

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)
-----------------------------	-------------	--------------	-------------

- 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	Energy Home Program Standards Checklist
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	ᆜ 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:]