

New Electric Water Heater – LCR Rebate Form

By signing and submitting this application, I grant permission for Adams Electric Cooperative, its employees or authorized representatives, to install and maintain a Load Control Receiver (LCR) on my electric water heater, at no cost to me.

In return, Adams Electric Cooperative will provide an appropriate rebate as a one-time credit on my electric bill. I understand the cooperative may control the water heater several times each month, for several hours each time. I may request to have the switch removed if there is a problem and the switch cannot be adjusted to my satisfaction. If the switch is removed, any credits or discounts cease.

I will receive a monthly credit on my electric bill after the LCR is installed. I understand that these promotional incentives and programs depend on the cooperative's current power supply contracts and are subject to change at any time.

Please attach receipt showing sales location, date, water heater model, gallons and amount paid. Deliver the receipt and this form to any office of Adams Electric or mail to Adams Electric Cooperative, 1380 Biglerville Road, P.O. Box 1055, Gettysburg, PA 17325-1055.

(Due to scheduling for installers, please allow a minimum of 90 days for load control switch to be installed. Adams Electric recommends 80-gallon or larger water heaters to minimize any cold-water problems.)

Signature: _____
Name: _____
Address: _____
Phone: _____
Cell or alternate phone number: _____
Account Number (from electric bill): _____

How to claim a water heater rebate

If you need a new electric water heater and want a rebate from Adams Electric, follow these steps:


- Buy an electric water heater from any source (plumber, electrician, home center, hardware store, etc.).
- Complete a Water Heater Rebate Form, which gives your consent to the load control switch installation. The form (attached) is also available at a district office or online at adamsec.coop.
- Mail a copy of the water heater receipt, with your name, date, amount paid, proof of water heater capacity or gallons, along with the completed rebate form, to Adams Electric Cooperative, 1380 Biglerville Road, P.O. Box 1055, Gettysburg, PA 17325-1055. You may also drop it off at any district office, including:
 - 1380 Biglerville Road, Gettysburg,
 - 204 West King Street, Shippensburg, and
 - 200 Trinity Road, York.
- Please allow at least 90 days for installation.

NOTE: The load control program began as a voluntary effort among co-op members. Its success has allowed the co-op to return savings directly to members who participate in the peak-reduction control periods. The program:

- helps to reduce pressure for higher rates,
- helps to make better use of existing resources,
- has won state and local awards for environmental stewardship.



**Adams Electric
Cooperative, Inc.**

A Touchstone Energy® Cooperative 

1-888-232-6732 or 717/334-2171

www.adamsec.coop

Gettysburg • Shippensburg • York

12/07 - 3000

Save \$60 a year!



One switch does it!

Adams Electric Cooperative's Load Control Program

What is load control?

Load control is a method of saving co-op members money by reducing expensive demand peaks on the electric distribution system. When everyone uses power at the same time, it creates demand peaks. The peaks, which usually take place on the coldest winter days and hottest summer afternoons, are costly and can lead to higher electric bills.

How does load control work?

The system relies on the cooperative's network of load control switches connected to residential electric water heaters and heating and cooling equipment. Some businesses also help to reduce peaks by shifting their electric use off the peaks.

How does a load control switch work on a water heater?

During demand peaks, the cooperative sends a radio signal to its substations. At the substation, the radio signal message is converted and goes out over the power lines. When the message reaches the load control switch at your home, it turns off the water heater. The control periods may last several hours.



How do I get a switch installed on my electric water heater?

Call the cooperative. The switch will be installed on your electric water heater or heating/cooling system at no charge. A service person will contact you and arrange for a convenient time to do the installation.

Why should I participate?

Over 11,000 co-op members voluntarily allow the cooperative to control their electric water heaters for brief periods during demand peaks. They know that this helps to reduce costs for the cooperative, reduce pollution from power generating plants and helps to control rates.

Electric Water Heaters

Adams Electric Cooperative members may qualify for the following special promotions when they allow a load control switch to be placed on their electric water heaters.

- **BUY A NEW WATER HEATER AND AGREE TO A LOAD CONTROL SWITCH**

Buy an electric water heater of 80 gallons or more and get a \$100 electric bill credit.

Buy an electric water heater under 80 gallons and get a \$50 credit on your Adams Electric bill.

- **PUT A LOAD CONTROL SWITCH ON YOUR EXISTING WATER HEATER**

Allow the cooperative to install a load control switch on your existing electric water heater and you'll get a \$50 electric bill credit during this promotion.

- **GET A MONTHLY CREDIT ON YOUR ELECTRIC BILL**

When a load control switch is installed on your electric water heater, you'll begin to see savings on your electric bill. *(Members receive a Load Control Credit of \$5.00 per month, unless the residence is already on the Controlled Load Rate. The two rate discounts may not be combined.)*

** Rebates and monthly bill credit promotions are subject to change without notice. Rebate requests should be made within six months of purchase.*

Get the details –

Check our Web site, adamsec.coop, call or visit your local district office of Adams Electric Cooperative for details on how you may qualify for savings.

Adams Electric recommends 80-gallon water heaters to minimize cold-water problems.

Control periods may take place throughout the year, both summer and winter for a few times each month, lasting several hours each time.

Existing Water Heater – LCR Rebate/Monthly Credit

By signing and submitting this form to an office of Adams Electric, I grant permission for Adams Electric Cooperative, its employees or authorized representatives, to install and maintain a Load Control Receiver (LCR) on my electric water heater, at no cost to me.

In return, Adams Electric Cooperative will provide an appropriate rebate as a one-time credit on my electric bill. I understand the cooperative may control the water heater several times each month, for several hours each time. I may request to have the switch removed if there is a problem and the switch cannot be adjusted to my satisfaction. If the switch is removed, any credits or discounts cease.

I will receive a monthly credit on my electric bill after the LCR is installed, unless I'm on the Controlled Load Rate. I understand that these promotional incentives and programs depend on the cooperative's current power supply contracts and are subject to change at any time.

I understand I will be contacted by an installer and asked to schedule a convenient time for the LCR installation. **Failure to allow installation will result in rescinding of the LCR installation rebate credit to the member's electric bill.**

(Due to scheduling for installers, please allow a minimum of 90 days for load control switch to be installed. Adams Electric recommends 80-gallon or larger water heaters to minimize any cold-water problems.)

Signature: _____

Name: _____

Address: _____

Phone: _____

Cell or alternate phone number: _____

Account Number (from electric bill): _____