

FIND A CONTRACTOR

We make it easy for members to take advantage of money-saving programs and rebates. View our list of air conditioning contractors familiar with our Energy Wise[®] programs by visiting www. dakotaelectric.com/contractorlistings.

CONTACT THE ENERGY EXPERTS®

For questions regarding air conditioning programs and rebates please contact our Energy Experts at 651-463-6243.

Dakota Electric Association[®] offers a variety of rebates and programs to help keep you cool and comfortable in your home.

HIGH-EFFICIENCY CENTRAL AIR CONDITIONER

If you've talked with an Energy Expert at Dakota Electric and have decided an ASHP is not for you, then consider a high-efficiency central air conditioner. You may also be interested to know that many people buy an air conditioner that is too large, so make sure your unit is properly sized. Don't forget to receive two-to-three price estimates from multiple contractors.

- A rebate of \$350 is available for a 15.2 SEER2+ central air conditioner installed by a registered HVAC contractor.*
- Your registered HVAC contractor must apply and submit all rebate information to Dakota Electric.

COOLING SYSTEM TUNEUP

The best way to ensure the efficient operation of your central air conditioner or air-source heat pump is by having it tuned up every two years. A tuneup by a service expert can improve your unit's efficiency, extend its life and help protect our environment.

• A \$25 rebate is available.

CYCLED AIR CONDITIONING®

Reduce the cost of air conditioning and help conserve energy with Cycled Air Conditioning. Dakota Electric installs a load control receiver that automatically cycles your central air conditioner on and off during times of peak energy demand on hot, humid summer days (typically June through August). When electric demand decreases, your air conditioner automatically returns to its regular cooling mode. Two Cycled Air options are available.

Option 1 - Non-metered

No installation fee and you receive a \$39 total bill credit each summer season.

Option 2 – Metered

Installation fee of \$50 and you receive a credit of 3.2 cents per kilowatt-hour, a savings of \$25 to \$50 each summer, based on actual energy used.

• A \$75 rebate is available when you hire a contractor to install the load control receiver.

*A registered HVAC contractor is currently registered through www.hvacredu.net. These registered contractors have agreed to the terms of the program and passed a test demonstrating their knowledge of quality installation practices. Rebate program, including the availability of rebates, is subject to change or cancellation without notice.



AIR CONDITIONER TUNEUP

2024 Rebate Form

QUALIFICATIONS

To receive a \$25 rebate:

- 1. Tuneup must be completed where electricity is supplied by Dakota Electric.
- 2. Hire the contractor of your choice.
- 3. After completing the tuneup, have your contractor fill out the contractor portion of the rebate.
- 4. Complete the member portion.
- 5. Return to Dakota Electric, along with a copy of the dated contractor invoice, within one year from date of tuneup.
- 6. Rebate will be issued as a credit on your electric bill. Offer expires Dec. 31, 2024.

QUESTIONS?

Call the Energy Experts at 651-463-6243 or 1-800-874-3409.

Receive a \$25 rebate on your central air conditioner when you have it tuned up. Please review the qualifications prior to submitting your application.

Rebate will be issued as a credit on your bill. Please allow 8-12 weeks for processing. Incomplete forms will not be processed. Submit completed rebate form and copy of dated contractor invoice within one year of tuneup to:

Rebates, Dakota Electric Association, 4300 220th Street West, Farmington, MN 55024

MEMBER INFORMATION

Name				
Service address				
City			State	Zip
Phone	Email			
Account #				
I certify that a tuneup has been performed at the residence above by an HVAC contractor.				
Member signature				
CONTRACTOR INFORMATION Equipment brand				
Model #				
Serial #				
Approx. age of unit				
I certify that I have completed the following on this unit.				
 Clean condenser coil Check coolant level Check coolant pressure Test all controls Check indoor furnace filter Contractor signature 	 Check belt, if needed Lube motor, if needed Visually inspect entire system Blow out drain lines Educate homeowner on system operation 			
Contractor company				