

Building Performance Institute, Inc. has approved the list of courses below for a total of 117 BPI continuing education units. Each course counts for 1.5 credits.

RESNET Early Returns on Blended Training

RESNET Home Energy Rating Systems in Other Nations

RESNET What's New with Chapter 2?

RESNET Incorporation of Hot Water Demand Reduction into HERS Software

RESNET Integrated Software Solutions for Streamlined HERS Rating

RESNET The Builder Said "No" to 3.0

RESNETA Rater's Guide to a SIP Envelope Inspection

RESNET Creating Reports Your Clients Will Love

RESNET The Role of Utilities of Marketing the HERS Index to Improve Building Performance

RESNET RESNET's New ANSI Standards for the Calculation and Labeling of the Energy Performance of Low-Rise Residential Buildings Using the HERS Index and building Energy Performance Testing

RESNET The Independent Rater – "Challenges and Opportunities"

RESNET Updates to the RESNET Quality Assurance Requirements

RESNET Testing the True-Up Techniques: Methods for Testing the Ability of Calibration Procedures

RESNET Advancing the Industry Teamwork in Supporting the Market for Home Performance with ENERGY STAR

RESNET The RESNET Workforce Pre-Apprentice Technician Credential

RESNET Using HERS in a Green Renovation Project Canada

RESNET HERS Ratings & Deep Retrofit Homes

RESNET Case Study: Taking a 20 Century House into the 21st

RESNET HERS Ratings in the Retrofit Market

RESNET Implementation of Affordable Audits and Retrofit Products

RESNET Existing Building Triage: What to Fix First

RESNET Extreme Home Makeover: Going from HERS 364 to 0 Using the Passive House EnerPHit Standard

RESNET Zone Pressure Diagnostics Testing: Purpose, Techniques, and Limitations

RESNET Advanced Studies in Unvented Attics

RESNET Airflow Measurement Techniques

RESNET Ask the Expert with Lucas Hamilton, Manager, Building Science Applications & Ed Pents, Manager, Technical Training, CertainTeed Corporation

RESNET Building Air-Tightness Testing – Beyond the Basics

RESNET Building Inspections using Thermography

RESNET Finally, the Truth about Condensation

RESNET Rater/HVAC Contractor Relations

RESNET Verifying CAZ Safety (CO, Depress, Fuel Leaks)

RESNET Verifying HVAC Equipment Selection

RESNET Verifying HVAC Load Calculations

RESNET Verifying HVAC System Performance

RESNET AC Systems Best Practices: How to Evaluate and Optimize Peak Performance

RESNET HERS Ratings and IECC Code Compliance

RESNET Incorporating the HERS Index Into the International Energy Conservation Code

RESNET Do Building Codes Really Incorporate Building Science?

RESNET The Latest and Greatest on Energy Codes

RESNET The Best Ideas Ever

RESNET After the Exams

RESNET Getting Builder's Sales Staff On-Board with Energy Efficiency

RESNET SEO 101 – What It Really Means to RESNET Members

RESNET, Home Raters, and Reflective Insulation Manufacturers: How All Can Work Together

RESNET Why Can't We Crack the Nut?

RESNET Multifamily Above Code Certifications: Real World Things You Need to Know to do Them Right

RESNET Updates in Water Efficiency

RESNET How a Guinness World Record Can Bring Large Building Testing into the Mainstream

RESNET Fannie Mae Multifamily Green initiative

RESNET Why ENERGY STAR?

RESNET Getting the Details Right on the ENERGY STAR Thermal Enclosure System Rater Checklist

RESNET Case Studies in Coordination

RESNET Marketing to Homebuyers

RESNET A Primer on Designing and Installing Heating & AC Systems in ENERGY STAR Certified Homes

RESNET How to Verify Key Components of Heating and AC Systems in ENERGY STAR Certified Homes

RESNET New Opportunities for Raters: ENERGY STAR Multifamily High Rise Program

RESNET The “V” in HVAC: Mechanical Ventilation in ENERGY STAR Certified Homes

RESNET Houses that Work: Indoor Air Quality

RESNET Houses that Work for Existing Homes: Remodeling for Indoor Air Quality

RESNET How to Sell the Benefits of Indoor Air Quality Protections – New and Existing Homes

RESNET How to Implement IAQ Protections during Weatherization and Renovations

RESNET Paving the Way to Net-Zero Ready New Homes: Unprecedented Access to Expert Knowledge

RESNET Paving the Way to Net-Zero Ready New Homes: Why are the DOE Challenge Home Net-Zero Ready Home Better Business for Builders and Raters?

RESNET Paving the Way to Net-Zero Ready New Homes: What business Metrics are Driving Today’s Net-Zero Ready Home Builders?

RESNET DOE Programs Paving the Way to Net-Zero Energy Ready New Homes: What DOE Challenge Home Specifications Define Truly Zero-Net Energy Ready Performance?

RESNET DOE Paving the Way to High Performance Home Improvements: What Top Innovations from building America are Paving a Path to High Performance Home Improvements?

RESNET Market Based Financing of Home Energy Upgrades

RESNET PHA PowerSaver Program

RESNET How Utility Programs can Make Rater’s Job Easier

RESNET The SAVE Act – Mainstreaming Energy Efficiency Into the Mortgage Loan and Appraisal Process and “What’s Going On” – Development in Congress

RESNET Utility On-Bill Financing and Payment Recovery Programs

RESNET Valuing, Financing and Marketing Green Homes

RESNET After Dark: Gotham Nights - Ventilation

RESNET Designing and Building Our Net-Zero Home – Knowledge Gained and Lessons Learned

RESNET The Impact of Return Air Strategies on Energy Efficiency, Comfort, and Cost

RESNET Using Utility Bill Analysis to Generate Auto-Calibrated Energy Models and Pre-Audit Diagnostics

RESNET Spray Foam Coalition – Spray Foam for Unvented Attics in Existing Buildings

RESNET The Science and Process Behind Modifying REM/RATE, A Case Study