



Clean Energy Resource Teams Program Announcement

Don't Miss Out on Hot Rebates for Solar Thermal!

Save money on a new system & support MN manufacturers while incentives last

For a limited time only, the MN Office of Energy Security is offering a significant rebate for solar thermal installations on homes and businesses across the state!

Heat your water or your home this winter with a reliable, energy efficient, and cost-saving solar thermal system. Manufactured here in Minnesota, solar thermal panels can reduce your heating and water heating bill!

To participate, visit <http://solarthermal.mncerts.org> and fill out either:

- Solar Air Heating Form
- Solar Water Heating Form



"This is an amazing opportunity for people to get great deals on a solar thermal installation and support green manufacturing jobs right here in Minnesota at the same time," says Joel Haskard, co-coordinator of the Clean Energy Resource Teams (CERTs).

About Solar Thermal: While "solar energy" is often thought of as generating electricity, solar thermal systems offer a more efficient use of solar power, using the sun's energy to heat our water and warm our spaces. A Solar Air Heating System directly transfers the sun's warmth into hot air to heat your home, reducing your heating costs when you need it the most. A Solar Water Heating System uses the heat of the sun to heat your water, saving on your hot water costs. Both solar thermal systems utilize a clean and renewable energy—the sun!

About the Rebates: The Minnesota Office of Energy Security hopes that Minnesotans will take advantage of this technology, and is offering up to \$500,000 in solar thermal rebates for business and residents for a limited time. While rebate amounts will vary, businesses and multi-family units can apply for a rebate up to \$25,000 for a solar thermal system. Homeowners are also eligible for up to 25% of the cost of smaller systems.

To learn more about solar thermal systems, available rebates and incentives, our Minnesota manufacturers, and to take action, visit <http://solarthermal.mncerts.org> or email solar@cleanenergyresourceteams.org.

The Clean Energy Resource Teams connect you and your community members with resources to identify and implement energy efficiency and renewable energy projects. CERTified Campaigns are a program that will provide Minnesotans with clear and actionable ways to implement energy efficiency and renewable energy projects in their community. To learn about other campaigns, visit <http://act.mncerts.org>.