

Make a Solaflect Tracker
part of your landscape.



"We couldn't be more pleased. Our new Tracker is supplying all our electricity needs as well as being a smart addition to our investment portfolio."

– Solaflect Customer
Vermont



Call 802-649-3700
to schedule a
free site visit.

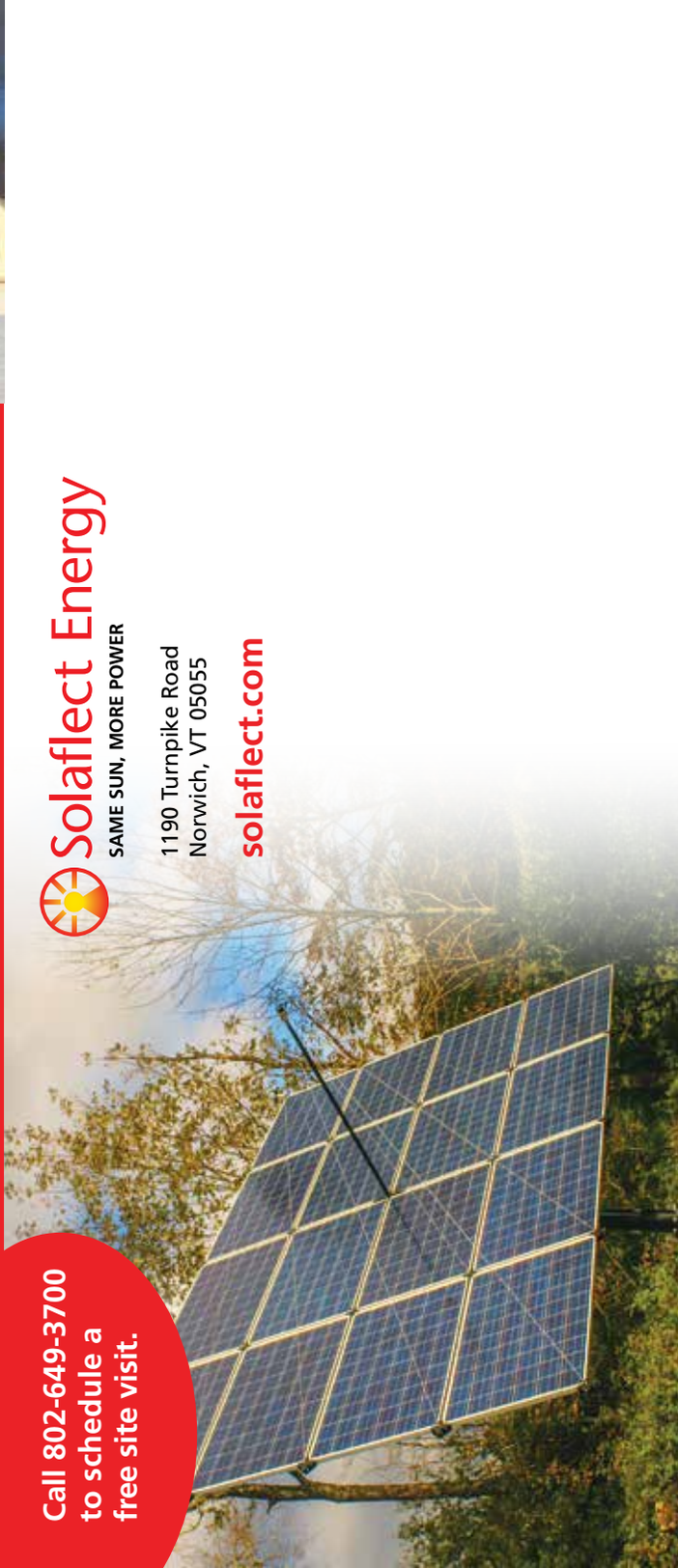


Solaflect Energy

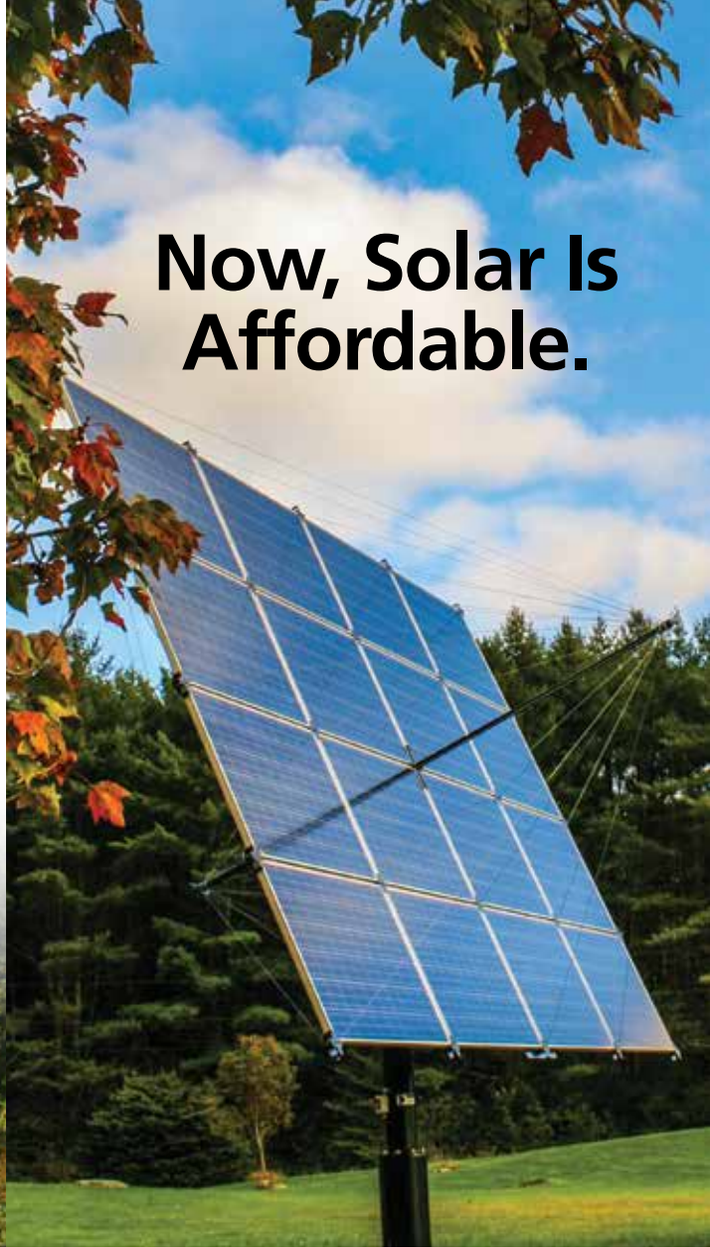
SAME SUN, MORE POWER

1190 Turnpike Road
Norwich, VT 05055

solaflect.com



**Now, Solar Is
Affordable.**



Solaflect Energy

SAME SUN, MORE POWER

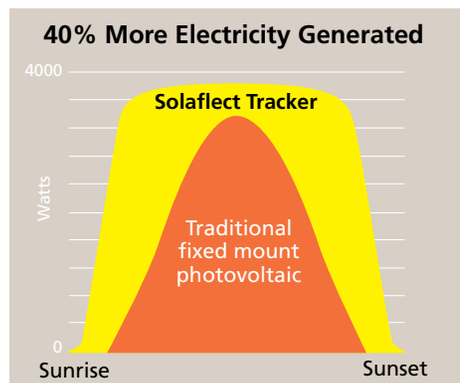
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Solar is a Good Investment.

The **Suspension PV Tracker™** follows the sun

providing about 40% more electricity than fixed photovoltaics. That's worth as much as \$10,000 over the Tracker's lifetime. During winter storms, the Tracker can be positioned vertically, shedding snow much better than fixed mount PV. Snow free panels generate more electricity.



Award-Winning Innovative Technology

Solaflect Energy has won two \$1 million awards from the U.S. Department of Energy's SunShot program. Our innovative suspension technology uses two-thirds less steel than traditional designs, which dramatically reduces costs and makes Trackers affordable.

Local Team, Global Reach

Solaflect's dedicated team of New England engineers is making technological breakthroughs to reduce the cost of solar energy. Our Suspension PV Tracker has international patent protection, and is gaining notice throughout the world.

Is Solar affordable?

With Solaflect's revolutionary technology, you can get an "after-tax" rate of return exceeding 7% per year, equivalent to a taxable return (e.g. interest on a bank account or money market) of 8%-13% per year, depending upon your tax bracket.

Will the technology become obsolete?

Only if electricity becomes obsolete. Once a Tracker is installed, the electricity it generates is nearly free for 25 years.

What Household is a Good Candidate?

A Tracker makes sense if you have an open space with ample solar exposure. We will provide a free site analysis upon request. The electricity savings are about \$1,200-\$1,300 per year. Homes with an average monthly electric bill over \$100 will benefit the most. To take full advantage of the tax credits available, you need to pay at least \$5,700 in federal income taxes. This can be over several years, however.

What happens with extra electricity?

If you produce more electricity than you use in a month, a credit for this electricity can be carried forward for 12 months. This means that extra solar electricity generated in the summer can be used to offset electricity usage in the winter.