

# List of Contents

## new energy 2008

issue/page

### COVER

---

<b>Sea of ideas</b> .....	<b>1/32</b>
The EOW in Berlin revealed the challenges of wind power at sea.	
<b>Floating power parks</b> .....	<b>1/40</b>
New ideas for fixed and floating platforms for marine turbines.	
<b>Grass instead of oil</b> .....	<b>2/64</b>
New techniques to break biomass down into various valuable resources.	
<b>Slime from Neptune's garden</b> .....	<b>2/72</b>
Algae is being erroneously tagged as revolutionary resource supplier and carbon-storage wonder.	
<b>Ethanol from harvest leftovers</b> .....	<b>2/76</b>
The US is investing millions to meet part of its fuel demand by using cellulose.	
<b>The big slim down</b> .....	<b>3/58</b>
Thin-film versus silicon cells. The first to cut costs makes the grade.	
<b>Going for gold</b> .....	<b>4/38</b>
China will soon be the world's biggest producer and sales market for wind and solar energy.	
<b>Heavy duty</b> .....	<b>5/28</b>
Hardly any other industry has to move as many large components as wind. A challenge for logistics.	
<b>Bigger, higher, heavier</b> .....	<b>5/42</b>
Wind power is driving the development of some of the most powerful cranes but the industry still might face bottlenecks.	
<b>Biodegradable Europe</b> .....	<b>6/62</b>
Which countries in Europe are pioneering biogas use and where are the up and coming markets?	
<b>Whisky and chips</b> .....	<b>6/73</b>
A lot of food goes to waste in the UK – masses of feedstock for biogas production.	
<b>New on the map</b> .....	<b>6/76</b>
In Spain citrus peels await their second life as a source of energy.	

### ENERGY NEWS

---

No CO2 capture in Norway and the US.....	1/06
20 GW of wind power installed in 2007.....	1/06
Support schemes for renewables.....	1/07
Airtricity sold to British power supplier.....	1/08
Renewables conference continues in Washington.....	1/08
New Zealand aims to become climate-neutral.....	1/09
US biodiesel squeezes out of Spain's producers.....	1/10
Biogas for institutional investors.....	1/11
Dutch planning big wind converter.....	1/11
Stocks: Dong IPO delayed, Goldwind flying high.....	1/12
Wind meeting in the heart of Europe.....	1/12
New tariffs for Denmark.....	2/06
Beijing sets up environment ministry.....	2/06

2,4 million clean energy jobs	2/06
Commodity prices continue to rise	2/07
Interview Randall Swisher (AWEA): "Credits important for 116,000 jobs"	2/08
First feed-in tariffs in the US	2/09
Japan trying to save its image	2/10
New president of German BEE	2/10
Plans for 4,000 MW in solar thermal power plants	2/12
Goldwind bought 70% of Vensys	2/13
Chinese wind market doubled again	2/13
Solar power devours rain forest	2/14
No obstacles to Spanish solar industry's growth	2/14
O'Connor keeps going, BBW wants to sell	2/15
EDP takes renewables to the stock exchange	2/16
First export of Chinese wind turbines	2/16
BTM and GWEC expect enormous wind power growth	2/18
Konarka developed printed plastic model	2/18
German study cites problems in using palm oil for energy	2/19
Will biofuel cause ecological collapse?	2/19
IPCC wants a special report about renewable energies	3/06
Heading for IRENA	3/06
Past peak oil	3/06
Emissions trading for aviation	3/07
Energy managers preparing for change	3/07
New head of EREF	3/07
On track for growth: Enercon and Vestas	3/08
New tariffs in the Netherlands and Bulgaria	3/09
Progress on electric cars	3/09
Second generation learns to walk	3/10
Shell: Oil sand instead of offshore	3/12
Third round of UK offshore development	3/13
France regulates grid connection	3/14
Turbines made in India	3/14
Record wind power deals	3/14
EU Parliament planning a clean future	3/15
WPD sells German offshore parks	3/16
No masterstroke	3/16
Green party convention	3/16
G8 with climate goal	4/07
Mountain of changes wanted in EU renewables directive	4/07
Solar union through the Mediterranean	4/08
Will German nuclear exit be reversed?	4/08
IEA sees need for technology revolution	4/10
World Wind Energy Conference and a brand new Minister	4/10
Spanish solar lobby split	4/11
OECD study: Agrofuel "expensive and inefficient"	4/12
System change in India	4/12
Blue Energy scam in Indonesia	4/13
Enercon's giga project in Sweden	4/13
PV in towns? No problem!	4/14
Ten per cent solar power possible	4/14

Texas invests billion in wind power	4/15
German and US researchers cooperating	4/15
Soy battle over	4/16
Patent dispute over thin-film photovoltaics	4/16
Siemens testing gearless turbine	4/17
Europe's PV event in solar country Spain	4/18
International wind community in Husum	4/18
IEA criticises EU energy policy	5/07
Sun again rising	5/07
US wind support extended by a year	5/07
Fears for Austria's clean power law	5/08
India spells it out	5/08
First offshore wind park with 5-MW turbines	5/09
Rough weather thwarts marine test field	5/10
CO2 emissions rose worldwide	5/10
Conergy sells wind division	5/11
More wind in North Africa	5/12
Coal-to-gas-to-liquid fuels a global first in Australia	5/12
New rear-contact solar cells	5/13
Global Wind Power in Beijing	5/14
Arab-Indian-Finish connection	5/14
EdF takes over British Energy	5/14
Swinging energy storage	5/14
First flex-fuel tractor from John Deere	5/15
Algae power station starts trial operation	5/16
1,400 new nukes?	6/07
Internal market package agreed	6/07
200 million climate refugees	6/08
Environment ministry wrong about coal	6/08
Energy Revolution Part 2	6/09
Financial hardship for Babcock & Brown	6/10
Spain: Problems with new decree	6/10
Inflow of funds but still in crisis	6/11
European rules for CO2 capture	6/12
Power companies expanding offshore	6/12
Saudi Arabia times four: World Energy Outlook and Developing Renewables Report	6/13
Coup of the month: Solarworld and Opel	6/14
Interview with Fran Asbeck: "We're up for talks"	6/14
UK: More money for offshore	6/15
Paying to produce	6/15
Sun for Taiwan	6/15
New Vestas research centres	6/16
Finland to strengthen renewables	6/17
IRENA in the straight	6/17
New distribution of business tax in Germany	6/18

## ENERGY POLITICS

---

<b>Getting down to business in Brussels</b> .....	<b>1/16</b>
The EU Commission wants to coordinate emissions trading and has presented proposals to meet renewable energy targets.	
<b>Climate Buyers</b> .....	<b>1/24</b>
A battered renewables industry in Austria is roiled by the new Green Electricity Act.	
<b>Round the world in three days</b> .....	<b>2/22</b>
Eight thousand people attended the Washington International Renewable Energy Conference, including the US President.	
<b>"A bigger push for renewables"</b> .....	<b>2/27</b>
says Shri Subramanian, Secretary in the Indian Ministry of New and Renewables Energy. Renewables supply more power to India than nuclear energy.	
<b>New promotion rates</b> .....	<b>3/20</b>
Germany revises its renewables law and rescues its solar industry.	
<b>Liberalisation Take 3</b> .....	<b>3/26</b>
A new law aims at more transparency in European energy markets.	
<b>Clean coal</b> .....	<b>4/22</b>
Electricity companies are set to spend billions on carbon capture.	
<b>Expensive scarcity</b> .....	<b>4/24</b>
Shortages are likely to keep the oil price high. But not all varieties are in short supply.	
<b>Courage to compromise</b> .....	<b>5/18</b>
Europe's climate and energy package is progressing variably well. Tradeoffs still have to be worked out for emissions trading.	
<b>President of hope</b> .....	<b>6/20</b>
The renewables industry's great expectations for US President-Elect Barack Obama are clear: billions of dollars.	

## ECONOMICS

---

<b>Reshuffling the deck</b> .....	<b>6/24</b>
What's ahead? The financial crisis will slow renewables growth.	
<b>Takeovers expected</b> .....	<b>6/30</b>
More buy-outs and acquisitions from private equity are likely in the renewables sector.	

## RENEWABLE ENERGY

---

<b>Expansion capital boom</b> .....	<b>1/28</b>
While venture capitalists broke investment records in the third quarter of 2007 private equity investments shrank.	
<b>From cascade to death?</b> .....	<b>2/30</b>
2007 was a good year for clean funds. What expect in 2008.	
<b>Finding the right money</b> .....	<b>2/32</b>
Solar technology suppliers are feverishly looking for finances.	
<b>Green-clad sheik</b> .....	<b>2/38</b>
Abu Dhabi is investing 15 billion dollars worth of oil money into clean energy. Just image building or something more?	

<b>Big deal</b> .....	<b>3/29</b>
Takeovers and mergers of green power companies are getting fewer but bigger.	
<b>The global power plant</b> .....	<b>3/32</b>
Energy corporations are buying up bigger portfolios. What about independent power producers?	
<b>"More than just earning money"</b> .....	<b>3/36</b>
Good Energies' Andrew Lee and Marcel Brenninkmeijer about their wind power plans.	
<b>Capital market report</b> .....	<b>4/34</b>
Private equity hits new high.	
<b>Going for gold</b> .....	<b>4/38</b>
China will soon be the world's biggest producer and sales market for wind and solar energy.	
<b>Capital market report</b> .....	<b>5/24</b>
Opportunity amid the chaos.	

## **WIND POWER**

---

<b>Sea of ideas</b> .....	<b>1/32</b>
The EOW in Berlin revealed the challenges of wind power at sea.	
<b>Floating power parks</b> .....	<b>1/40</b>
New ideas for fixed and floating platforms for marine turbines.	
<b>The winner power combine</b> .....	<b>1/44</b>
Bard Engineering plans to put hundreds of wind turbines into the sea, starting this year.	
<b>"We're actually to slow"</b> .....	<b>1/46</b>
The managing director of Bard about the future of his company.	
<b>Reacting to reactive power</b> .....	<b>1/50</b>
Some demands for grid support by electricity network operators make little sense.	
<b>Strong second half surge</b> .....	<b>1/54</b>
Spain takes the lead in European wind power in 2007.	
<b>And the winner is ...</b> .....	<b>1/58</b>
The US is last year's world wind power champion.	
<b>Oases in the service desert</b> .....	<b>2/44</b>
German operators gave only average grades to most manufacturers in a recent survey. Non-affiliated service companies are gaining ground.	
<b>Time of Giants</b> .....	<b>3/38</b>
5-MW wind turbines are going into series production.	
<b>The stuff dreams are made of</b> .....	<b>3/45</b>
Scientists search for cheap and light materials for future turbines.	
<b>The two-in-one solution</b> .....	<b>3/48</b>
Higher towers mean higher yield. Combining concrete and steel helps to solve problems.	
<b>Wind at the Atomium</b> .....	<b>3/52</b>
The European Wind Energy Conference revealed news about technology and markets, but also problems.	
<b>"First Chinese-made Siemens machines in 2010"</b> .....	<b>3/57</b>
The Director of Siemens' wind power about tripling production.	
<b>German duopoly</b> .....	<b>4/52</b>
Nearly 800 MW of new wind power capacity were connected in the first two quarters of 2008. Far less was forecast.	

<b>Whispering giants</b> .....	<b>4/54</b>
Modern wind turbines are becoming more effective - and noisier. New designs can remedy too many decibels.	
<b>About the leap to the top</b> .....	<b>4/58</b>
Capacity installations in the United States will surpass Germany's this year.	
<b>"The fastest growing market"</b> .....	<b>4/62</b>
Interview with Adrian LaTrace, Vice President of Acciona Windpower North America LLC.	
<b>Racing offshore</b> .....	<b>4/68</b>
The Britons want to issue licences for 25 gigawatts of maritime wind power capacity. Together with Germany they will dominate the European offshore business in the coming years.	
<b>Heavy duty</b> .....	<b>5/28</b>
Hardly any other industry has to move as many large components as wind. A challenge for logistics.	
<b>Bigger, higher, heavier</b> .....	<b>5/42</b>
Wind power is driving the development of some of the most powerful cranes but the industry still might face bottlenecks.	
<b>Bulgaria's lightning start</b> .....	<b>5/42</b>
Bulgaria is switching from second- hand to new wind turbines.	
<b>Let`s do it again</b> .....	<b>5/46</b>
Suzlon and Repower have been a team for more than a year.	
<b>"At least one of the Top Ten"</b> .....	<b>5/48</b>
His manner is low-key, but Repower's new CEO, Per Hornung Pedersen, has ambitious goals.	
<b>New Collection</b> .....	<b>6/32</b>
Brand new turbine makers are streaming onto the market. The old guard is countering with more sophisticated technology.	
<b>Steady on their legs</b> .....	<b>6/44</b>
Turbines on waste tips and permafrost means new types of foundations are in demand.	
<b>Desperate for service technicians</b> .....	<b>6/48</b>
More turbines are going up in the US than anywhere else. Who will look after them?	

## **SOLAR POWER**

---

<b>Warming up</b> .....	<b>1/62</b>
After a week year, improved policy might give solar thermal energy a boost in 2008.	
<b>Dormant potential</b> .....	<b>1/68</b>
Germany has enormous rooftop potential, but it will probably only be used partially.	
<b>Under the rainbow</b> .....	<b>1/70</b>
German company SMA equips a third of the world's solar installations with the inverters.	
<b>"The gigawatt factory"</b> .....	<b>1/74</b>
SMA CEO Günter Cramer explains why he builds solar inverters.	
<b>The perfect cell</b> .....	<b>2/54</b>
The latest developments in higher performing, lower cost solar cells.	
<b>Glass pains</b> .....	<b>2/60</b>
After silicon will solar glass now become scarce, too? Makers confirm experiencing supply difficulties.	
<b>The big slim down</b> .....	<b>3/58</b>
Thin-film versus silicon cells. The first to cut costs makes the grade.	
<b>Growth with question marks</b> .....	<b>3/68</b>
Silicon production might quadruple by 2010 with newcomers aboard.	

<b>"We need 'dirty' silicon"</b> .....	<b>3/74</b>
How low-grade material can solve a lot of problems.	
<b>Big guys seeing the light</b> .....	<b>4/78</b>
Bosch steps into the solar energy business by acquiring Ersol. Other major corporations will follow.	
<b>The roads of Changzhou</b> .....	<b>4/80</b>
Chinese photovoltaics company Trina Solar likes to think big.	
<b>"No longer a chinese company"</b> .....	<b>4/82</b>
Interview with Vice President of Trina Solar, Arturo Herrero.	
<b>Colossal Intersolar</b> .....	<b>4/86</b>
More than 1,000 exhibitors and 50,000 attendees gathered in Munich.	
<b>Valencian dreams</b> .....	<b>5/52</b>
The solar industry has impressive growth plans, but where will the big markets be?	
<b>Cross-border operator</b> .....	<b>5/58</b>
Portuguese corporation Martifer operates successfully on both sides of the inner Iberian border.	
<b>Waiting for the solar leap</b> .....	<b>5/62</b>
Attractive incentives suggest that photovoltaics are about to leap ahead in France. But the future isn't as bright as it seems.	
<b>Premature degradation</b> .....	<b>5/66</b>
Solar modules are supposed to generate a constant output for 25 years, but the boom is impacting quality - with implications for performance and endurance.	
<b>With strong backing</b> .....	<b>6/52</b>
Rear contact cells can do more. Electricity is collected on the back surface of modules so less shadowing on the front means higher efficiency.	
<b>Rare metals, spiking prices</b> .....	<b>6/56</b>
Indium, gallium and telluride are rare elements. Thin-film technology wants to make use of them in a big way.	
<b>O nucleare mio</b> .....	<b>6/60</b>
The Vatican has a solar roof. But Silvio Berlusconi, the leading man in arch-Catholic and surrounding Italy, feels warmer about nukes.	

## **BIOMASS**

---

<b>Light snack</b> .....	<b>1/76</b>
Biogas producers are on the look-out for new sources. Catch crops might be a good alternative.	
<b>Grass instead of oil</b> .....	<b>2/64</b>
New techniques to break biomass down into various valuable resources.	
<b>Slime from Neptune's garden</b> .....	<b>2/72</b>
Algae is being erroneously tagged as revolutionary resource supplier and carbon-storage wonder.	
<b>Ethanol from harvest leftovers</b> .....	<b>2/76</b>
The US is investing millions to meet part of its fuel demand by using cellulose.	
<b>Diesel displacing beef</b> .....	<b>3/76</b>
Soybeans are to make Argentina the biggest exporter of biofuel.	
<b>Maintaining the status quo</b> .....	<b>4/92</b>
Despite better tariffs in 2009, Germany's biogas industry isn't entertaining any high expectations.	
<b>Food or fuel?</b> .....	<b>5/70</b>
Debate about agrofuels centres on how much biomass should be allowed into the fuel tank and how should remain for the plate.	

**In search of sustainable biofuel** ..... **5/74**

A keen search is on for certification systems for the production of fuels from biomass. The buzzword is sustainability.

**Biodegradable Europe** ..... **6/62**

Which countries in Europe are pioneering biogas use and where are the up and coming markets?

**Whisky and chips** ..... **6/73**

A lot of food goes to waste in the UK – masses of feedstock for biogas production.

**New on the map** ..... **6/76**

In Spain citrus peels await their second life as a source of energy.