

CONTACT US FOR MORE INFORMATION!

CHOOSE RENEWABLE ENERGY

Sign up for Sioux Valley Energy's REC program and power your home or business on renewable energy.

Sioux Valley Energy has Renewable Energy Credits (RECs) available for allocation to offset your current usage with 25%, 50%, 75%, and 100% renewable energy options.

The electricity you receive will still be the same reliable, affordable energy you have always received from Sioux Valley Energy but, by participating in this program, you will be supporting current and future renewable projects. By acquiring RECs, your business could add value to your products or services, promote future regional renewable projects and showcase your support for renewable energy sources.

Residential members:

Nathan.Zimmerman@siouxvalleyenergy.com

Commercial/Industrial members:

Jay.Buchholz@siouxvalleyenergy.com



1.800.234.1960 siouxvalleyenergy.com

Sioux Valley Energy is an equal opportunity provider & employer.

RENEWABLE ENERGY CREDIT (REC) PROGRAM

SHOWCASE YOUR SUPPORT FOR RENEWABLE ENERGY



FAQS

What is a Renewable Energy Credit (REC)?

- 1 MWh (megawatt hour) produced by a renewable energy source equals 1 REC
- RECs are also called Green Tags
- RECs represent the valuable renewable attributes of wind, solar, and hydropower energy

How much does it cost?

\$1 administrative fee per MWh. Example: If you use 1,200 kWh per month, participating in the REC program would add \$1.20 + tax to your monthly bill.

Do I need to purchase any special equipment?

No. Sioux Valley Energy will continue to fulfill all your electric needs and you can enjoy the benefits of renewable energy.

What are my payment options?

You will be billed monthly based on the kWhs used. The additional charge will appear on your normal monthly electric statement.

What if I move?

This program is available only to members of Sioux Valley Energy. If you move outside of SVE's service territory, you will no longer be a member or eligible for this service.

Where do the RECs come from?

The RECs come from several wind farms, solar projects, hydropower dams, and recovered energy generation in the region that supply renewable energy to Sioux Valley Energy. These include, but are not limited to:

- North Dakota: PrairieWinds 1, Wilton 1 & 2, Baldwin, PrairieWinds Minot, Edgeley/
 ND Wind, Lindahl, Sunflower, Brady 1 & 2 & Burke/Northern Divide. Manning, St. Anthony & Zeeland recovered energy generation and Garrison Dam.
- South Dakota: PrairieWinds 1/Crow Lake, Day County, Hyde/SD Wind, Campbell County & Prevailing Winds. Hidewood, Pembrook & Woodland recovered energy generation, Oahe, Big Bend, Fort Randall, and Gavins Point Hydropower Dams, West River Solar, and Wild Springs Solar.
- Minnesota: Mystic Lake/Shakopee
 Mdewakanton Sioux Community. Garvin
 recovered energy generation. South Central
 Electric Association & Redwood Electric
 Cooperative Community Solar projects.
- Montana: Custer Solar, Canyon Ferry, Yellowtail, and Fort Peck Hydropower Dams.

SIOUX VALLEY ENERGY RENEWABLE ENERGY CREDIT CERTIFICATE ALLOCATION

(name of member) hereby requests quathe following allocation for the Renew Credit Rate in effect on the date of qual agrees to each of the conditions in the	able Energy ification and
Name of Owner and Address of the Energy Credit Recipient:	Renewable
Participation Level Selection:	
100% Participation = \$0.0010 per k	Wh used
75% Participation = \$0.00075 per k	Wh used
50% Participation = \$0.0005 per kW	/h used
25% Participation = \$0.00025 per k	Wh used
Beginning Date:	
The allocation of RECs will be added to kWh monthly usage for a period of on agreement will continue after the first Sioux Valley Energy is notified of cancel	e year. This st year until
Rate is subject to change on an annual	basis.
Signature	Date

Title