

#### Touchstone Energy Home Rebate

Submit by mail or in person: 2099 Hwy 3 or PO Box 353 Clarion, IA 50525 For more information: 515-532-2805 or 800-728-0013 www.prairieenergy.coop

#### For Office Use Only

Total Rebate	
Amount:	

Program Criteria (All Homes	<u>Prog</u>	ram Criteria	(All Homes)
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- Bonus rebate for new home or complete remodel
- Single family home only
- Rebate payable to REC member-home owner
- Application, along with supporting documentation, must be submitted within 6 months of home completion
- Consult with REC during construction process
- Home must be inspected by REC energy advisor/member service personnel

## Option 1 - Touchstone Energy Home Program Standards Checklist - Rebate \$500

- Must complete required items on Touchstone Energy Home Checklist
- Checklist requires signatures of builder/general contractor and REC member
- Must submit signed checklist to REC

# Option 2 - Verified Home Energy Rating System (HERS) Rating - Rebate \$1,000

- Home must be rated by REC-approved home energy rater and receive HERS score of 53 or lower
- Must submit HERS documentation to REC
- REC member pays for HERS rating
- More information: www.hersindex.com

Option 1 – Touchstone	<b>Energy Home Program Standards Checklist</b>
Touchstone Energy Checklist Approved	Rebate Amount:
Option 2 – Verified H	ome Energy Rating System (HERS) Rating
HERS Rating Approved	Rebate Amount:
HERS Rating Professional Name	Phone
Email	Signature

**DATED COPY OF SUPPORTING INFORMATION (HERS RATING OR CHECKLIST) MUST BE INCLUDED.** Member certifies the information in this application is accurate and has been applied at the member's location served by REC. REC reserves the right to inspect home/equipment and verify this information before issuing a rebate. REC reserves the right to modify (including incentive levels) or terminate this program at any time without prior notice.

Member Signature	Date

### **Touchstone Energy Home Program Standards Checklist**

All products must be installed as per manufacturer specifications

Site, Foundation Basement				
			Complete	ed
Site Selection	Well-drained			$\dashv$
Site Evacuation	4" of clean drainage rock or sand under floor			
	explicitly break on top of footing and under basement wall, waterproof covering of foundationexterior; rock backfill on exterior for better drainage			
Ground Cover	inches overlap			$\exists$
Basement Wall Insulation	R-15 or higher - (interior or exter	rior)		$\exists$
Crawl Space Wall Insulation	R-15 or higher - (interior or exter	rior)		$\exists$
Basement/Crawl Space Floor		•	ost free foundation)	
Building Envelope				
Band Joist Insulation	R-10 minimum (foam) and seale	ed		
Exterior Corner and Wall Framing	Energy efficient exterior corners	and exterior v	vall connections	
Window and Door Headers	Must be insulated			
Roof Framing	Raised heel (energy efficiency)	trusses		
Exterior and Knee Wall Insulation	R-24 minimum			
Attic Insulation	R-49 minimum			
Roof or Cathedral Ceiling Insulation	R-30 minimum or full cavity fill			
			air chutes from soffit	
Air Infiltration Control	All seams and penetrations into	unconditioned	spaces sealed	
Interior Vapor Retarder - Walls	"Forgiveable" vapor retarder on	inside of all ex	cterior walls	
Interior Vapor Retarder - Ceilings	"Forgiveable" vapor retarder on	inside of all ex	cterior ceilings	
Exterior Wall Receptacles	Sealed and insulated			
House Wrap/Rain Screen	Drainable house wrap system			
Windows and Doors				
Window Glass U-Factor	U-0.30 maximum			
	•	•	netic or foam weather stripping; U30 maximum for	
	· ·		filtration	
HVAC, Water Heating and Electric	cal			
	All-electric recommended. Acce minimum COP 3.3 (heating), EE	R 14.1 (coolin	c dual fuel, gas fireplace. Geothermal heat pump - g); Air Source heat pump - minimum HSPF 8.5	_
Heating and Cooling	Recommend placing all ducts in	conditioned a	L reas only. If supply or return ducts outside of thermal ses outside of thermal envelope: R-10. Building cavities	<b>ᆜ</b> ᆨ
			joints with masticL	$\dashv$
			ees F or < 55 degrees FL	$\dashv$
•			andards required; HRV or ERVL	$\dashv$
-	Electric, .91+ Energy Factor or heat pump water heater; no on-demand water heaters		$\dashv$	
			r fixtures/lamps; recessed lights IC-rated and air-tightL	$\dashv$
-	·		Iding G.F.C.I. in required locationsL	$\dashv$
	All-electric suggested; if gas ran	ge - hood mus	st be vented to outsideL	
Please sign and date below.				
Member:		Builder/ Contractor:		
Date:		Date:		]