U.S. Department of Energy Building Energy Codes Program

2024 National Energy Codes Conference May 8, 2024 Sacramento, CA

Third Parties and Residential Energy Code Compliance

AIA Provider # 1014
AIA Course # 24NECC-D2S5







AIA and ICC Continuing Education Provider

Continuing Education Credits Earned on Completion of this Live Session:

- 1.5 LUs will be reported to AIA CES for AIA members.
- 0.15 ICC CEUs for ICC members must self-report to ICC with the Certificate of Completion.
- Certificates of Completion for self-reporting to your professional organization for non-AIA and non-ICC members are available upon request.
- This course is registered with AIA CES and ICC PP for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA or ICC of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.







Course Description

This session explores the effective use of residential third-party professionals in the design, construction and enforcement processes to achieve compliance with modern energy codes (e.g., 2021 International Energy Conservation Code). Attendees will explore the roles of third parties and the benefits of using these professionals in the code compliance process; discuss the concerns, challenges and successes of third parties from the Code Official's perspective; and explore how third parties are used to verify code compliance while also meeting the needs the jurisdictions they serve. This session will offer insights on best practices and lessons learned with the goal of enhancing the relationship and communication between third parties and Code Officials.







Learning Objectives

Identify the roles of common third parties in energy code compliance and the code provisions within the IECC that require or allow the use of third parties.



Describe how third parties enhance code compliance in rural and other areas.



Examine common questions, concerns, and lessons learned from Code Officials using third parties for energy code compliance.



Integrate best practices and improved processes into energy code enforcement to enhance the relationship between third parties and Code Officials.

Third Parties and Residential Energy Code Compliance



Based on the International Energy Conservation Code® (IECC®)

COPYRIGHT © 2024 by INTERNATIONAL CODE COUNCIL, INC.

This presentation is copyrighted work owned by the International Code Council, Inc. ("ICC"). Without advanced written permission from the ICC, no part of this presentation may be reproduced, distributed, or transmitted in any form or by any means, including, without limitation, electronic, optical or mechanical means.

For information on use rights, permissions, or licensing, please contact ICC Training at 4051 Flossmoor Road, Country Club Hills, IL 60478 or via email: Learn@ICCSAFE.org.

Images from private sources, Shutterstock, and Getty Images used under license or permission.

Jerica Stacey and Rich Truitt



- Director of Technical Training
- International Code Council
- jstacey@iccsafe.org



- Director (Building Official)
- Harford County Department of Inspections
- rctruitt@harfordcountymd.gov

Shaunna Mozingo and Sandy Gallo



- President
- The Mozingo Code Group, LLC.
- sdmozingo@mozingocodegroup.com



- Vice President
- Building Efficiency Resources
- sandyg@theber.com



This session explores the effective use of residential thirdparty professionals in the design, construction and enforcement processes to achieve compliance with modern energy codes.

- 1) Identify the roles of common third parties in energy code compliance and the code provisions within the IECC that require or allow the use of third parties
- 2) Describe how third parties enhance code compliance in rural and other areas
- 3) Examine common questions, concerns, and lessons learned from Code Officials using third parties for energy code compliance
- 4) Integrate best practices and improved processes into energy code enforcement to enhance the relationship between third parties and Code Officials



Why Does This Matter?

- Energy code compliance is increasingly complex
- Jurisdictions may lack resources for energy code compliance
 - Staff
 - Time
 - Equipment
- Third parties are available to verify energy code compliance and continue to be an effective resource for jurisdictions



- Roles of third parties in the IECC
- Circuit riders and other third parties in rural areas
- HERS raters and energy code compliance
- Third parties from the Code Official's perspective
- Discussion



Third Parties

Overview of the roles third parties serve within the IECC



What is a third party?

An individual or company without a vested interest in the project



Approved

Acceptable to the code official.

Definitions to consider

Approved Agency

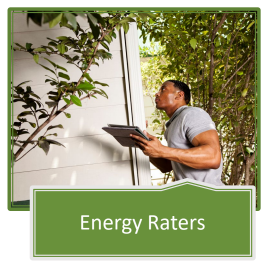
An established and recognized agency that is regularly engaged in conducting tests, furnishing inspection services, or furnishing product certification, where such agency has been *approved* by the *code official*.

Who are these professionals?



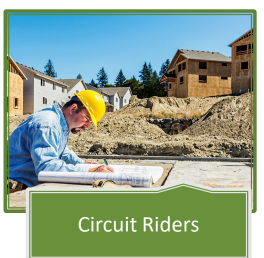














Third Parties in the IECC – Administration and Enforcement

- R103.3 Examination of documents
- Approved entity not affiliated with the building design or construction may review plans and specifications for compliance

Plan Review



- R107.4 Approved third-party inspection agencies
- Not affiliated with the building design or construction
- Approved qualifications and reliability relevant to the building components and systems they are inspecting <u>or</u> <u>testing</u>

Inspection



Approved Third-Party Inspection Agencies

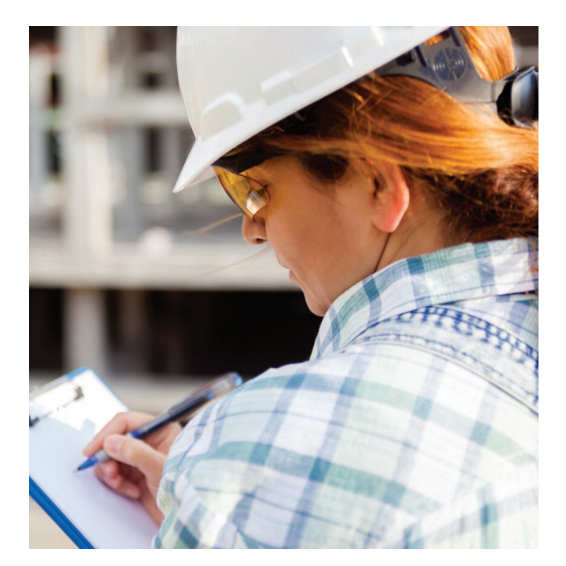
Independence

Equipment

Personnel

Delegated Authority

Reporting



Third Parties in the IECC – Building Thermal Envelope

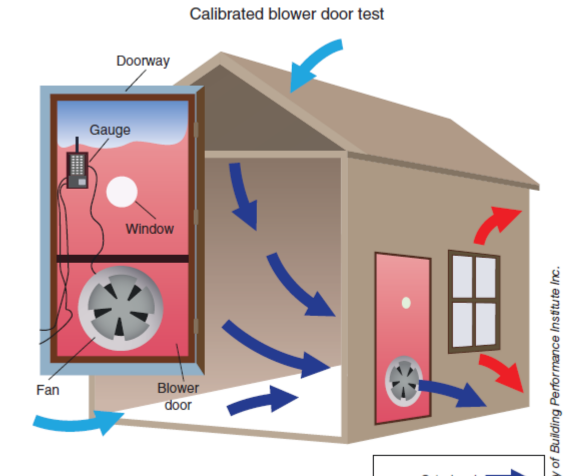
- Air Leakage
 - <u>R402.5.1.1</u> Installation
 - Approved third party may inspect all components and verify compliance

TABLE R402.4.1.1 TABLE R402.5.1.1 AIR BARRIER, AIR SEALING AND INSULATION INSTALLATION³

COMPONENT	AIR BARRIER, AIR SEALING CRITERIA	INSULATION INSTALLATION CRITERIA
General requirements	A continuous air barrier shall be installed in the building thermal envelope. Breaks or joints in the air barrier shall be sealed.	Air-permeable insulation shall not be used as a sealing material.
Ceiling/attic	TheAn air barrier shall be installed in any dropped ceiling or soffit to separate it from unconditioned space. shall be aligned with the insulation and any gaps in the air barrier shall be sealed. Access openings, drop down stairs or knee wall doors to unconditioned attic spaces shall be sealed with gasketing materials that allow for repeated entrance over time.	The insulation in any dropped ceiling/soffit shall be aligned with the air barrier. Access hatches and doors shall be installed and insulated in accordance with { Section R402.2.5 }. Eave baffles shall be installed in accordance with { Section R402.2.4 }.
Walls	The junction of the foundation and sill plate shall be sealed. The junction of the top plate and the top of exterior walls shall be sealed. Knee walls shall be sealed.	Cavities within corners and headers of frame walls shall be insulated by completely filling the cavity with a material having a thermal resistance, <i>R</i> -value, of not less than R-3 per inch. Exterior building thermal envelope insulation for framed walls shall be installed in substantial contact and continuous alignment with the air barrier.
Knee wall	Knee walls shall have an air barrier between conditioned and unconditioned space	Insulation installed in a knee wall assembly shall be installed in accordance with { Section R402.2.3 }. Air-permeable insulation shall be enclosed inside an air barrier assembly.
Windows, skylights and doors	The spaceThe rough opening gap between framing and the frames of skylights, and the jambs of windows and doors, shall be sealed in accordance with fenestration manufacturer's instructions.	Insulation shall not be required in the rough opening gap except as required by the fenestration manufacturer's instructions.

Third Parties in the IECC – Building Thermal Envelope

- Air Leakage
 - R402.5.1.2 Air leakage testing
 - Approved third party may conduct air leakage test
 - Requires written report
- Heated attached and detached garages
 - Exempt from testing
 - Approved third party independent from the installer may inspect air barrier and insulation installation criteria



Outward leaking a

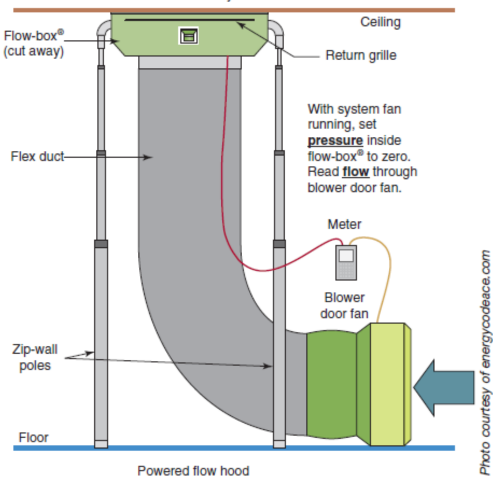
Third Parties in the IECC – Duct Testing



- Duct Testing
 - R403.3.7 Duct <u>System</u> Testing
 - Third party not specifically called out, but often turned to for testing
 - Requires written report

Third Parties in the IECC – Building Systems

For systems with multiple returns, do not block off other returns; leave all open and measure them individually. Add flows for total.



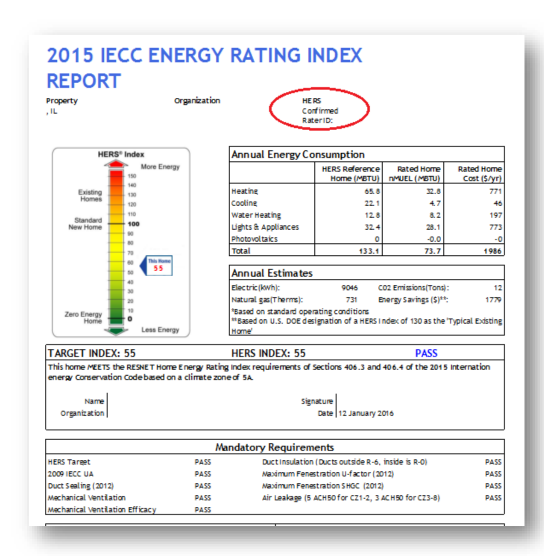
- Mechanical ventilation testing
 - R403.6.3 Testing
 - Approved third party may conduct testing of mechanical ventilation systems
 - Whole-house ventilation and spot (local) ventilation
 - Requires written report

Third Parties in the IECC – Total Building Performance

- Compliance documentation
 - R405.3 Documentation
 - Analysis
 - Two compliance reports required
 - Initial with permit application
 - Final for Certificate of Occupancy
 - Performance testing required in Table R405.2

TAB	LE D405 3	
TABLE R405.2 REQUIREMENTS FOR TOTAL BUILDING PERFORMANCE		
SECTION*	TITLE	
General		
R401.2.5	Additional energy efficiency	
R401.3	Certificate	
Building Thermal Envelope		
R402.1.1	Vapor retarder	
R402.2.3	Eave baffle	
R402.2.4.1	Access hatches and doors	
R402.2.10.1	Crawl space wall insulation installations	
R402.4.1.1	Installation	
R402.4.1.2	Testing	
R402.5	Maximum fenestration <i>U</i> -factor and SHGC	
Mechanical		
R403.1	Controls	
R403.3, including R403.3.1, except Sections R403.3.2, R403.3.3 and R403.3.6	Ducts	
R403.4	Mechanical system piping insulation	
R403.5.1	Heated water circulation and temperature maintenance systems	
R403.5.3	Drain water heat recovery units	
R403.6	Mechanical ventilation	

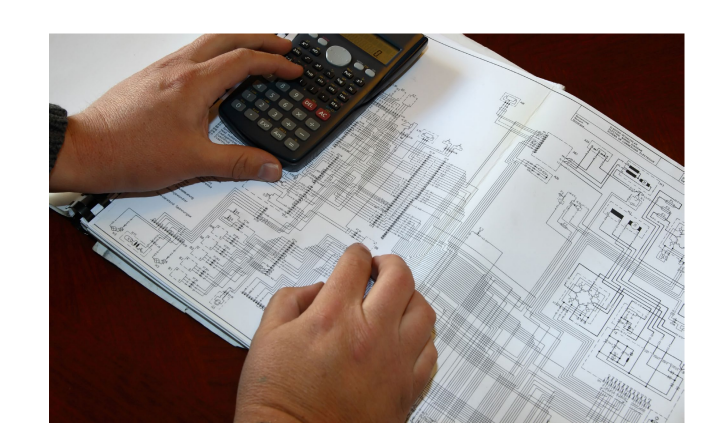
Third Parties in the IECC – Energy Rating Index



- Compliance documentation
 - R406.6 Verification by approved agency
 - Compliance with ERI path requires third party verification
 - Documentation and analysis
 - Approved third party may be used to verify compliance with R406.2
 - Table of mandatory requirements
 - Maximum ERI score

Third Parties in the IECC – Other Services

- Manual J, D and S preparation
- Specifying code compliant products
- Documentation
- Others?



Rural Areas

The role of circuit riders and other third parties



Not Everyone Has Time, Or A Backup

- Most rural departments end up being one-person-shops
- Many can't leave without shutting everything down
- You have to go to them
 - In-person
 - Virtually
 - By phone
 - By email





We'll Come To You

- Sit with them for a day
- Inspect with them for a day
- Plan review with them for a day
- Write codes with them for a day

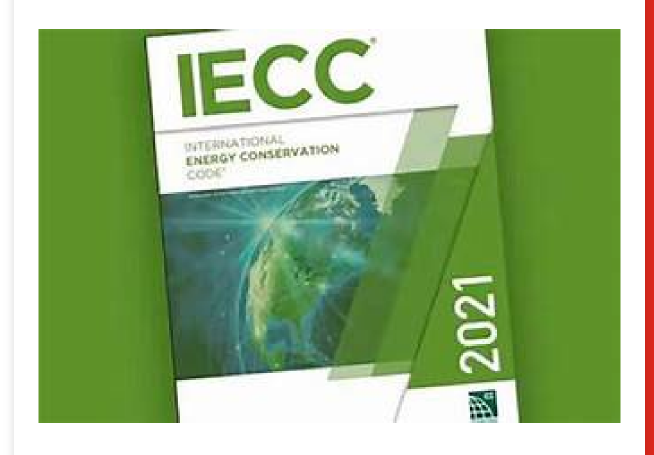
Meeting Their Needs

- Code Training
- Resources
- Surveys
- Code Adoption Assistance
- Phone a friend



Once it isn't so scary, the code starts getting enforced





Discussion



HERS Raters

The role of HERS Raters in energy code compliance





What is a HERS Rater?

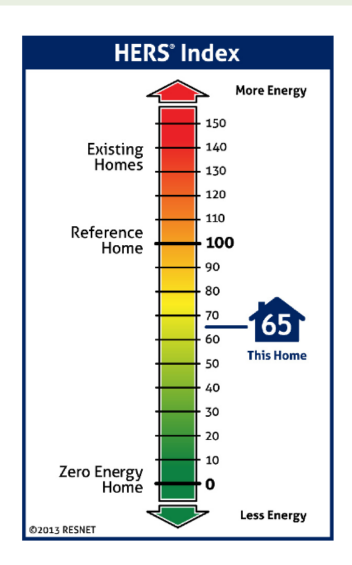
An individual who is certified by an accredited Rating Provider to inspect and test a home in order to evaluate each of the minimum rated features and complete a Home Energy Rating according to the RESNET Standards.



What is a HERS Rating?

Determines the efficiency of a home based on type and efficiency of components and appliances

- Exterior walls
- Floors over unconditioned spaces
- Ceilings and roofs
- Attics, foundations and crawlspaces
- Windows and doors, vents and ductwork
- HVAC and water heating systems
- Air leakage of the home
- Leakage in the heating and cooling distribution system



Energy Rating Index (ERI)

- ERI Compliance Alternative
- HERS rating permitted as ERI score
- Home must meet ERI score AND Table R406.2

 HERS Raters also are often the vendor providing compliance documentation for R405 (Performance), as well as performance testing results.

TABLE R406.2 REQUIREMENTS FOR ENERGY RATING INDEX

SECTION	TITLE	
General		
R401.2.5	Additional efficiency packages	
R401.3	Certificate	
Building Thermal Envelope		
R402.1.1	Vapor retarder	
R402.2.3	Eave baffle	
R402.2.4.1	Access hatches and doors	
R402.2.10.1	Crawl space wall insulation installation	
R402.4.1.1	Installation	
R402.4.1.2	Testing	
Mechanical		
R403.1	Controls	
R403.3 except Sections R403.3.2, R403.3.3 and R403.3.6	Ducts	
R403.4	Mechanical system piping insulation	
R403.5.1	Heated water calculation and temperature maintenance systems	
R403.5.3	Drain water heat recovery units	
R403.6	Mechanical ventilation	
R403.7	Equipment sizing and efficiency rating	
R403.8	Systems serving multiple dwelling units	
R403.9	Snow melt and ice systems	
R403.10	Energy consumption of pools and spas	
R403.11	Portable spas	
R403.12	Residential pools and permanent residential spas	
Electrical Power and Lighting Systems		
R404.1	Lighting equipment	
R404.2	Interior lighting controls	
R406.3	Building thermal envelope	
a. Deference to a code section includes all of the relative subsections except as		

Reference to a code section includes all of the relative subsections except as indicated in the table.

Types of RESNET Professionals

- Home Energy Rating Systems (HERS Rater)
- Rating Field Inspector (RFI)
- HERS Modeler (Modeler)
- Quality Assurance Designee



Quality Assurance

How Does RESNET Provide for Quality Assurance within the Rating Industry?

- Each Rating Provider must employ a certified Quality Assurance Designee (QAD).
- The Quality Assurance Designee must <u>independently</u> verify internal consistency of a minimum 10% of all building input files.
- The QAD must independently field verify the accuracy of a minimum of 1% of each certified Raters' homes for compliance, including field and file results.
- RESNET monitors the Rating Providers compliance with quality assurance requirements through annual quality assurance report submissions from each Rating Provider.
- RESNET Staff also does enhanced quality assurance monitoring with 50% of all rating providers each year through online reviews and in-field site visits.
- Tracking QA reviews in real time in the RESNET Registry



https://youtu.be/ylhTRNCHAoY

Discussion



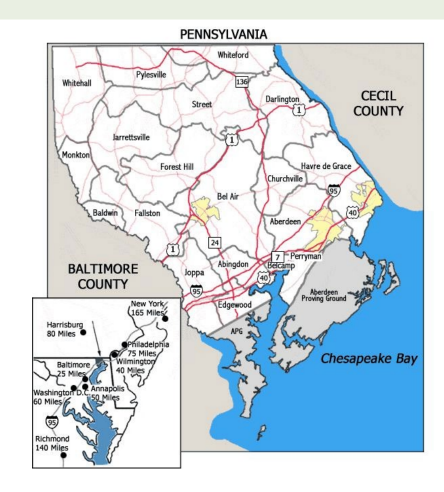
The Code Official's Perspective

Best practices, improved processes, potential digital solutions



Harford Demographics

- Population = 263,867
- Area = 527 m2
- Building Permits = 2,017 FY23
- Provide service to 3 municipalities.
- 14,338 Building Inspections FY 23.
- 5 Inspectors, 1 Division Chief, 3 Plan Reviewers.
- Enforcing 2018 I-Codes. 2021 I-Codes Effective May 29,2024.



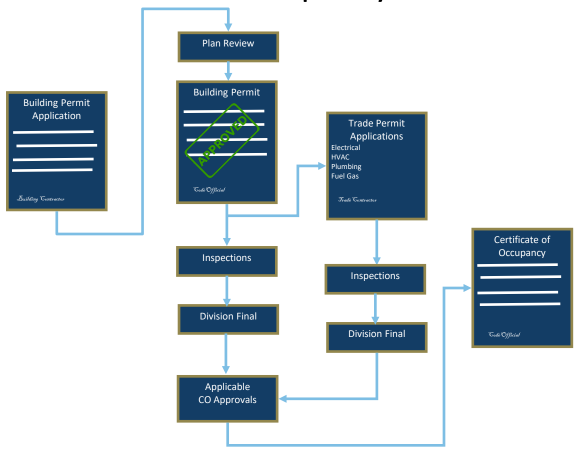
Develop New or Update Existing Policies

Best Practices

- Develop policies on the approval and acceptance of thirdparty inspectors
- Develop policies on criteria required to be part of thirdparty inspection report contents
- Collect, distribute and document
- Implement communication portals

Permit Workflow

From Building Permit Application to Issuance of Certificate of Occupancy





(410) 638-3122

Compliance and Testing Documents

Approved Third Parties

- 1. An architect licensed by the Maryland State Board of Architects,
- 2. an engineer licensed by the Maryland State Board of Professional Engineers, or
- 3. an entity issued credentials relative to the subject matter being certified by an accreditation body where the accrediting body is independently verified through a formal independent verification process, validating that the program or institution meets established quality standards and is competent to carry out specific conformity assessment tasks. Conformity assessment tasks may include, but are not limited to, compliance design, testing, inspection, or certification.

Permitting and CO Compliance Reports

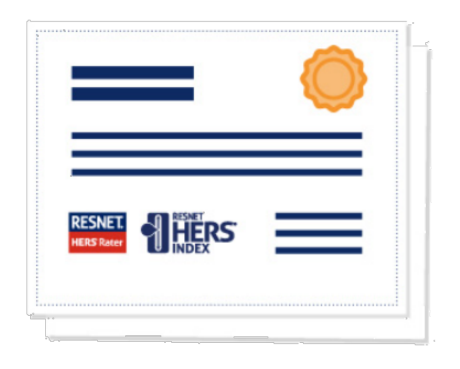
• Permitting Compliance Reports and CO Compliance Reports required by Sections R405.3 and R406.7 shall be completed by an approved third party and shall be generated from approved software. Submitted reports shall include the original signature of the certified or licensed individual generating the report, their printed name, their applicable certification or license number issued by the accrediting or licensing entity, and date of signature.

Building Thermal Envelope Air Leakage Testing, Duct Pressure Testing and Mechanical Ventilation Testing

All third-party reports submitted to the Department shall be a complete automated testing report produced from the testing
equipment manufacturer. All submitted reports shall also include the certified or licensed individuals' signature, printed name, the
applicable certification or license number by the accrediting or licensing entity, and signature date.

Ensure Third Parties Meet Established Credentials

 Third parties have qualifications specific to the services they provide



Qualifications Example: Building performance specialists

One or more of the following:

- RESNET HERS certification
- RESNET Quality Assurance Designee
- BPI Building Analyst certification
- ENERGY STAR Home Performance Contractor
- LEED for Homes certification
- DET Verification or similar certification
- Experienced in modeling, load calculations, code-related software
- Building science and compliance expertise

Identify Third Parties and Know Where to Find Them

Registry Example: Online Databases

Find a HERS Rater on the RESNET website:

https://www.hersindex.com/find-a-hers-rater/

Find a Building Performance Specialist on the BPI website:

https://www.bpi.org/locator-tool

Verify architect and engineer licenses and registrations on state websites

- Create a master list of qualified third parties in your jurisdiction.
 - Certified professionals are typically listed in a registry, or their professional credentials are available online.
 - Ask for referrals from others.
 - Ask for references.
 - Liability/Accountability and accuracy of reporting?

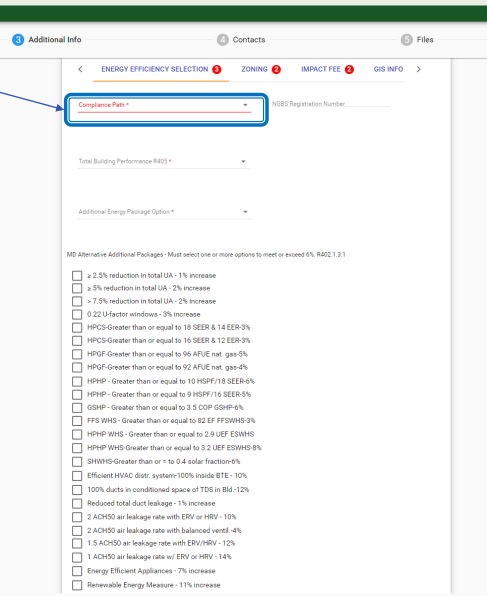
Expand Permit Database

- Include fields to record compliance documentation
 - Compliance path
 - Compliance results
 - Additional energy features selected from R408
- Harford County is developing additional information fields
 - Collect data at the building permit stage with intent to map that data to trade permits as applicable
 - Establish internal validation process. Include reporting to identify mismatched data
 - Leverage Technology

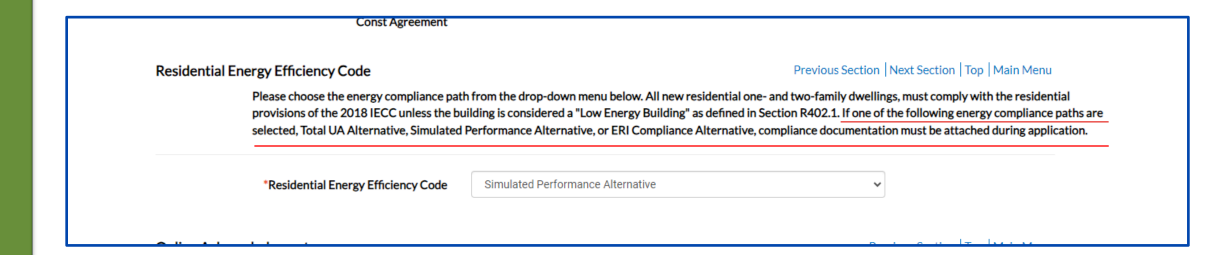
Example: Harford County Permitting System

Drop Down box indicating compliance path selected.

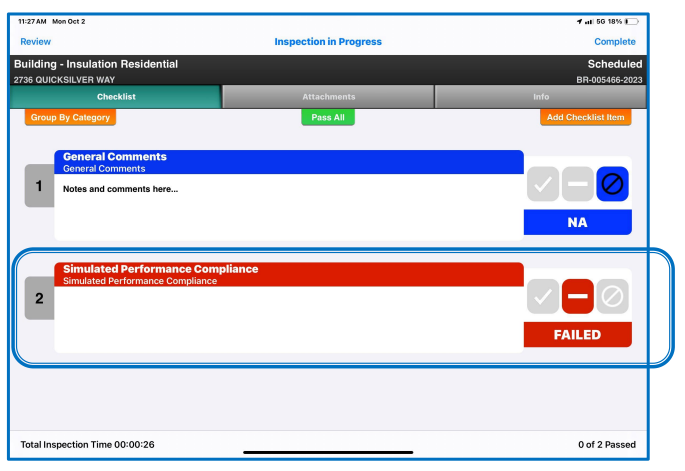
Desktop Screenshot



Example: Harford County Permitting System Online application process.



Example: Harford County Permitting System



- Check list item indicates current compliance path.
- Checklist is provided on Footing, Slab, Insulation and Final Inspection types.
- Updated for each scheduled inspection based on Desktop selection art time of scheduling.

Field Inspection Device Screenshot (I-pad)



(410) 638-3122

IECC Residential Compliance Path Requirements

				•		•				
	Permitting Requirements			Post Issuance Requirements						
	Compliance Path	Permit Application Submittal	Compliance Report for Permitting ⁴	Air Tightness Testing ²	Maximum ACH	Duct Testing ²	Whole House Mechanical Ventilation Design ²	Mechanical Ventilation Testing2	Inspections ³	Final Compliance Report For CO Issuance ²
	Prescriptive Compliance Option — R402.1	County IECC Residential Compliance Path Form	N/A	ATP ¹ Testing R402.4.1.2	3 R402.4.1.3	ATP ¹ Testing R403.3.5	Per IRC M1505	ATP ¹ Testing R403.6.3 County Form	County	N/A
	Prescriptive R-Value Alternative — R402.1.3	County IECC Residential Compliance Path Form	N/A	ATP ¹ Testing R402.4.1.2	3 R402.4.1.3	ATP ¹ Testing R403.3.5	Per IRC M1505	ATP ¹ Testing R403.6.3 County Form	County	N/A
Prescriptive	MD Prescriptive R-Value Alternative — R402.1.3.1	County IECC Residential Compliance Path Form	N/A	ATP ¹ Testing R402.4.1.2	3 R402.4.1.3	ATP1 Testing R403.3.5	Per IRC M1505	ATP1 Testing R403.6.3 County Form	County	N/A
	Total UA Alternative R402.1.5	County IECC Residential Compliance Path Form	Submitted Design (ResCheck or similar calculation) R402.1.5	ATP ¹ Testing R402.4.1.2	3 R402.4.1.3	ATP ¹ Testing R403.3.5	Per IRC M1505	ATP ¹ Testing R403.6.3 County Form	County	N/A
Doutoumono	Total Building Performance R405	County IECC Residential Compliance Path Form	ATP ¹ Analysis R405.3.2.1	ATP ¹ Testing R402.4.1.2	5 R402.4.1.2	ATP ¹ Testing R403.3.5	ATP ¹ Per IRC M1505	ATP ¹ Testing R403.6.3 County Form	County + ATP ¹	ATP ¹ R405.3.2.2
Performance	Energy Rating Index Compliance Alternative R406	County IECC Residential Compliance Path Form	ATP ¹ Analysis R406.7.2.1	ATP ¹ Testing R402.4.1.2	5 R402.4.1.2	ATP ¹ Testing R403.3.5	ATP ¹ Per IRC M1505	ATP ¹ Testing R403.6.3 County Form	County + ATP ¹	ATP ¹ R406.7.2.2
Above Code Program	NGBS ICC-700—Silver Rating or Better R102.1.1	County IECC Residential Compliance Path Form	Accepted Submittal Document from Home Innovation Lab for silver level	As required for Certification	As required for Certification	As required for Certification	As required for Certification	As required for Certification	County + ATP ¹	Accepted Approval From Home Innovation Certifying Silver Level

^{1 -} Approved Third Party - Approved Third Parties are designated as an architect licensed by the Maryland State Board of Architects, an engineer licensed by the Maryland State Board of Professional Engineers, or an entity issued credentials relative to the subject matter being certified by an accreditation body where the accrediting body is independently verified through a formal independent verification process, validating that the program or institution meets established quality standards and is competent to carry out specific conformity assessment tasks. Conformity assessment tasks may include, but are not limited to, compliance design, testing, inspection, or certification.

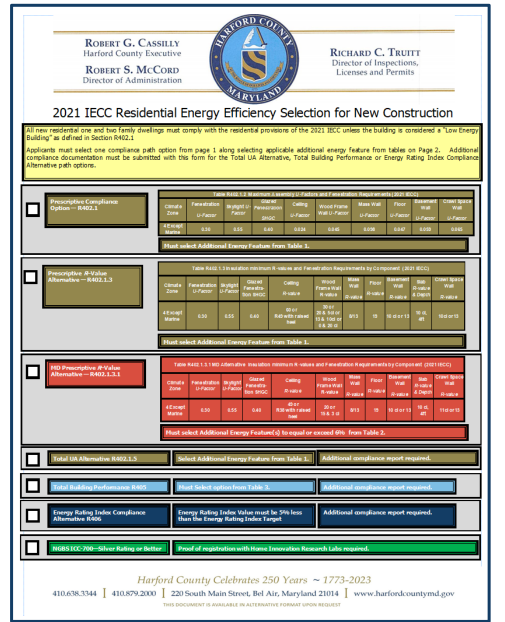
^{2 -} Prior to Final Approval by Building Services Division.

^{3 -} See Required Residential Energy Inspection List with Division Responsibility.

^{4 -} Submitted at time of Building Permit Application or prior to Building Services Division Approval.



(410) 638-3122



2021 IECC Residential Energy Efficiency Selection for New Construction MD Alternative Additional Packages—Must select one or more op-Select only 1 option. R402.1, R402.1.3 or tions to meet or exceed 6%. R402.1.3.1 This document shall become part of the official permit record. Any deviation from the original submittal will require the permit to be amended along with the submission of applicable documentation supporting the new selections. An amending fee of \$120.00 will be assessed at time of submittal. Applicant Signature: Department Approval: Additional documentation received:



(410) 638-3122

MD Prescriptive Alternative Compliance Path



MD Prescriptive *R*–Value Alternative — R402.1.3.1

Tal	ble R402.1.3.1 N	MD Alterna	tive Insulatio	n minimum R-values	and Fenestra	tion Requ	irements t	oy Compone	nt (2021 l	ECC)
Climate Zone	Fenestration <i>U-Factor</i>	Skylight <i>U-Factor</i>	Glazed Fenestration SHGC	Ceiling <i>R-valu</i> e	Wood Frame Wall R- value	Mass Wall <i>R-value</i>	Floor <i>R-valu</i> e	Basement Wall <i>R-value</i>	Slab R-value & Depth	Crawl Space Wall <i>R-valu</i> e
4 Except Marine	0.30	0.55	0.40	49 or R38 with raised heel	20 or 15 & 3 ci	8/13	19	10 ci or 13	10 ci, 4ft	11ci or13

Must select Additional Energy Feature(s) to equal or exceed 6% from Table 2.



(410) 638-3122

MD Prescriptive Alternative Compliance Path

MD	Table 2 MD Alternative Additional Packages—Must select one or more options to meet or exceed 6%. R402.1.3.1				
□1	≥ 2.5% reduction in total UA	1%			
□ 2	≥ 5% reduction in total UA	2%			
□ 3	> 7.5% reduction in total UA	2%			
□ 4	0.22 U-factor windows	3%			
□ 5	High performance cooling system (Greater than or equal to 18 SEER and 14 EER air conditioner)	3%			
□ 6	High performance cooling system (Greater than or equal to 16 SEER and 12 EER air conditioner)	3%			
7	High performance gas furnace (Greater than or equal to 96 AFUE natural gas furnace)	5%			
□8	High performance gas furnace (Greater than or equal to 92 AFUE natural gas furnace)	4%			
□ 9	High performance heat pump system (Greater than or equal to 10 HSPF/18 SEER air source heat pump.)	6%			
□ 10	High performance heat pump system (Greater than or equal to 9 HSPF/16 SEER air source heat pump.)	5%			
□ 11	Ground source heat pump (Greater than or equal to 3.5 COP ground source heat pump.)	6%			
□ 12	Fossil fuel service water heating system (Greater than or equal to 82 EF fossil fuel service water-heating system.)	3%			
□ 13	High performance heat pump water heating system option (Greater than or equal to 2.9 UEF electric service water -heating system.)	8%			
□ 14	High performance heat pump water heating system. (Greater than or equal to 3.2 UEF electric service water- heating system.)	8%			

□ 15	Solar hot water heating system (Greater than or equal to 0.4 solar fraction solar water-heating system.)	6%
□ 16	More efficient HVAC distribution system. (100 percent of ductless thermal distribution system or hydronic thermal distribution system located completely inside the building thermal envelope.)	10%
17	100% of ducts in conditioned space. (100 percent of duct thermal distribution system located in conditioned space as defined by Section R403.3.2.)	12%
□ 18	Reduced total duct leakage. (When ducts are located outside conditioned space, the total leakage of the ducts, measured in accordance with R403.3.5, shall be in accordance with one of the following: a. Where air handler is installed at the time of testing, 2.0 cubic feet per minute per 100 square feet of conditioned floor area. b. Where air handler is not installed at the time of testing, 1.75 cubic feet per minute per 100 square feet Of conditioned floor area.)	1%
□ 19	2 ACH50 air leakage rate with ERV or HRV installed. (Less than or equal to 2.0 ACH50, with either an Energy Recovery Ventilator (ERV) or Heat Recovery Ventilator (HRV) installed.)	10%
□ 20	2 ACH50 air leakage rate with balanced ventilation. (Less than or equal to 2.0 ACH50, with balanced ventilation as defined in Section 202 of the 2021 International Mechanical Code.)	4%
□ 21	1.5 ACH50 air leakage rate with ERV or HRV installed. (Less than or equal to 1.5 ACH50, with either an ERV or HRV installed.)	12%
□ 22	1 ACH50 air leakage rate with ERV or HRV installed. (Less than equal to 1.0 ACH50, with either an ERV or HRV installed.)	14%
23	Energy Efficient Appliances (Minimum 3 appliances not to exceed 1 form each type with follow efficiencies. Refrigerator - Energy Star Program Requirements, Product Specification for Consumer Refrigeration Products, Version 5.1 (08/05/2021), Dishwasher - Energy Star Program Requirements for Residential Dishwashers, Version 6.0 (01/29/2016), Clothes Dryer - Energy Star Program Requirements, Product Specification for Clothes Dryers, Version 1.1 (05/05/2017) and Clothes Washer - Energy Star Program Requirements, Product Specification for Clothes Washers, Version 8.1 (02/05/2018)	7%
□ 24	Renewable Energy Measure.	11%



(410) 638-3122

Compliance and Testing Documents

See May 29, 2024 Department Memorandum – Building Thermal Envelope Testing,
Duct Pressure Testing and Mechanical Ventilation Testing. Established criteria that
reporting must be an automated testing report from the manufacturers testing
equipment software.



- Total Building Performance R405 Permitting Compliance Report and CO Compliance Report
- Energy Rating Index R406 Permitting Compliance Report and CO Compliance Report
- Building Thermal Envelope Air Tightness Testing per Section R402.4.1.3
 - ANSI/RESNET/ICC 380 or ASTM E1554, ASTM E779 or ASTM E1827.
- Duct Pressure Testing per Section R403.3.5.
 - ANSI/RESNET/ICC 380 or ASTM E1554.
- Mechanical Ventilation Testing per Section R403.6.3.
 - Home Ventilation Institute HVI 916 Section 7 Reporting.





55





(410) 638-3122

ROBERT G. CASSILLY Harford County Executive ROBERT S. McCORD

Director of Administration

E ARYLAND

RICHARD C. TRUITT Director of Inspections, Licenses and Permits

2021 IECC Residential Mechanical Ventilation Testing Certification Form

Section R403.6.3 of the 2021 International Energy Conservation Code as adopted by Chapter 82 of the Harford County Code requires that verification testing be performed for the whole-dwelling mechanical ventilation System. This form shall be completed by an approved third party conducting the testing to certify the testing results along with verification of compliance with system cfm design.

Building Permit Number:	Addr	Address:			
Bedrooms:	Total	Total Square Feet:			
	Whole-Dwelling Ventilation	System Design			
Step 1 - Select design type.					
☐ Option1-1 Exhaust Only	☐ Option 1-2 Supply Only	☐ Option 1-3 Com	bination System		
Step 2 – Select CFM Design	Rate Calculation Method				
☐ Step 2 Option -1: Airflow ba	sed upon 2021 IRC Table M1505.4	.3(1):	CFM		
or					
☐ Step 2 Option -2: Airflow ba	sed upon 2021 IRC Section M1505	Equation 15-1:			
CFM = (0.01 x total squa	re footage) + [7.5 x (number of Bed	rooms +1)]	CFM		
Step 3 – Optional Adjustmer □ Exemption 1 - 30%			CFM		
☐ Exemption 2 - Syst	em Controls for intermittent operati	on².			
Adjusted by Table M1	505.4.3(2) Duration %	Adjustment Factor	CFM		
		=			
		Final Design CFM			
Footnotes:					
bedroom and one or more	e certified by a Licensed HVAC Contracto e living room, dining room or kitchen are so				
M1505.4.3 of the 2021 IR 2. The intermittent control sy within Section M1505.4.3	stem certification by Licensed HVAC Con	tractor that system is operating in ac	cordance with Exception 2		

Harford	County	Celebrates	250 Years	~ 1773-2023

THIS DOCUMENT IS AVAILABLE IN ALTERNATIVE FORMAT UPON REQUEST

2021 IECC Residential Mechanical Ventilation Testing Certification Form

Ventilation Fan Listing and Testing Table

Fan Number	Fan Location	Type: Local Exhaust (LE) or Whole-House Mechanical Ventilation (WHMV)	Fan Manufacturer ³	Fan Model ³	Listed Airflow (CFM) ^{1,3}	Field- Verified Airflow (CFM) ^{2,3}
1		□LE □WHMV		A.		
2		DLE DWHMV				
3		□LE □WHMV	A			
4		□LE □WHMV	A			
5		OLE OWHMV	A. W.			
6		□LE □WHMV				

Table Footnotes:

- IRC Section M1505.3 requires that "Exhaust fans and whole-house mechanical ventilation fans shall be listed and labeled as providing the
 minimum required airflow in accordance with ANSI/AMCA 210-ANSI/ASHRAE 51." IRC Section N1103.6.2 (R403.6.2) requires that, "Fans
 shall be tested in accordance with HVI 916 and listed." The HVI Certified Products Directory is an approved directory for confirming listed
 airflows.
- IRC Section N1103.6.3 (R403.6.3) requires airflow to be field-tested and verified. Testing shall be in accordance with ANSI/RESNET/ICC 380.
- 3. Verification pictures shall be provided of the testing equipment display screen showing CFM testing results for each fan that is tested along with pictures of each fan data plate. When multiple fans require testing to satisfy certification requirement, each picture shall be clearly testing multiple Pictures shall be geo-coded with location, date and time. This verification form and all required pictures shall be uploaded through the Harford County ePermit Center by completing the Third-Party Certification Submittal option.

By signing this form, I hereby certify that the information provided on this form is accurate and all results have been validated through appropriate testing methods.

Questions regarding the form may be directed to Department staff by calling (410) 638-3122.

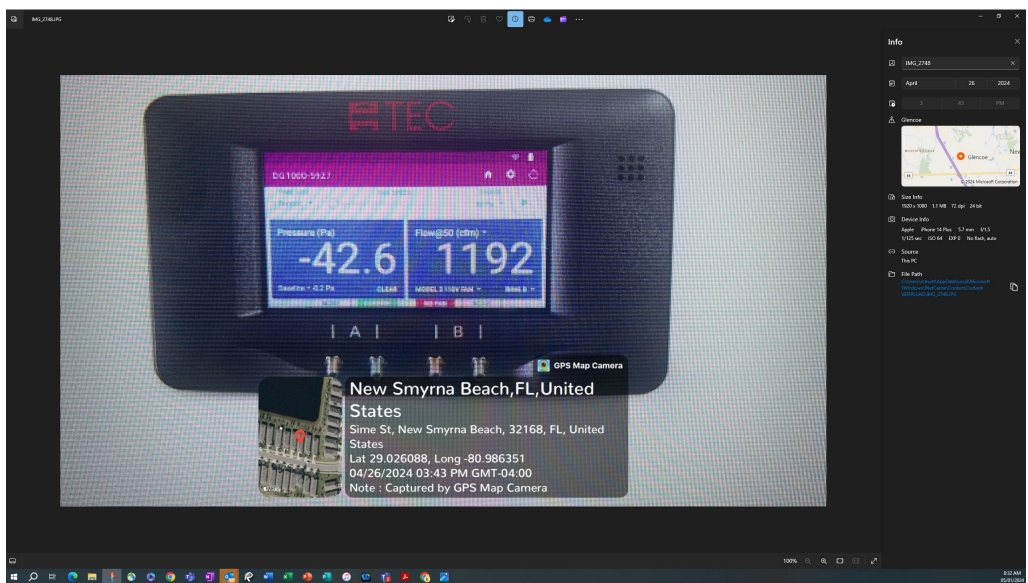
Certification and testing conducted by;

Name: _____ Certification number____ Issued By: ______

Date: Signature:

56

GEO Tagged Manometer Photo





(410) 638-3122

Required Residential Energy Code Inspections ¹					
Footing, Foundation and Slab	Inspections associated with footings and foundations shall verify compliance with the code as to R-value, location, thickness, depth of burial and protection of insulation as required by the code and approved plans and specifications.	Building Service Division Plumbing Services Division			
Framing and Rough In (insulation)	Inspections at framing and rough-in shall be made before application of interior finish and shall verify compliance with the code as to: types of insulation and corresponding R-values and their correct location and proper installation; fenestration properties such as U-factor and SHGC and proper installation; air leakage controls as required by the code; and approved plans and specifications.	Building Service Division Plumbing Services Division			
Plumbing Rough In	Inspections at plumbing rough-in shall verify compliance as required by the code and approved plans and specifications as to types of insulation and corresponding R-values and protection, and required controls.	Plumbing Services Division			
Mechanical Rough In	Inspections at mechanical rough-in shall verify compliance as required by the code and approved plans and specifications as to installed HVAC equipment type and size, required controls, system insulation and corresponding R-value, system air leakage control, programmable thermostats, dampers, whole-house ventilation, and minimum fan efficiency. Exception: Systems serving multiple dwelling units shall be inspected in accordance with Section C105.2.4.	Building Service Division Plumbing Services Division			
Final Inspection	The building shall have a final inspection and shall not be occupied until approved. The final inspection shall include verification of the installation of all required building systems, equipment and controls and their proper operation and the required number of highefficacy lamps and fixtures.	Building Service Division Plumbing Services Division			

^{1 -} Inspections - Upon approval by the County - Approved Third-Party Inspections may be accepted in lieu of County performed inspections for all categories except for final inspection. - Approved Third Parties are designated as an architect licensed by the Maryland State Board of Architects, an engineer licensed by the Maryland State Board of Professional Engineers, or an entity issued credentials relative to the subject matter being certified by an accreditation body where the accrediting body is independently verified through a formal independent verification process, validating that the program or institution meets established quality standards and is competent to carry out specific conformity assessment tasks. Conformity assessment tasks may include, but are not limited to, compliance design, testing, inspection, or certification.

Develop Communication Paths

- Be clear about timelines, expectations, responsibilities
 - Internally between departments and with third parties
- Establish preferred mode of communication

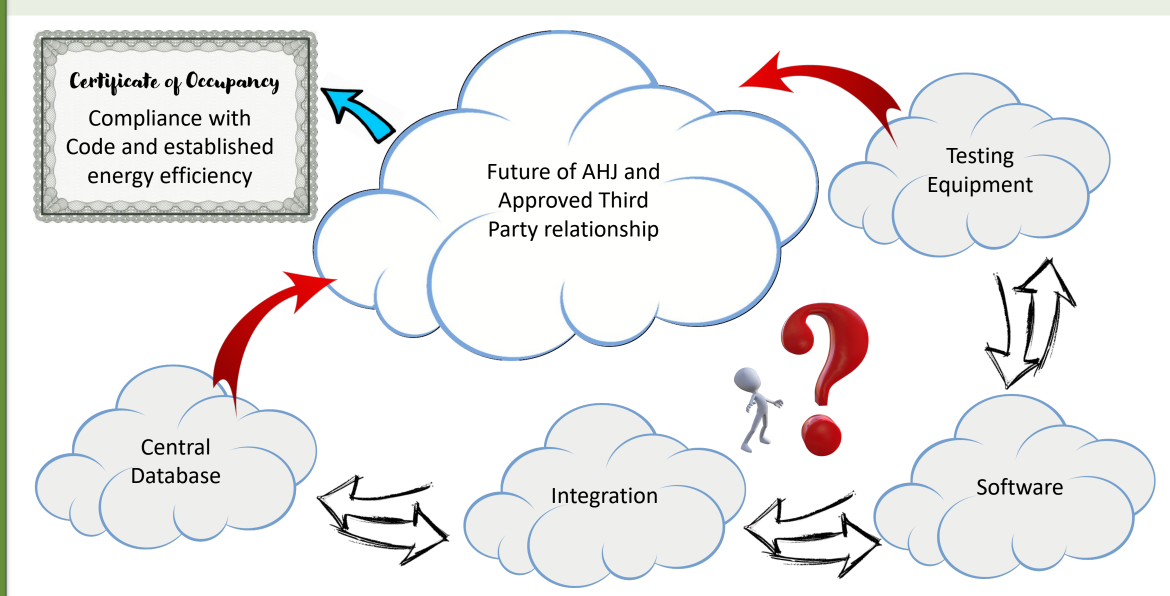
- Example: method for plans reviewers and inspectors to distribute compliance documentation
- Example: method for how compliance selections are communicated to PMG and Electrical departments
 - If high efficiency hot water or HVAC units are selected in the design phase, how are the unit efficiencies verified to match the submitted documentation?

Outline Roles and Expectations

Determine who is ultimately responsible

- Required documentation
- Supporting calculations
- Inspections
 - Internal departments and third parties
 - Determine what each division is responsible for inspecting
 - PMG division will inspect HVAC units. Will they also verify duct location tightness thermal resistance if required?
 - Will electrical division inspect air tightness for electrical boxes and lighting and lighting controls?
 - Who inspects piping insulation for hot water and mechanical system piping insulation?
- Correction notices.
- Compliance verification.
- Others?

Where do we go from here to achieve the Goal?



- 1) Code officials can not assume that a third party will evaluate all parts of the energy code.
- 2) Code officials must understand the role the third party is playing, how the third party operates, and the responsibilities of the third party.

Discussion



Thanks for Allowing Us to Serve You! Please Complete an Evaluation of Today's Session



iccsafe.org/eval



International Code Council, Inc.
Training Department

888-ICC-SAFE, Ext 33821 Learn@ICCSAFE.org

Building Professional Careers!