



CERTIFICATES & CERTIFICATIONS

Exam	Overview	Fees	Prerequisites	Written Exam?	Field Exam?	Duration of Certification or Program	Potential to Bypass Field Exam for Recertification?	# of Qualifying** CEUs Required for Recert to Bypass Written Exam
* Building Science Principles (BSP)	Understand how a home's systems interact to affect energy efficiency, comfort, health, safety and durability.	Online Exam: \$119 (ACH/Check/Debit) or \$122.57 (Credit) Digital Guide \$119 (ACH/Check/Debit) or \$122.57 (Credit) Print Guide \$139 +shipping (ACH/Check/Debit) or \$143.17 + shipping (Credit)	N/A	Yes	No	Lifetime	N/A	N/A
* Healthy Housing Principles (HHP)	Understand the eight principles of healthy housing and how a home affects occupant health.	Online Exam: \$119 (ACH/Check/Debit) or \$122.57 (Credit) Digital Guide \$119 (ACH/Check/Debit) or \$122.57 (Credit) Print Guide \$139 +shipping (ACH/Check/Debit) or \$143.17 + shipping (Credit)	N/A	Yes	No	Lifetime	N/A	N/A
* Site Supervisor Certificate (SSC)	Gain the knowledge, skills, and leadership to manage the worksite, ensure quality and customer satisfaction, and prevent callbacks.	Exam: \$200 (ACH/Check/Debit) or \$206 (Credit) Optional Training: \$150 (ACH/Check/Debit) or \$154.50 (Credit)	<u>Various prerequisites</u>	Yes	No	Lifetime	N/A	N/A
* Total Building Performance (TBP)	Understand how all building systems work together to maximize energy efficiency, comfort, health, and durability.	Exam: \$150 (ACH/Check/Debit) or \$154.50 (Credit)	<u>Various prerequisites</u>	Yes	No	Lifetime	N/A	N/A
* Cold Climate Air Source Heat Pump Assessor	Gain the knowledge to evaluate residential buildings for cold climate air source heat pump readiness and retrofit potential.	Exam: \$175 (ACH/Check/Debit) or \$180.25 (Credit)	<u>Various prerequisites</u>	Yes	No	Lifetime	N/A	N/A
Building Analyst Technician (BA-T)	Apply building science in the field - collecting data and conducting diagnostic testing to BPI standards.	**	<u>Building Science Principles (BSP)</u>	No	Yes (includes oral questions)	3 Years	Yes	N/A
Building Analyst Professional (BA-P)	Analyze field data and test results to model energy savings and develop work scopes.	**	<u>Building Analyst Technician (BA-T)</u>	Yes	No	3 Years	N/A	30 CEUS
Energy Auditor (EA)	Evaluate whole home performance - energy efficiency, health and safety - using advanced diagnostic equipment and modeling software.	**	<u>Various prerequisites</u>	Yes	Yes	5 Years (as of 2/28/26)	No	30 CEUS
Quality Control Inspector (QCI)	Audit and inspect retrofits with diagnostic tools, verifying compliance and prescribing corrective actions when needed.	**	<u>Active EA Certification</u>	Yes	No	5 Years (as of 2/28/26)	N/A	6 CEUS
AC/Heat Pump Professional (AC)	Understand the role of air conditioning and heating systems within the whole home and diagnose and correct problems to achieve peak performance.	**	CFR 608 (type II or universal)	Yes	Yes	3 Years	Yes	30 CEUS
Air Leakage Control Installer (also known as RBE-WHALCI)	Gain skills needed to reduce energy loss from air leakage and improve indoor air quality through the proper installation of insulation.	**	N/A	No	Yes (includes oral questions)	3 Years	Yes	N/A
Heating Professional (Heat)	Assess the installation, operation, and maintenance of heating equipment in relation to other building systems, to reduce energy costs and ensure occupant comfort, health, and safety.	**	N/A	Yes	Yes	3 Years	Yes	30 CEUS
Healthy Home Evaluator (HHE)	Apply the eight principles of healthy housing to identify health hazards—such as asthma triggers, lead, and CO. Develop mitigation work scopes for contractors.	**	BA-P, EA, MFBA, or QCI	Yes	No	3 Years	N/A	24 CEUS
Infiltration and Duct Leakage (IDL)	Perform duct leakage and blower door tests, for compliance with IECC (International Energy Conservation) codes for new home construction or existing home remodels.	**	N/A	No	Yes	3 Years	Yes	N/A
Manufactured Housing	Optimize the installation, operation, and maintenance of manufactured housing systems.	**	N/A	Yes	Yes	3 Years	Yes	30 CEUS
Multifamily Building Analyst (MFBA)	Use building-as-a-system fundamentals to diagnose issues and optimize the performance of larger, multifamily residences.	**	N/A	Yes	Yes (picture-based practical exam)	3 Years	Yes	30 CEUS
Multifamily Building Operator (MFBO)	Use building science principles to apply operations and maintenance strategies in multifamily buildings.	**	N/A	Yes	Yes	3 Years	Yes	30 CEUS

Available in Spanish!

Available in Spanish!

Available in Spanish!

EA/QCI Available in Spanish!

* These exams are for certificates.