- Latest News
- Alternative Energy
- Green Building Products
- Solar
- Energy Management
- Company Interviews
- Contact Us
 - o Contact Us o About Us
 - o Our Staff
 - Privacy Policy
 - o Sitemap
- Advertise



Lowest cost wind power New technology recently introduced OTCBB stock ticker MMMW www.massmegawatts.com Residential Solar Energy Improve Your Home with Solar Panels Download Schneider Electric Report. www.SEreply.com Siemens Solar Energy Capturing sun energy efficiently: Market-Leader Siemens explains, www.usa.siemens.com/solaren

Alternative Energy

Ads by Google

Wind Industry Jobs

Industry Supports 85,000 Jobs. Help Make More Today! RepowerAmerica.org

Wind Turbine

Training Become a Wind Turbine Technician in just 6 months! Hands on training. www.nw-rel.com

2010 Wind Power Report

4 wind energy companies set to soar in 2010 and beyond. Free report. www.InvestmentU.com/Wind

Wind Energy Rope

Access Blade Services and Maintenance blade inspection tower repairs www.rat.ca/

Clean Energy

<u>Capital</u>

Renewable Energy Project Finance Investment Banking www.ckanenergycap.com

Top Categories

- Transportation
- Videos
- Conferences
- Policies Regulations
- Energy Water Efficiency
- Energy Efficiency
- Environment
- Solar Energy
- Green Building Products
- Alternative Energy

All Categories

Select Category

12/24/2010 8:16 PM 1 of 7





Handbook, 2010 Edi... Michael Boxwell New \$14.99 Best \$14.95



Got Sun? Go Solar Rex A Ewing; Doug... New \$18.95 Best \$5.49



The Homeowner's
Guide to Renewable
...
Dan Chiras
New \$18.45



Renewable Energy Godfrey Boyle New \$48.28 Best \$37.66



Energy Handbook Revis... William H. Kemp New \$19.77 Best \$17.59

Privacy Information

Previous



Wind and Wave Floating Power Plant Introduced at Nordic Green II



Australians Will Be Able to Earn \$10,000 a Year for Supplying Grid from Rooftop Solar



Siemens puts world's first 800kV HCDC link into operation in China; More Energy Efficient



Spray on Solar Film May Make Windows the New Solar Panels



MIT Desalination Device comes in Postage Stamp-Size



Asia Challenges Germany's Hold on Solar Inverter Market



Rovigo, Italy Announced as Site of Europe's Largest Solar PV Plant



Danish draft urges 50 Percent Global Emission Cut by 2050



Google Funds Wind Farms in North Dakota

2 of 7



argest Single Site PV Solar Plant in Europe goes Live in Italy



Siemens to provide Wind Turbines for Denmark's Largest Offshore Wind Power Plant



Solar Inverter Shortage in Europe Means Fewer European Solar Power Installations



Solar Shares drop upon German plans to cut Solar Assistance



One World Ventures Announces Tutamen Takes Delivery and Installs First Two Solar Units



Solar Industry at Highest Level Ever and Will continue to Increase next year

Next BY Tali Aaron: January 6

European Countries Unite to Invest \$40 Billion in Huge Off-Shore Renewable Energy **Super-Grid**



Investing in Clean Energy
See how Goldman Sachs helps drive progress in wind energy technology
GoldmanSachs.com/Progress

Nine European countries will draw up formal plans this month to link up a super-grid of powerful clean energy projects strung out all around the North Sea in order to ship renewable power to the mainland. The huge new undersea transmission cable will connect up Scotland's off-shore wind turbines, solar from Germany, hydro power from Norway and wave power off the coast of Belgium and Denmark. The North Sea nations - Germany, France, Belgium, the Netherlands, Luxembourg, Denmark, Sweden, Norway and the UK will ultimately connect this planned North Sea super-grid with the equally huge scale Desertec grid bringing continent-scale solar from Africa to supply not only Africa but Europe; bringing it in to Spain and Portugal. This network of undersea transmission cables would cost about \$43 billion US. This will be pretty impressive if it is successful, and will definitely serve as a model for the U.S. and the rest of the world.

[via Cleantechnica]

Recommended for Further Reading:

Previous

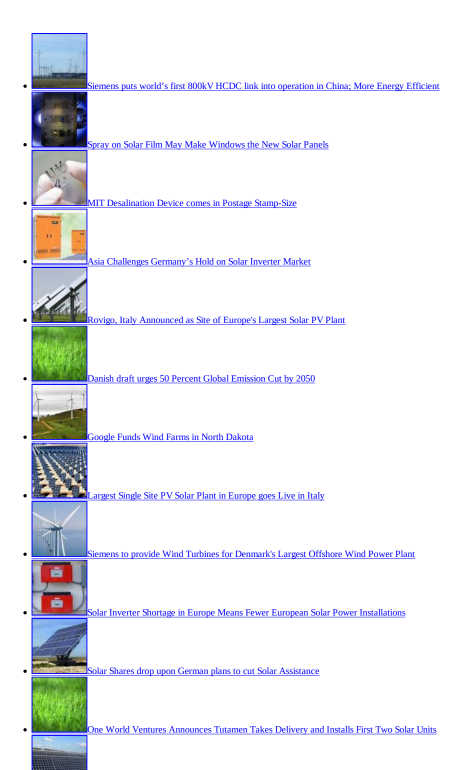


Wind and Wave Floating Power Plant Introduced at Nordic Green II



Australians Will Be Able to Earn \$10,000 a Year for Supplying Grid from Rooftop Solar

3 of 7 12/24/2010 8:16 PM



Solar Industry at Highest Level Ever and Will continue to Increase next year

Next

Posted in: <u>Alternative Energy</u>, <u>Wind Energy</u> First Published: January 6, 2010

4 Responses to European Countries Unite to Invest \$40 Billion in Huge Off-Shore Renewable Energy Super-Grid

4 of 7 12/24/2010 8:16 PM

	 ✓ Protect our health. ✓ Create good jobs. ✓ Promote American ingenuity.
1. 2. p	portugal mainland - StartTags.com on March 2, 2010 at 8:40 am
] (will not be published) (required) Website Previous: Aphridite lands in Lisbon, Portugal. Next:European Countries Unite to Invest \$40 Billion in Huge Off supply not only Africa but Europe; bringing it in to Spain and Portugal. This network of []
	Reply Britain Plans 1300 Square Miles & 4.2GW of Wind Turbines - buildaroo.com on January 21, 2010 at 1:38 pm
[.] UK recently announced plans for two huge off-shore wind turbine farms in Anglesey and in the Bristol Channel, and has set a target of producing 33 gigawatts of renewable [
	Reply nternational Forum on January 7, 2010 at 2:24 am
E	European Countries Unite to Invest \$40 Billion in Huge Off-Shore http://ow.ly/16hE2W
	Reply Reply Tweets that mention European Countries Unite to Invest \$40 Billion in Huge Off-Shore Renewable Energy Super-Grid - buildaroo.com Topsy.com on January 6, 2010 at 2:39 pm
] This post was mentioned on Twitter by buildaroo.com, buildaroo.com said: European countries unite 2 invest \$40Billion in huge off-shore #renewableenergy uper-grid http://bit.ly/6LyeLk #cleantech #green #eco []
F	<u>Reply</u>
Leave	e a Reply
Your e	mail address will not be published. Required fields are marked *
Name *	
Email *	
Website	e
	nam word: (Required)* e you're a person (not a spam script), type the security word shown in the picture.

Post Comment

Notify me of followup comments via e-mail

Siemens Energy Solutions
Energy Solutions for the US: The World Leader in Green Technology,
www.energy.slemens.com
Southeast Michigan Solar
DTE Solar interconnections since 2003.
Incentives available!
www.sur.bb
Coal Energy in Your State
Fact -Coal accounts for almost half of the electricity in the US.
AmerkasPower.org
Wind Industry Jobs
The U.S. Wind Industry Supports 85,000 Jobs.
Help Make More Today!
RepowerAmerika.org

Ads by Google Ads by Google

Today's Top Articles

5 of 7 12/24/2010 8:16 PM



Samsung NaviBot Robot Vacuum SR8845 & SR8855 versu



Samsung Galaxy Review (Preview) - iPad-killer or d



Asus Eee Pad EP121 Dives into Android Tablet Arena



New Energy Debuts SolarWindow using Spray-On Solar



Pharox 300 LED Light Bulb Review: Pretty but Disap



New Televisions to Display EnergyGuide Labels star

Enhanced Energy Testing
Independent Verification to Energy Star
Standard by NSF
www.nsf.org

Alternative Energy Technology
Find alternative energy technology. Increase
your Energy Independence.
www.ProtectEarth.net

www.protectEarth.net
2010 Wind Power Report
4 wind energy companies set to soar in 2010
and beyond. Free report.
www.lnvestmentU.com/Wind_Stocks
Wind Turbine Training
Become a Wind Turbine Technician in just 6
months! Hands on training.

www.nw-rei.com

Ads by Google

Breaking News



Lighting Science LED Light Replaces 60W Incandesce



Pharox 300 LED Light Bulb Review: Pretty but Disap



World's Largest Wind Energy Farm Gets \$1.3B U.S. L



Renewable Energy Tax Grant Program gets One Year E



mart Glass Windows to Hit Market in 2012



Lexus CT 200h 2011 Review: A beautiful entrant int

Similar Topics

• hydropower (3)

12/24/2010 8:16 PM 6 of 7

- norway (4)energy (317)Green (462)

- Environment (252)
- <u>uk (7)</u>
- clean energy (173)
- scotland (9)
- hydro power (4)
 sweden (6)
- netherlands (3)
- sustainable (331)
- clean tech (192)
- wave power (4)

- europe (14) denmark (4)
- <u>France (9)</u>
- Solar (173)
- <u>Germany (20)</u>
- alternative energy (122)





Copyright © 2010 buildaroo.com. All Rights Reserved.

7 of 7 12/24/2010 8:16 PM