



Your Touchstone Energy® Partner 

300 Morton Avenue, Martinsville IN 46151 • 765-342-3344 • 800-264-7362 • www.sciremc.coop

RE: Generator Load Shed Program

Thank you for your interest in SCI REMC's Generator Load Shed Program. Enclosed, you will find the Generator Load Shed Program Application and Frequently Asked Questions. You may also visit our website, www.sciremc.coop, for more information on the program. If you would like to move forward with purchasing a Generac Generator, the first step is to complete the enclosed application and either mail or fax it to the following:

SCI REMC
Generator Load Shed Program
300 Morton Avenue
Martinsville, IN 46151


Fax: 765-352-4865

Once the Generator Load Shed Program Application is received by SCI REMC, please allow one to two weeks for processing. When your application has been processed and an approval decision has been made, you will be notified by mail.

Respectfully,

Cindy Noel
Products & Services Specialist



Your Touchstone Energy® Partner 

300 Morton Avenue, Martinsville IN 46151 • 765-342-3344 • 800-264-7362 • www.sciremc.coop

Generator Load Shed Program Application

Name: _____ Electric Acct #: _____
 Home Phone: _____ Cell Phone: _____
 Service Address: _____ City: _____ Zip: _____
 Email: _____ Is person listed above the homeowner? Yes No
 Mailing address (if different) _____

The home at the service address listed above operates a/an:

- Electric water heater
- Electric heat pump
- Central Air Unit(s)

Back-up generator will be operated by:

- Liquid propane Existing Yes No N/A
- Natural gas Existing Yes No N/A

***Please note the anticipated site of generator must be accessible by loading cart.

Member Signature: _____ Date: _____

SEND COMPLETED APPLICATION TO

SCI REMC

**Generator Load Shed Program
300 Morton Avenue
Martinsville, IN 46151**

OR

Fax: 765-352-4865

For Office Use Only	
Date received: _____	Received By: _____
Credit Requirement Met: <input type="checkbox"/> Yes <input type="checkbox"/> No	Usage Requirement Met: <input type="checkbox"/> Yes <input type="checkbox"/> No
Deposit required: <input type="checkbox"/> Yes <input type="checkbox"/> No	Deposit Amount, if applicable \$ _____
Comments: _____	
Approved <input type="checkbox"/>	Denied <input type="checkbox"/>
Date letter sent: _____	



Your Touchstone Energy® Partner 

300 Morton Avenue, Martinsville IN 46151 • 765-342-3344 • 800-264-7362 • www.sciremc.coop

Generator Load Shed Program FAQs

1. What type of generator does the REMC provide?

SCI REMC is an authorized service dealer for Generac generators. We have certified technicians available to quote, sell, install and service Generac back-up generators.

2. How does a generator work?

The generators provided by the REMC have an automatic transfer switch which is located next to your electrical main. This switch monitors incoming utility voltage 24 hours a day, 365 days a year. When a break in your electrical service occurs, the switch immediately signals the generator to power up. It safely closes off the utility line and simultaneously opens up a new power line from the generator.

3. How loud is the generator when it is running?

- In quiet test mode, during weekly operation, the level is 65 DBA (measurement of sound pressure) at 20 feet
- Normal emergency operation is 78 DBA at 20 feet
- In comparison, a typical riding lawn mower is 90 DBA at 20 feet

4. How much does a generator cost?

Providing all eligibility requirements are met, the Generator Load Shed Program offers generators to members at a 25% discounted price of the actual installed cost. A quote cannot be given until your application is received, approved, and a site survey has been performed.

5. Details about Generac Pre-Packaged Emergency Power Systems (generators) provided by SCI REMC:

- Automatic engine start/stop
- 20 KW generator weighs 571 pounds
- Provides emergency power to the entire house
- Dimensions are Length x Width x Height (49x26x29)
- Can be operated by either liquid propane or natural gas
- At 50% load, a generator will use 1.78 gallons per hour
- Automatic electric load transfer to the “live” source of electricity
- Overspeed / low oil / high temperature / low coolant level shutdowns
- Most powerful, fully automatic, enclosed generators of its size available anywhere
- SCI REMC will set unit on 3” of gravel; member may supply a mounting pad of their choice

6. Details about the Generator Load Shed Program:

- Must be a member
- Must meet credit and kilowatt usage requirements
- Requires a Demand Response Unit (DRU) to be set on the generator
- SCI REMC requires unit be placed within 10 feet of meter base, unless other arrangement are made during site survey
- SCI REMC may operate the generator during peak/control periods **limited to December, January, and February and June, July and August**
- SCI REMC will not operate the generator during a peak/control period for more than eight (8) hours in a 24-hour period or for more than one hundred twenty (120) hours in any calendar year