

2022 New Construction Rebate Program

Cheyenne Electric: Residential Customers

Sign up now and save

Black Hills Energy wants to financially reward those who build a new, energy-efficient home. Installing energy-efficient technologies during new home construction is a smart way to lower your energy bills. Black Hills Energy's Residential New Construction Rebate Program offers rebates to help you save money. Complete this application to sign up.

Qualifying homes may be eligible to receive an ENERGY STAR new home label.

Rebate checklist

Get your rebate check faster by checking off these easy steps before mailing your application form. Incomplete or inaccurate applications may be delayed.

- Application completely filled out
- All receipts attached
- Reviewed Terms and Conditions and signed and dated application
- Make copies of all documents and application for your records
- All inspections completed
- Send all documents to correct address listed on application

Terms and Conditions

General Eligibility

(Preapproval must be obtained prior to construction)

1. Participants must be Black Hills Energy electric residential customers.
2. **Must enroll prior to construction start date.**
3. Heating and cooling systems must use electric and meet the efficiency requirements established for other Black Hills Energy programs (reference the table on page 2).
4. **Purchase and installation must be completed between January 1, 2022 and December 31, 2022. Project completion paperwork must be received by January 31, 2023.**
5. Applications will be processed on a first-come, first-served basis. The program will end when the budget is depleted. Funds are limited.
6. This program is subject to regulatory rules and orders, and Black Hills Energy reserves the right to change or to end any portion of this program without notice.

BLACK HILLS ENERGY'S RECOMMENDED PERFORMANCE PATH

You can also qualify for the Black Hills Energy Residential New Construction Program by obtaining a home energy rating for your new home based on home performance.

Builders who wish to qualify their homes under the Performance Path must be pre-approved to participate.

Performance Path			
Rebate level	Qualification Requirements	Electric requirement	Incentive
			Electric homes
Performance track	HERS \leq 65 w/ ENERGY STAR v.3 certificate	Air conditioner \geq SEER 15; Heat Pump \geq 9.0 HSPF	\$2,500

Performance Path:

- Attach fuel summary
- Attach home energy rating certificate



Customer Information

(To be completed by customer)

Account number

(Located in upper right-hand corner of Black Hills Energy bill)

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Name _____
(Please print)

New home address _____

City _____ State _____ ZIP _____

Contact person _____

Telephone _____

Evening _____

Email _____

Construction start date _____

Completion date _____

Rebate Information

Person/company receiving incentive

Name _____
(Please print)

Address _____

City _____ State _____ ZIP _____

Where did you learn about our rebates?

- Radio Print ad Newspaper article Door hanger
 Bill insert Email Event Billboard Flyer Website
 Other (please specify) _____

Referral by: Auditor Contractor/Dealer/Installer
 Friend/Family Other (please specify) _____

Builder/Applicant Agreement

I certify that I have read and agree to the Terms and Conditions of the Energy Efficiency Program offered by Black Hills Energy on the front.

Signature _____

Date _____

Mail completed application and itemized invoices to:

Black Hills Energy
P.O. Box 5167, Des Moines, IA 50305
Or fax 888-454-3631

ADDITIONAL INFORMATION

For more information or to download additional applications visit
www.Energy-Ready.com
or call our toll-free help line at **888-454-3312**.

Project Information

(To be completed by dealer/contractor)

Square footage of home _____

Does home have central air? Yes No

Clothes dryer: Natural gas Electric None

SIZE AND EFFICIENCY LEVEL OF NATURAL GAS HEAT

BTUH Input _____ AFUE _____

Mfr _____ Model # _____

Serial # _____

AHRI # _____

SIZE AND EFFICIENCY LEVEL OF NATURAL GAS WATER HEATER

Gallons _____ UEF _____

Mfr _____ Model # _____

AHRI # _____

SIZE AND EFFICIENCY LEVEL OF A/C or Heat Pump

Outdoor unit condenser

Mfr _____ Model # _____

Serial # _____

AHRI # _____

Indoor unit coil

Mfr _____ Model # _____

Serial # _____

EER _____ SEER _____ HSPF _____

Builder Information

Name _____
(Please print)

Address _____

City _____ State _____ ZIP _____

Telephone _____ Fax _____

Email _____

Builder's Agreement

If incentive is to be paid to someone other than the builder, builder's signature required:

Builder's signature _____

Date _____