

- [Get Home Delivery-Bay Area](#)
- [My Account](#)
 - [Manage My Account](#)
 - [My Alerts](#)
 - [Create Alert](#)
 - [Manage Alerts](#)
- Welcome, [75200](#)
- [Log Out](#)
- [Help](#)
- TimesPeople

- [Home Page](#)
- [Today's Paper](#)
- [Video](#)
- [Most Popular](#)
- [Times Topics](#)

Search All NYTimes.com



Friday, April 2, 2010

[Energy & Environment](#)

- [World](#)
- [U.S.](#)
- [N.Y. / Region](#)
- [Business](#)
- [Technology](#)
- [Science](#)
- [Health](#)
- [Sports](#)
- [Opinion](#)
- [Arts](#)
- [Style](#)
- [Travel](#)
- [Jobs](#)
- [Real Estate](#)
- [Autos](#)

Search Business

Financial Tools [Select a Financial Tool](#)

More in [Business](#) »

- [Global Business](#)

- [Markets](#)
 - [Economy](#)
 - [DealBook](#)
 - [Media & Advertising](#)
 - [Small Business](#)
 - [Your Money](#)
 - [Energy & Environment](#)
-

Green Inc.

Energy, the Environment and the Bottom Line



March 18, 2010, 8:50 am

Aluminum Maker Eyes Solar Industry

By [TODD WOODY](#)



Alcoa The aluminum

manufacturer Alcoa wants to get into the solar trough business.

[Alcoa](#), the aluminum giant, is testing a new type of solar technology that the company said it believed will lower the cost of renewable energy.

The company has replaced the glass in [parabolic troughs](#) with reflective aluminum and integrated the

mirror into a single structure.

Parabolic troughs focus sunlight on liquid-filled receivers suspended over the mirrors to create steam that drives an electricity-generating turbine. Parabolic trough technology has been in modern use in solar power plants since the early 1980s, but Alcoa executives said they saw an opportunity to refine the technology and get a foothold in the rapidly expanding renewable energy market.

“If you go out and look behind large parabolic troughs, you’ll find an elaborate truss structure,” said Rick Winter, a technology executive with Alcoa. “From our understanding of aerospace structures, we said if we can modify the wing box design used in aircraft and integrate a parabolic reflector, it would give us a light and stiff structure that would fundamentally affect the cost equation.”

An airplane’s wing box is a unit that integrates support structures and anchors a wing.

“Using aluminum and a wing box design we’re able to create the parabolic curve that we want in the structure itself,” said Scott Kerns, a vice president and general manager at Alcoa. “We can make the skin conform more or less to the way we want to concentrate the light.”

Current solar troughs use glass mirrors that are formed in the shape of a parabola and then attached to a support structure made of aluminum or steel. The executives said they estimate that the all-aluminum Alcoa parabolic trough, which is being tested at the [National Renewable Energy Laboratory](#) in Colorado, will cut the price of a solar field by 20 percent due to lower installation costs.

Aluminum manufacturing, however, is the nation’s [most energy-intensive industry](#), according to the Energy Department. Mr. Kerns said Alcoa had not performed a life-cycle analysis of the total energy costs and benefits of deploying such parabolic troughs, but noted that the company planned to use recycled materials to make the solar collectors.

“We can take the energy intensity out, as much of the structural elements have the potential to use recycled aluminum,” Mr. Kerns said.

Alcoa will face competition from start-ups like [SkyFuel](#), which has developed a lighter-weight parabolic trough that uses a [reflective film](#) instead of glass mirrors.

The Alcoa executives said the company planned to have its solar trough in commercial production within two to three years.

- [E-mail This](#)
- [Print](#)
- Share Close
 - [Linkedin](#)
 - [Digg](#)
 - [Facebook](#)
 - [Mixx](#)
 - [My Space](#)
 - [Yahoo! Buzz](#)
 - [Permalink](#)
 -
- [Twitter](#)
- [Sign in to Recommend](#)

[Alternative Energy](#), [Efficiency](#), [Energy Business](#), [Energy Economics](#), [General Business](#), [innovations](#), [alcoa](#), [NREL](#), [solar power](#), [solar trough](#)

Related Posts

From Green Inc.

- [Chu Promises Speedier Funding for Renewable Energy Projects](#)
- [Kaiser Permanente Invests in Solar Power](#)
- [China Leads in Clean Energy Investments](#)
- [Chevron Testing Solar Technologies](#)
- [More Firms Join Desertec Solar Project](#)

From Around the Web

- PSFK

[Solar Plant Charges Electronic Gadgets](#)

- Seeking Alpha

[General Electric to Take on First Solar](#)

- Celsius Expert Articles

[Leasing the Sun](#)

- CNET

[GE places solar bets on thin-film cells](#)

- INHABITAT

[Cobra Energy Plans Massive \\$1 Billion Solar Thermal Plant for Australia](#)

[What's This?](#)

Powered by [Blogrunner](#)

Previous post [Major California Solar Project Moves Ahead](#) Next post [Concentrating Photovoltaic Project Under Way at California College](#)

10 Readers' Comments

[Post a Comment »](#)

- [All Comments](#)
- [Highlights](#)
- [Readers' Recommendations](#)
- [Replies](#)

- Oldest
- [Newest](#)

1.

[Mekhong Kurt](#)

Bangkok, Thailand

March 18th, 2010

9:51 am

If Alcoa can pull this off -- including the cost savings and the energy-intensive reduction -- this might be a real boom. After all, a 20% cost reduction is pretty impressive.

I do wonder if an aluminum mirror can be as reflective as glass ones.

[Recommend](#) Recommended by 0 Readers

2.

Anonymous

March 18th, 2010

11:49 am

see <http://www.solar-etc.com/>

this company is using aluminum mirrors

[Recommend](#) Recommended by 0 Readers

3.

Vernon Huffer

Portland, OR

March 19th, 2010

3:43 am

If I remember right under good conditions the insolation rate is 280 btu/sq.ft. and can be focused to produce very high temperatures, however a little haze can spoil the focus and the water does not boil. Therefore this system could be a boon in selected locations, not every place.

[Recommend](#) Recommended by 0 Readers

4.

[doug l](#)

indiana

March 19th, 2010

8:06 am

When Alcoa is actually using solar power to refine bauxite into aluminum, instead of seeing solar as a way to sell aluminum, then we'll be onto something.

[Recommend](#) Recommended by 1 Readers

5.

Asticklor

Washington, DC

March 19th, 2010

9:45 am

Aluminum producers are not the only ones hopefully eyeing renewable energy – industries and workers across the board are hoping that a comprehensive climate bill is passed because of how beneficial it will be to our economy. The steel industry, the technology and development sector, and people all across the United States who are looking for work will gain from a climate bill. The Alcoa project is just the start – with a climate bill that calls for the limitation of greenhouse gas pollution there will be increased innovation, entrepreneurship, and the production of renewable energy projects will add hundreds of thousands of jobs to our currently struggling economy. The bipartisan support for this legislation speaks to its potential and promise – environmentalists and non-environmentalists alike know that this will help

us achieve energy independence, ensure national security, and will help revitalize our economy.

[Recommend](#) Recommended by 0 Readers

[6.](#)

Steve

California

March 22nd, 2010

7:14 am

I am not optimistic on these working very well. I really doubt that they can be anywhere near as efficient as the current glass mirrors. I also question if they will hold up as well as glass. I am sure they will last a long time but I wonder if they will lose their reflectivity. Aluminum is much softer than glass and the desert is a harsh environment. The current mirrors use special glass and a silver backing but they are very expensive. If there is any way to lower costs and keep the efficiency up that would be a tremendous thing.

[Recommend](#) Recommended by 0 Readers

[7.](#)

Casey Verdant

Boston

March 22nd, 2010

7:15 am

Alcoa's 20% reduction in costs is impressive, especially if the switch is really just replacing parabolic trough glass with cheap aluminum. We'll have to wait for the lifecycle analysis to see if the switch is sustainable for long-term energy savings.

Researching how to make your company, product, or next project more Green? Go to

www.greencollareconomy.com for sustainability white papers and the largest b2b green directory on the web.

[Recommend](#) Recommended by 0 Readers

[8.](#)

Anonymous

March 22nd, 2010

7:17 am

FYI - We have a company close to here that is working on this with plastics. They are a manufacturer of plastic automotive mirrors.

(<http://www.replex.com/solarconcentrationmirrors.htm>).

Michael Corder

The Energy Blog

<http://energy.typepad.com>

[Recommend](#) Recommended by 0 Readers

[9.](#)

Evan

Jamaica NY

March 29th, 2010

5:12 am

Bending metal and shipping product,* God bless 'em. Beats morphing into a finance company.

*well, planning to ship product; but still...

[Recommend](#) Recommended by 0 Readers

[10.](#)

Be Green

New Haven

April 2nd, 2010

4:21 am

Check out this website that shows a company that colors aluminum in an environmentally-friendly way!
<http://www.seidelinc.com/> It's so nice to see this kind of stuff.

[Recommend](#) Recommended by 0 Readers

Post a Comment

You are currently logged in as 75200.

Display Name (What's this)	<input type="text" value="Rosalind Peterson"/>
Location	<input type="text" value="USA"/>
Characters Remaining: 5000	
Comment (Required)	<input type="text"/>
<input type="button" value="Submit"/>	


Comments are moderated and generally will be posted if they are on-topic and not abusive. For more information, please see our [Comments FAQ](#).

Ads by Google what's this?

Residential Solar Panels
The California Solar Panel Experts. Get a Free Online Quote in Minutes.
www.SolarUniverse.com

NorCal Solar Energy
Residential Solar Systems Built To Last for Your NorCal Home.
www.SunPowerCorp.com

Solar Renewable Energy
10-20% Off Residential Solar Power Get Solar Renewable Energy Today!
www.1BOG.org



Search This Blog

<input type="text"/>	<input type="button" value="Search"/>
----------------------	---------------------------------------

Previous post [Major California Solar Project Moves Ahead](#) Next post [Concentrating Photovoltaic Project Under Way at California College](#)
[Email](#) | [Twitter](#) | [Facebook](#) | [RSS](#) | [Atom](#)



Markets



At close 04/01/2010

Get Quotes

[My Portfolios »](#)

Copenhagen Documents



The United Nations Framework Convention on Climate Change has made available all of the important documents related to the climate summit in Copenhagen — including a final draft of the accord.

- [Visit the U.N. Web Site](#)
- [The Final Accord \(PDF Format\)](#)

TIPS & SUGGESTIONS

Talk to Green Inc.

Got a hot tip on breaking green news, or a suggestion for areas of coverage? Email us directly at greeninc@nytimes.com.

On the Web: Energy & Environment

- ALTERNATIVE ENERGY STOCKS FROM SEEKING ALPHA

[Getting the U.S. Clean Energy on 'China Time'](#)

- THE GREENPEACE WEBLOG

[Nuclear Reaction - A Greenpeace blog about nuclear power: Nuclear News: Kyrgyzstan unable to ensure due maintenance of tailings storages](#)

- EARTH2TECH

[The Greentech Voter Guide to the CA Governor Race](#)

- IT'S GETTING HOT IN HERE

[The Courage to Lead: Why Defining Our Decade is Our Best Hope](#)

- ECO STREET

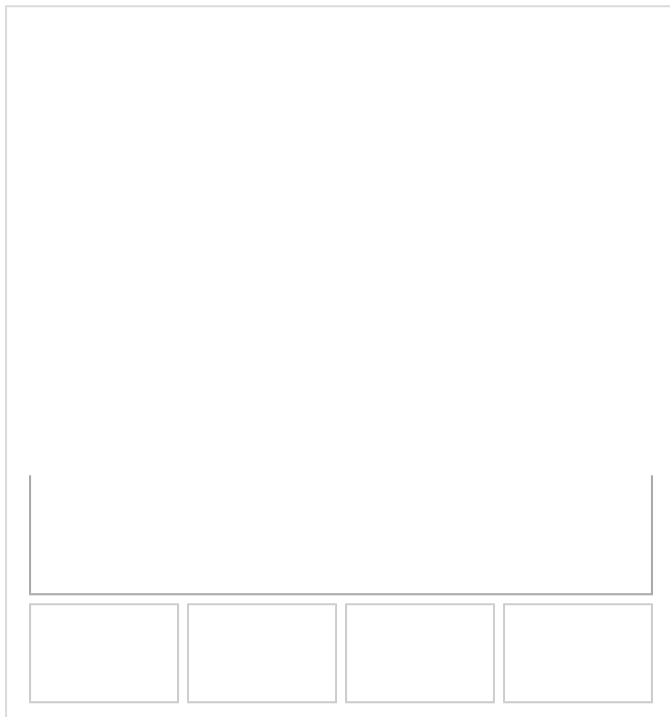
[Eco DIY: reclaimed vase](#)

[What's This?](#)

Powered by [Blogrunner](#)

VIDEO »

[More Video | Multimedia](#) »



Blogroll

Blogs

- [AutoBlog Green](#)
- [Blue Marble Blog](#)
- [Bright Green Blog, Christian Science Monitor](#)
- [Coal Tattoo](#)
- [Conscious Consuming](#)
- [Cool Green Science, The Nature Conservancy](#)
- [Dominion Energy's E-Conserve Blog](#)
- [Environmental Economics](#)
- [Forrest for the Trees](#)
- [gGadget.org](#)
- [GoodCleanTech](#)
- [Green Business](#)
- [Green Energy Reporter](#)

- [Green Trust Sustainability](#)
- [Groovy Green](#)
- [Joel Makower](#)
- [Livable Future Blog](#)
- [Los Angeles Times: Greenspace](#)
- [MapAWatt Blog](#)
- [Sustainablog](#)
- [The Goat](#)
- [The Inspired Economist](#)
- [The Oil Drum](#)
- [The Vine](#)
- [Wall Street Journal: Environmental Capital](#)
- [World Changing](#)

Consumers

- [Climate Ark](#)
- [Green-e](#)
- [Greener Choices](#)
- [Grist](#)
- [Jamble Magazine](#)

- [MetroGreen+Business](#)
- [National Geographic Green Guide](#)
- [Solar Buzz](#)
- [The Daily Green](#)
- [Treehugger](#)

Institutions

- [DOE: Office of Energy Efficiency and Renewable Energy](#)
- [Energy Star](#)
- [European and Chicago Climate Exchanges](#)
- [European Commission Directorate General for Environment](#)
- [European Federation for Transport and Environment](#)
- [International Energy Agency](#)

- [National Renewable Energy Laboratory](#)
- [United Nations Environment Program](#)
- [United Nations Framework Convention on Climate Change](#)
- [US Department of Energy](#)
- [World Meteorological Association](#)

Jobs

- [Bright Green Talent](#)
- [Clean Edge Jobs](#)
- [CleanTechies](#)
- [CleanTechRecruits.com](#)
- [EcoEmploy](#)
- [Green Career Central](#)

- [Green Dream Jobs](#)
- [GreenCareers from Monster](#)
- [GreenJobs from Treehugger](#)
- [Grist Jobs](#)
- [Renewable Energy Jobs](#)

News Sources

- [Alternative Energy Investments](#)
- [Alternative Energy News](#)
- [BBC News: Global Climate Change](#)
- [Clean Edge, Inc.](#)
- [Climate Biz](#)
- [Climate Change News Digest](#)
- [CNet: Green Tech](#)
- [Consumer Reports: Greener Choices](#)
- [Environmental News Network](#)

- [Green Business News](#)
- [Green: From the Washington Post](#)
- [GreenBiz.com](#)
- [Greentech Media](#)
- [Greenwire](#)
- [Point Carbon](#)
- [Renewable Energy World](#)
- [The Environment Report](#)
- [Yale Environment 360](#)

Organizations

- [American Society of Landscape Architects](#)
- [American Wind Energy Association](#)
- [Association for the Study of Peak Oil](#)
- [Carbon Disclosure Project](#)
- [Climate Matters @Columbia](#)
- [Environmental Defense](#)

- [Friends of the Earth](#)
- [Independent Energy Producers Association](#)
- [Interstate Renewable Energy Council](#)
- [Johns Hopkins Center for a Livable Future](#)
- [National Biodiesel Board](#)
- [Rocky Mountain Institute](#)
- [Solar Energy Industries Association](#)
- [Sustainable Buildings Industry Council](#)
- [The Pew Center on Global Climate Change](#)
- [The Post Carbon Institute](#)
- [United States Energy Association](#)

Personal Tech E-Mail



Sign up for David Pogue's exclusive column, sent every Thursday. See Sample

info@californiaskywatch.com

[Change E-mail Address](#) | [Privacy Policy](#)

Subscribe

- [Green Inc. RSS](#)

Archive

Select Month

Ads by Google

what's this?

[Free Home Solar Eval](#)

Sign up to receive up to 3 free solar evaluations for your home

www.ResidentialSolar101.org

[Home](#)

- [World](#)
- [U.S.](#)
- [N.Y. / Region](#)
- [Business](#)
- [Technology](#)
- [Science](#)
- [Health](#)
- [Sports](#)
- [Opinion](#)
- [Arts](#)
- [Style](#)
- [Travel](#)
- [Jobs](#)
- [Real Estate](#)
- [Autos](#)

- [Back to Top](#)

[Copyright 2010 The New York Times Company](#)

- [Privacy](#)
- [Terms of Service](#)
- [Search](#)
- [Corrections](#)
- [RSS](#)
- [First Look](#)
- [Help](#)
- [Contact Us](#)
- [Work for Us](#)
- [Advertise](#)
- [Site Map](#)

-