





# ELECTRIC\$ENSE® NEW HOME PROGRAM

# 2024 Energy Efficiency Incentive Form

(CVEC and Dairyland Power Cooperative System Only / Wisconsin New Homes)

## **ELIGIBILITY CRITERIA**

These institutions are equal opportunity providers.

To qualify for this program's \$500 incentive, **ONE** of the following three Program/Code requirements must be met:

### **Electric\$ense® New Home Program**

To qualify for the incentive under this Program/Code, the following is required:

- A qualified rater or inspector\* must verify ALL the requirements on the attached checklist have been met unless Not Applicable.
- Submit the completed checklist and this incentive form with Section 1 and Section 2 completed.

### Electric\$ense® New Home Program with blower door test in place of Ductwork & Air Infiltration Control requirements 2.

To qualify for the incentive under this Program/Code, the following is required:

- A gualified rater or inspector\* must verify all requirements on the attached checklist have been met unless Not Applicable, except for the requirements in the Ductwork & Air Infiltration Control category.
- A blower door test is required in place of the Ductwork & Air Infiltration Control requirements. Less than 3 air exchanges/hour at -50 Pascal is considered passing. Person performing the test must complete Section 3 of this incentive form.
- Submit completed checklist and this incentive form with Section 1, Section 2, and Section 3 completed.

# **2012 International Energy Conservation Code**

To qualify for the incentive under this Program/Code, the following is required:

- A qualified rater or inspector\* must provide documentation showing compliance with IECC 2015 using REScheck software.
- A blower door test is required. Less than 3 air exchanges/hour at -50 Pascal is considered passing. Person performing the test must complete Section 3 of this incentive form.
- Submit documentation showing compliance with IECC 2012 and this incentive form with Section 1 and Section 3 completed.

## Focus On Energy® New Homes Program

To qualify for the incentive under this Program/Code, the following are required:

- A Wisconsin-built home must meet the energy efficiency requirements of Focus On Energy® New Homes Program.
- Submit documentation showing compliance with Focus On Energy® New Homes Program & this form with Section 1 completed.
- \*A qualified rater or inspector refers to a person who is knowledgeable in building standards, has experience in using blower door test equipment, if blower door test is performed, and is approved by your electric cooperative.
- New home or multi-family dwelling must be on cooperative's lines.
- \* For multi-family dwellings, each structure may receive only one \$500 incentive and the person requesting the incentive must be the owner of the structure and must be a member of the cooperative.
- Incentives are in place through December 31, 2024. Funds are limited so submit required documentation as soon as possible.
- \* Required documentation must be submitted within 3 months of certification.
- \* Additional eligibility criteria may apply. Program is subject to change or cancellation without notice. Contact cooperative for details.
- \* Please allow up to 2 months for rebate to be credited to your bill.
- Required documentation listed below must be submitted no later than 3 months after certification.
  - This incentive form
  - Documentation as explained above, depending on which Program/Code was followed

Submit required documentation	n to: cvec	@cve.coo	p or CVEC • Attn: Incentives • PO	Box 5/5 • Cornell, WI 54/32	
Section 1: MEMBER INOFRMA	TION (PI	ease fill out	entire section)		
Member Name			Email  Email addresses will be used for cooperative communication only.		
City	State	Zip	Date	Member Signature	
Which Program/Code requirement has been met t ☐ Electric\$ense® New Home Program ☐ 2012 International Energy Conservation Code	☐ Electric\$	ense® New Hom	e Program with Ductwork & Air Infiltration Control red	quirements bypassed	
Section 2: RATER / INSPECTOR or Program/Code 2 as defined unde			ase fill out entire section if home satis above)	fies requirements of Program/Code 1	
2) All requirements in the attached	checklist, unle checklist, unle	ess Not Applica ess Not Applica	able, if member is qualifying with option 1 (Elecable, if member is qualifying with option 2 (Elec	· · · · · · · · · · · · · · · · · · ·	
Rater or Inspector Name		Rater or Inspe	ector Signature	Date of Final Inspection	
2 or Program/Code 3 as defined und	der ELIGIBII	LITY CRITER	IA above)	tisfies requirements of Program/Code	
By signing this form, the person performing the blower door test certification less than 3 air exchanges per hour at -50 Pascal.			es that the nome has met the requirement or	Air Exchanges Per Hour	
Name of Person Performing Blower Door Test		Signature of I	Person Performing Blower Door Test	Date of Blower Door Test	
			OFFICE USE ONLY		
Approved Not Approved-Reason:				Total Incentive Issued: \$	
Cooperative Representative:				Date:	





Chippewa Valley Electr	louchstone Energy	24 ELECTRIC\$ENSE® NEW HOME PROGRAM CHECKLIST  CVEC and Dairyland Power Cooperative System Only	IRYLAND POWER	
		These institutions are equal opportunity providers.		
		Requirement	Check one che requiren	eckbox for each
Requirement Category	Requirement Detail	NOTE: If applying for the New Home incentive under the ELECTRIC\$ENSE® NEW HOME Program, all of the following requirements MUST be met, unless not applicable. For example, if a home does not have skylights, "Not Applicable" is acceptable. You may also qualify for the New Home incentive if you meet another program of code. See the 2024 Energy Efficiency Incentive Form for details.		Not Applicable
Foundation Basement wall  Crawlspace wall  Ground cover (under crawlspace)		R-15. R-20 if more than half the insulation is on the interior of the mass wall.  If structure does not have a basement, check "Not Applicable".		
		R-15. R-20 if more than half the insulation is on the interior of the mass wall.  If structure does not have a crawlspace, check "Not Applicable".		
		6-Mil vapor barrier taped at all joints with 6" overlap.  If structure does not have a crawlspace, check "Not Applicable".		
	Slab (if structure built on cement slab)	R-10 to depth of 4 ft.  If structure not on cement slab, rather has a basement or crawlspace, check "Not Applicable".		
Insulation	Floor over crawlspace	R-30. If structure does not have a crawlspace, check "Not Applicable".		
Ceilings without attic spaces  Ceilings with attic spaces  Wood frame wall  Knee walls		R-49. If insufficient space for R-49, then R-30, but is limited to 500 sq ft or 20% of insulated ceiling, whichever is less.  If structure has an attic, check "Not Applicable".		
		R-49. Wherever full height of uncompressed insulation extends over the wall top plate at the eaves, R-38.  If structure does not have an attic, check "Not Applicable".		
		R-20 cavity insulation + R-5 exterior insulation or R-13 cavity insulation + R-10 exterior insulation.  If the structure's frame wall is not made of wood, check "Not Applicable".		
		If 6" knee wall, R-20 in cavity and R-5 outside of knee wall. If 3 1/2" knee wall, R-13 in cavity and R-10 outside of knee wall.  If the structure does not have knee walls, check "Not Applicable".		
	Mass wall: poured concrete or log	R-15. R-20 if more than half the insulation is on the interior of the mass wall.  If the structure does not have a mass wall made of concrete or log, check "Not Applicable".		
	Circulating hot water pipes	R-3 with manual off switch.  If the structure does not have a hot water recirculation system, check "Not Applicable".		
Mechanical system piping		R-3 if piping under 55 degrees Fahrenheit or over 105 degrees Fahrenheit.  If piping 55 to 105 degrees Fahrenheit, check "Not Applicable".		
Windows/ Doors  Window/Glass  Skylight  Doors	Window/Glass	U-Factor 0.32 maximum or ENERGY STAR® labeled.		
	U-Factor 0.55 maximum.  If the structure does not have skylights, check "Not Applicable".			
	Doors	Metal insulated (exception for entry). Performance same as 2004 IECC: insulated metal U-0.6, wood U-0.5, insulated nonmetal edge, max 45% glazing, any glazing double pane U-0.35.		
Equipment HVAC  Water Heater  Appliances  Can lights	Heat pump recommended & must be properly sized in accordance with ACCA Manual S, based on building loads calculated in accordance with ACCA Manual J or other approved methodologies. Gas furnaces (natural gas or propane) must be closed combustion, 90+ AFUE, & have ducted intake & exhaust. All HVAC systems must have temperature controls installed, including programmable thermostats if required.			
	Water Heater	Electric or heat pump recommended, or else closed combustion. Efficiency for electric = 0.88+ UEF. Efficiency for gas = .64+ UEF.		
	Appliances	Recommend ENERGY STAR® where applicable.		
	Can lights	Insulation contact rated and air tight.  If the structure does not have can lights, check "Not Applicable".		
Exhaust systems  Attic ventilation  Kitchen & bath ventilation	Outdoor air intakes and exhaust shall have automatic or gravity dampers that close when system is not operating. Sump pump basins should be sealed.			
	Vented with aperture = 1 sq ft per 300 sq ft ceiling area. Conditioned attics allowed.  If structure does not have an attic, check "Not Applicable".			
	Kitchen & bath ventilation	Kitchen and bath ventilation must meet local or state codes.		
Ductwork & Air Infiltration Control (Skip "Ductwork &	Duct work	Strongly recommend ductwork be located in conditioned area. If supply and return ductwork outside of thermal envelope, R-12 required. If supply and return ductwork in floor trusses outside of thermal envelope, R-10 required. Insulation can be in form of duct wrap or equivalent coverage with building insulation materials. Building cavities cannot be used as supply ducts. Ducts required to be sealed with mastic and mesh or U1-181a aluminum tape.		
Air Infiltration Control"	House wrap	Required and must be installed per manufacturer's recommendation.		
requirements if blower door test performed & met requirement of < 3 air exchanges per hour at -50 Pascal.)	Sealing	Must seal: 1) Joints, seams & penetrations 2) Site-built windows, doors & skylights 3) Openings between window & door assemblies & respective jambs & framing 4) Utility penetrations 5) Dropped ceilings or chases adjacent to thermal envelope 6) Knee walls 7) Walls & ceilings separating a garage from conditioned spaces 8) Behind tubs & showers on exterior walls 9) Can lights & bath fan housings 10) Common walls between dwellings 11) Ducts, air handlers, filter boxes, & building cavities used as ducts 12) All other sources of infiltration.		