Certified HERS Raters and RFIs must then obtain the International Code Council (ICC) Residential Energy Inspector/Plans Examiner Certification.

IECC/HERS Compliance Specialist



ICC issues the designation.



What can individuals with this designation do?

These certified professionals can work on behalf of builders or code jurisdictions to perform:

Energy code plan review

On-site inspections for energy code compliance

Energy modeling for Performance Path and Energy Rating Index Path compliance

On-site testing for duct and envelope leakage

On-site testing of mechanical ventilation system



How I can learn more?

Go to the ICC website at https:// www.iccsafe.org/content/ ecs-designation/

Learn More

Where can I find an IECC/HERS Compliance Specialist?



Go to the ICC website: https:// www.iccsafe.org/search-for-certified-professionals/ and select "IECC/HERS Compliance Specialist" in the "Certification Type" field to locate hundreds of professionals.

Find a Specialist