

PO Box 161 1103 North Main Osceola, IA 50213-0161 Phone: 641-342-2173 www.cecnet.net

## **Residential - New Construction**

PLEASE complete ALL sections and sign form to ensure proper and prompt payment of rebate.

Member Address Information (person receiving rebate)  Check if wind or solar generation is installed.								on is installed.	
First Name	Last Na	ame	Account Number				Phone		
Address		City		State	Zip	Email Addres	is		
<b>Equipment Location Informat</b>	ion	Check if same addr	ess as ab	ove:					
First Name	Last Na	ame		Account Nur	mber		Phone		
Address		City		State	Zip	Email Addres	is		
Check the ACCOUNT TYPE Residual Residual Residual Residual Res./E	"Spec Building" Check if professional homebuilder and building is not yet occupied  This Program is for New Home Construction Only.								
New Electric Home Bonus Infor	mati	on						·	
COMPLETION DATE CONDITIONED AREA (sq. ft)  Qualifying Heating & Cooling System (Must check one)  Cold Climate Air Source Heat Pump* ENERGY STAR qualified Air Source Heat Non-Energy Star Air Source Heat Pump** Geothermal Heat Pump  Water Heating (Must check one)			Building Shell Requirement (Check method used to verify energy efficient home construction)  Home is an ENERGY STAR® Home. I have attached a copy of the signed ENERGY STAR Home certificate.  Home has received a HERS (Home energy Rating Service) Rating Index of 55 or less. I have attached a signed copy of the HERS report.  Home meets the minimum requirements from the Building Checklist. I have attached a copy of the Checklist signed by the builder.  CHECK the Bonus Rebate that Applies:						
<ul> <li>New ENERGY STAR qualified Heat Pump Water Heater</li> <li>New Electric Storage Water Heater with Geothermal</li> <li>Desuperheater</li> <li>New Electric Storage Water Heater**</li> </ul>			<ul> <li>Premier Electric Home Bonus (Rebate = \$200)</li> <li>HEATING AND COOLING: Standard Air Source Heat Pump or Better. (Hybrids are permitted)</li> <li>WATER HEATER: Must be Electric</li> <li>BUILDING SHELL REQUIREMENT</li> </ul>						
Appliance Checklist (Required for All-Star Bonus- check all to verify installed)  ENERGY STAR qualified Clothes Washer ENERGY STAR qualified Electric Clothes Dryer ENERGY STAR qualified Refrigerator ENERGY STAR qualified Dishwasher  * See list of qualified Cold Climate Air Source Heat Pumps at http://ashp.neep.org/.  ** These are only available for the Premier Electric Home Bonus.			<ul> <li>All-Star Home Bonus (Rebate = \$500)</li> <li>HEATING AND COOLING: Geothermal System, ENERGY STAR Air Source Heat Pump or Cold Climate Air Source Heat Pump. (Hybrids are permitted)</li> <li>WATER HEATER: ENERGY STAR Heat Pump Water Heater or Geo-Assisted Electric (desuperheater)</li> <li>BUILDING SHELL REQUIREMENT</li> <li>APPLIANCE CHECKLIST</li> </ul>						
		Member Agreen	nent (Mu	ıst Sign	)				
I verify that the above described equipment on back of this form) and that my electric Co Member Signature		stalled on the date and locati	on specified	l. I agree to	all program r				
Office Use Only: Cooper			Notes:					Authorized Amount	

## **Terms and Conditions - New Construction Incentive**

Program Offer: The Program covers products purchased and/or services rendered on or after January 1, 2021.

## **Program Requirements:**

- 1. Must install an electric heating AND central cooling system (designed for 100% of the building) which must include one of the following:
  - Cold Climate Air Source Heat Pump (see systems at https:// ashp.neep.org/, hybrid permitted)
  - Geothermal system (Hybrid permitted)
  - ENERGY STAR® qualified air source heat pump (Hybrid permitted) Standard air source heat pump (for Premier Electric home only,
  - hybrid permitted)
- 2. For the All Star Home Bonus, domestic hot water must be provided by an electric storage water heater supplemented by a geothermal system, or heat pump water heater. The Premier Electric Home Bonus can be applied if a stand-alone electric storage water heater is installed.
- 3. For the All Star Home Bonus, electric appliances (clothes washer, clothes dryer, dishwasher and refrigerator) must be installed and ENERGY STAR
- 4. Efficient Construction must be verified by one of the following methods:
  - A. Proof that the home is built according to the ENERGY STAR Home program. Requires a signed ENERGY STAR Home certificate.
  - Proof that the home has received a HERS (Home Energy Rating Service) rating of 55 or less. Requires a signed HERS report.
  - Provide a copy of All Star Home Checklist with signature from the homebuilder.

Note: Method A or B above requires an approved ENERGY STAR or HERS rater. All methods require a signature on this form from the builder/

5. Equipment affiliated with other incentive programs in conjunction with the New Electric Home Bonus Incentive must meet all requirements of the applicable incentive programs.

## **General Terms and Conditions**

Rebates shall be pro-rated based on the percent of power supplied by the utility if the customer has distributed generation.

**Application Information:** Missing or incorrect information on the application may delay processing and delivery of the rebate. An invoice is required and should include specific product information, including the brand, model, serial number and date of purchase of the energy efficient measures. Other information including manufacturer's equipment performance sheets may be required upon request.

The Utility reserves the right to verify sales transactions and to have reasonable access to the Customer's facility to inspect pre-existing equipment (if applicable) and energy efficient measures installed under this program.

Warranty Information: The Utility makes no warranties, expressed or implied, with respect to equipment operation, material, workmanship or manufacturing. The Utility does not guarantee that a certain level of energy or cost savings will result from the use of products covered by this program.

**Limitation of Liability:** The Utility's liability in connection with this program is limited to paying the rebate specified when all terms and conditions have been satisfied. Under no circumstances shall the Utility be liable for any consequential or incidental damages or tax liability resulting from participation in this program.

**Participant Certification:** Participating Customer certifies that he/she purchased and installed the equipment listed on their application at the defined location served by the Utility. The Customer agrees that all information provided is true and that he/she has conformed to all program requirements. If the equipment and application does not comply with the Utility's rules and qualifications, the rebate amount may be denied or adjusted.

Program Changes/Termination: The Utility reserves the right to extend, modify (including incentive levels) or terminate this Program at any time without prior or further notice. The Customer is responsible for checking with the Utility to determine whether the program has been changed or is still in effect.

Customers must apply for rebates within six (6) months of the purchase date (as shown on the Customer's invoice) and are subject to the current year program offer if received after January 31st. Past eligibility, however, does not guarantee that equipment will meet criteria for current programs in

Complete ALL sections and have contractor sign below. PLEASE PRINT.  Submit this checklist along with a completed copy of the All Star Home    Gry   State   Zip   Completion Date	Puilding Charlist										
Submit this checklist along with a completed copy of the All Star Home Bonus Incentive form.	Building Checklist  Complete ALL sections and have contractor sign below PLEASE PRINT.										
Check here to confirm that home meets the current lowa Model Energy Code  Enter installed insulation R-values for the following components that exist in the home. If a component does not apply, enter NA.  BUILDING COMPONENT  DESCRIPTION/REQUIREMENTS  Minimum installed R-value  Maltis  Above Grade  Basement walls more than 50% above grade and the box sill of basement must also meet this requirement.  R-24  Below Grade  Basement walls more than 50% below grade.  Crawlspace Wall Required for closed, non-vented crawlspaces.  R-20  CEILINGS  All Ceiling Types  R-49  FLOORS  Basement (non-heated floor)  Basement (non-heated floor)  Insulation required under floor. For walkout basements, see Slab.  R-10  Floor sless than 4 feet below grade, otherwise treat as a Slab. For walkout non-heated floor)  Slab distance can be used to meet requirement). Hasted walkout floors must meet Basement floor requirement and Slab edge requirement.  Floor over Crawlspace  WINDOW (Check belook to verify requirements are met; provide window information)  Must be low-E windows and meet ENERGY STAR* requirements with a U-value of 0.30 or less. At time of installation, windows should display the ENERGY STAR label or NERC (National Fenestration Rating Council) label showing the U-value.  Window Brand and Product Line:  Window Description: (example: vertical slider)  BUILDING LEAKAGE (Check measure used to minimize infiltration of outdoor air)  Exterior house wrap with all seams taped (e.g. Tyvek paper)  Exterior rigid board insulation (extruded polystyrene or urethane sheathing) with all seams taped  Other (subject to approval). Describe:  Biower Door Test Results (Required by Code). ACH 50 =  Builder Information:											
Enter installed insulation R-values for the following components that exist in the home. If a component does not apply, enter NA.  BUILDING COMPONENT  DESCRIPTION/REQUIREMENTS  Minimum insulation R-value  Basement walls more than 50% above grade and the box sill of basement must also meet this requirement.  Below Grade  Basement walls more than 50% below grade.  Crawlspace Wall  Required for closed, non-vented crawlspaces.  R-20  CEILINGS  All Celling Types  FLOORS  Basement (non-heated floor)  Basement (non-heated floor)  Floor at least 4 feet below grade, otherwise treat as a Slab. For walkout non-heated floor)  Basement (non-heated floor)  Floor at least 4 feet below grade, otherwise treat as a Slab. For walkout  Basement (non-heated floor)  Floor at least 4 feet below grade, otherwise treat as a Slab. Brown with the same treat floor of the stendard floor. For walkout basements, see Slab.  Floor at least 4 feet below grade (a combination of vertical and horizontal distance can be used to meet requirement). Heated walkout floors must meet Basement floor requirement and Slab edge requirement.  Floor over Crawlspace  Required for open crawlspaces.  WINDOW (check below to verify requirements are met; provide window information)  Must be low-E windows and meet ENERGY STAR* requirements with a U-value of 0.30 or less. At time of installation, windows should display the ENERGY STAR label or NERC (National Fenestration Rating Council) label showing the U-value.  Window Brand and Product Line:  Bull Eling Electric or house wrap with all seams taped (e.g. Tyvek paper)  Exterior house wrap with all seams taped (e.g. Tyvek paper)  Exterior rigid board insulation (extruded polystyrene or urethane sheathing) with all seams taped  Other (subject to approval). Describe:  Blower Door Test Results (Required by Code). ACH 50 =  Bullder In	Last Name		Address (Qualifying All Star Home)	City	State	Zip	Completion Date				
BUILDING COMPONENT  DESCRIPTION/REQUIREMENTS  Insulation R-value  MALLS  Above Grade  Basement walls more than 50% above grade and the box sill of basement must also meet this requirement.  Below Grade  Basement walls more than 50% below grade.  Continuous: R-15 Cavity: R-19  Crawlspace Wall  Required for closed, non-vented crawlspaces.  CEILINGS  All Ceiling Types  R-20  CEILINGS  All Ceiling Types  Basement (non-heated floor)  Insulation required under floor. For walkout basements, see Slab.  Floors less than 4 feet below grade, otherwise treat as a Slab. For walkout (non-heated floor)  Floors less than 4 feet below grade, insulation must cover face of slab with rigid floam that extends 4 feet below grade (a combination of vertical and horizontal distance can be used to meet requirement). Heated walkout floors must meet Basement floor requirement and Slab edge requirement.  Floor over Crawlspace  Required for open crawlspaces.  R-30  WINDOW  (Check below to verify requirements are met; provide window information)  Must be low-E windows and meet ENERGY STAR® requirements with a U-value of 0.30 or less. At time of installation, windows should display the ENERGY STAR® requirements with a U-value of 0.30 or less. At time of installation, windows brand and Product Line:  Window Description: (example: vertical slider)  BUILDING LEAKAGE (Check measure used to minimize infiltration of outdoor air)  Exterior rigid board insulation (extruded polystyrene or urethane sheathing) with all seams taped  Other (subject to approval). Describe:  Blower Door Test Results (Required by Code). ACH 50 =  Builder Information:  Builder Information:  Builder Information:  Buiness Name	Check here to confirm that home meets the current Iowa Model Energy Code										
BOILDING COMPONENT   DESCRIPTION/REQUIREMENTS   Insulation R-value   value	Enter installed insulation R-values for the following components that exist in the home. <b>If a component does not apply, enter NA.</b>										
ADOVE Grade   also meet this requirement.   R-24	BUILDIN	G COMPONENT	DESCRIPTION/REQUIREMENTS								
Below Grade   Basement walls more than 50% below grade.   Cavity: R-19	WALLS	Above Grade	_	must	R-24						
CEILINGS All Ceiling Types  FLOORS  Basement (non-heated floor)   Floor at least 4 feet below grade, otherwise treat as a Slab. For walkout   None   NA    Basement (neated floor)   Insulation required under floor. For walkout basements, see Slab.   R-10    Floors less than 4 feet below grade. Insulation must cover face of slab with rigid foam that extends 4 feet below grade (a combination of vertical and horizontal distance can be used to meet requirement). Heated walkout floors must meet Basement floor requirement and Slab edge requirement.  Floor over Crawlspace   Required for open crawlspaces.   R-30    WINDOW (Check below to verify requirements are met; provide window information)   Must be low-E windows and meet ENERGY STAR* requirements with a U-value of 0.30 or less. At time of installation, windows should display the ENERGY STAR label or NFRC (National Fenestration Rating Council) label showing the U-value. Window Brand and Product Line: Window Description: (example: vertical slider)    BUILDING LEAKAGE (Check measure used to minimize infiltration of outdoor air)   Exterior house wrap with all seams taped (e.g. Tyvek paper)   Exterior rigid board insulation (extruded polystyrene or urethane sheathing) with all seams taped   Other (subject to approval). Describe:   Blower Door Test Results (Required by Code). ACH 50 =    Builder Information:   Notes:		Below Grade	Basement walls more than 50% below gra								
FLOORS Basement (non-heated floor) Basement (heated floor) Basement (heated floor)  Insulation required under floor. For walkout basements, see Slab.  Floors less than 4 feet below grade. Insulation must cover face of slab with rigid foam that extends 4 feet below grade (a combination of vertical and horizontal distance can be used to meet requirement). Heated walkout floors must meet Basement floor requirement and Slab edge requirement.  Floor over Crawlspace  WINDOW (Check below to verify requirements are met; provide window information)  Must be low-E windows and meet ENERGY STAR* requirements with a U-value of 0.30 or less. At time of installation, windows should display the ENERGY STAR label or NFRC (National Fenestration Rating Council) label showing the U-value.  Window Brand and Product Line:  Window Description: (example: vertical slider)  BUILDING LEAKAGE (Check measure used to minimize infiltration of outdoor air)  Exterior house wrap with all seams taped (e.g. Tyvek paper)  Exterior rigid board insulation (extruded polystyrene or urethane sheathing) with all seams taped  Other (subject to approval). Describe:  Blower Door Test Results (Required by Code). ACH 50 =  Builder Information:  Business Name  Notes:		Crawlspace Wall	Required for closed, non-vented crawlspa	R-20							
(non-heated floor)   basements, see Slab.   None   NA	CEILINGS	All Ceiling Types			R-49						
Insulation required under floor. For walkout basements, see Slab.   R-10	FLOORS		_		None		NA				
Slab foam that extends 4 feet below grade (a combination of vertical and horizontal distance can be used to meet requirement). Heated walkout floors must meet Basement floor requirement and Slab edge requirement.  Floor over Crawlspace Required for open crawlspaces.  WINDOW (Check below to verify requirements are met; provide window information)  Must be low-E windows and meet ENERGY STAR® requirements with a U-value of 0.30 or less. At time of installation, windows should display the ENERGY STAR label or NFRC (National Fenestration Rating Council) label showing the U-value.  Window Brand and Product Line:  Window Description: (example: vertical slider)  BUILDING LEAKAGE (Check measure used to minimize infiltration of outdoor air)  Exterior house wrap with all seams taped (e.g. Tyvek paper)  Exterior rigid board insulation (extruded polystyrene or urethane sheathing) with all seams taped  Other (subject to approval). Describe:  Blower Door Test Results (Required by Code). ACH 50 =  Builder Information:  Business Name  Notes:			Insulation required under floor. For walko	R-10							
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Window Description: (example: vertical slider)  BUILDING LEAKAGE (Check measure used to minimize infiltration of outdoor air)  Exterior house wrap with all seams taped (e.g. Tyvek paper)  Exterior rigid board insulation (extruded polystyrene or urethane sheathing) with all seams taped  Other (subject to approval). Describe:  Blower Door Test Results (Required by Code). ACH 50 =  Builder Information:  Business Name  Notes:	Must be low-E windows and meet ENERGY STAR® requirements with a U-value of 0.30 or less. At time of installation, windows										
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Other (subject to approval). Describe: Blower Door Test Results (Required by Code). ACH 50 =  Builder Information:  Business Name  Notes:											
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Builder Information:  Business Name  Notes:											
Business Name Notes:	Blower Door Test Results (Required by Code). ACH 50 =										
				Notes:							
	Address			<u>Notes.</u>							
			Chara Tin Code								
City State Zip Code	City		State Zip Code								
Builder Agreement (Signature Required)			Builder Agreement	(Signature Require	d)						
I agree that all of the above information is true and that it represents the installed measures for the home located at the address shown. I understand that the Cooperative reserves the right to inspect the home to verify this information before issuing any rebates to the Member.	-		ormation is true and that it represents the installe	ed measures for the home l	ocated at		Iress show	vn. I understa	nd that the		

Builder Signature

Date