

# List of Contents new energy 2007

issue/page

## COVER

---

<b>Landscaping Europe's energy future</b> .....	<b>1/12</b>
The EU Commission wants to advance climate protection, renewables and free competition. The regenerative industries met to see what they think about it all.	
<b>"We must meet our targets"</b> .....	<b>1/16</b>
EU Energy Commissioner Andris Piebalgs backs new, mandatory targets for renewables.	
<b>Going global</b> .....	<b>2/26</b>
The manufacturers of wind power turbines and components have to build production structures for a globally growing market. That confronts them with enormous challenges.	
<b>Sun aplenty</b> .....	<b>3/46</b>
Cell production is expected to increase seven-fold by 2010. Surplus capacities loom.	
<b>Taking a breather</b> .....	<b>4/20</b>
The to and fro of venture capital for the green energy industry.	
<b>"The battery is the cost factor"</b> .....	<b>4/34</b>
Volkswagen's Wolfgang Steiger says electric traction is the drive-train of the future.	
<b>Lithium landslide</b> .....	<b>4/38</b>
The most promising battery technology for electric cars.	
<b>Mobile storage systems</b> .....	<b>4/42</b>
Renewable energies and electric mobility fit hand-in-glove.	
<b>New turbines offer</b> .....	<b>5/26</b>
The wind market is growing apace around the world. Opportunities are opening up for young companies and new machine concepts.	
<b>Europe tanking up on biofuel</b> .....	<b>6/56</b>
While new biofuel plants are sprouting like mushrooms elsewhere in Europe, hardly any are being built in Germany. Many biodiesel producers have had to downsize production.	

## ENERGY NEWS

---

New PV tariffs in Italy.....	1/06
Denmark wants wind power again.....	1/06
Virgin chief sponsors climate protection prize.....	1/07
German government's advisers demand energy turn-around.....	1/07
5M into the water in Belgium.....	1/07
Court overturns British nuclear policy.....	1/08
Off to a good start.....	1/08
EU/Germany: Stormy growth.....	1/09
UK: Mega project in the Shetlands.....	1/09
Grid study for offshore.....	1/10
Greenpeace presents energy scenario to 2050.....	1/10
Transatlantic cooperation.....	1/11
Areva and Suzlon raise offers for Repower.....	2/06
Iberdrola the biggest wind park operator.....	2/06

Climate protection by law in the UK	2/07
Endesa's wind parks stay Spanish	2/07
Spanish wind tariffs unclear	2/08
Renewables create jobs	2/08
World's first ethanol pipeline	2/08
UK: New projects and problems offshore	2/09
Heading for gigawatt	2/10
New transmission line for Norway and Denmark	2/10
Generating its own demand	2/10
International forum for biofuel	2/10
Feed-in tariff for Switzerland	2/11
Artists document climate change	2/12
Large-scale biogas in India	2/12
Villarig new APPA Eolica president	2/12
German wind energy lobbyist steps down	2/13
Wind industry meeting in Milan	2/14
Wind industry meeting in Los Angeles	2/14
Suzlon takes over Repower	3/06
Advanced revision of German renewables law	3/06
First expert report on Germany's renewables law	3/07
Siemens turbines for Gunfleet Sands	3/07
New solar investors in eastern Germany	3/08
New production facilities coming apace	3/08
Moser Baer acquires a holding in Solarvalue	3/09
Researchers find German solar promotion too high	3/09
Solar thermal power station in operation	3/09
Giant solar power station opened in Portugal	3/10
Feed-in tariffs decided in Croatia	3/11
Turbine makers defend market shares	3/11
Ibernova stock launch in fourth quarter	3/12
Europe going offshore	3/12
Vestas wins patent disputes	3/12
Repower wind turbines for Portugal	4/06
Wind power investor from Dubai	4/06
Paris: Rapid investment growth	4/07
Solon: Westwards, ho	4/07
Spaniards promoting mini wind turbines	4/08
Germany: Things getting tight for biofuels	4/08
Colombian: Dirty biofuels	4/09
More US states promoting renewables	4/10
China building wind turbines for the Olympics	4/10
Much wind in Africa	4/11
Luxembourg: Loan for climate protection	4/11
Portugal: Power from the water snake	4/12
Germany: Turbine component suppliers building new plants	4/12
Gamesa joins tower building partnership	4/12
Airline emissions trading from 2012?	5/06
EU Commission tables next energy packet	5/06
En route to Bali	5/07
First fixed feed-in legislation in the USA	5/07

Fairly traded biofuel	5/08
South Australia lifts solar remuneration	5/08
Fatwa against atomic power station	5/08
Big offshore order for Siemens	5/09
Biomass against climate change	5/09
China: 30 gigawatts wind power in the development plan	5/10
Areva builds wind turbines	5/11
Solar power for the descendants of Genghis Khan	5/12
New products for investors: Certificates, shareholdings	5/12
Five weddings and a denial	5/13
Eon Netz: 150% network load possible	5/14
United Kingdom to water down climate targets	5/15
New mass displacement of people for the Three Gorges Dam	6/06
Cleanup drive for Paris air	6/06
Airlines testing biokerosene	6/07
Norwegians building salt power station	6/07
United States anticipating 4,000 MW new wind power this year	6/08
Energy Watch: oil production sinks dramatically	6/09
Energy turnaround in Chile	6/09
IEA: Renewables growing fastest	6/10
Britons backpedalling on climate protection	6/10
A change of climate in Denmark and Australia	6/11
Solar car race largely unnoticed amid climate worries	6/12
Thin-film pushing into the market	6/12

## ENERGY POLITICS

---

<b>Landscaping Europe's energy future</b>	<b>1/12</b>
The EU Commission wants to advance climate protection, renewables and free competition. The regenerative industries met to see what they think about it all.	
<b>"We must meet our targets"</b>	<b>1/16</b>
EU Energy Commissioner Andris Piebalgs backs new, mandatory targets for renewables.	
<b>Take a bow Angela</b>	<b>2/16</b>
Europe's government chiefs have signed up to binding targets for renewable energies and climate protection.	
<b>A new climate on Capital Hill</b>	<b>2/20</b>
The US Congress is pushing for a climate protection law.	
<b>Where glaciers melt</b>	<b>2/22</b>
China is well on the way to becoming the biggest carbon dioxide polluter in the world.	
<b>The bicycle revolution</b>	<b>3/14</b>
Climate change can be prevented, says the UN Intergovernmental Panel on Climate Change.	
<b>"We're steering System Earth into uncharted waters"</b>	<b>3/16</b>
Climatologist Stefan Rahmsdorf of the Potsdam Institute for Climate Impact Research says a new direction for energy policy is urgently needed.	
<b>The coal cleaners</b>	<b>3/18</b>
Low-carbon power stations are to be standard in Europe. But it appears doubtful that commercialisation of the technology will succeed.	
<b>No Summer break</b>	<b>4/14</b>
After an energy summit, German ministries are working on a raft of climate protection bills.	

**Final dash for German climate laws** ..... 5/18  
The German government has laid down the basics of its climate and energy program.

**Out came the big stick** ..... 6/14  
Proposed legislation has German clean energy industries hopping mad and endangers climate protection targets.

## **RENEWABLE ENERGY**

---

**The ultra-mega plan** ..... 1/18  
India's energy supply can't keep up with economic growth. Renewable energies could pull the country out of its predicament.

**Taking a breather** ..... 4/20  
The to and fro of venture capital for the green energy industry.

**"The battery is the cost factor"** ..... 4/34  
Volkswagen's Wolfgang Steiger says electric traction is the drive-train of the future.

**Lithium landslide** ..... 4/38  
The most promising battery technology for electric cars.

**Mobile storage systems** ..... 4/42  
Renewable energies and electric mobility fit hand-in-glove.

**New highs** ..... 5/22  
Mergers and acquisitions in clean energy are booming.

**Venture capital accelerates, private equity stalls** ..... 6/20  
While venture capitalists broke investment records in the third quarter of 2007 private equity investments shrank.

**Brief respite** ..... 6/23  
High steel and copper prices are driving up the costs of renewables technologies.

## **WIND POWER**

---

**Advantage to the elephant** ..... 1/24  
Two companies are vying for Hamburg-based Repower Systems. India's Suzlon Energy is in the lead.

**"We complement each other"** ..... 1/27  
Tulsi R. Tanti, Chairman and Managing Director of Suzlon, considers Repower the perfect bridge for his Indian groom.

**The megawatt makers** ..... 1/28  
In the last year the German wind power industry exceeded all expectations.

**Scotland powers the UK** ..... 1/36  
By 2020 the Scottish government plans to have 40% of the power consumed produced cleanly.

**Renewables on poisoned earth** ..... 1/40  
In the Czech Republic developers are still holding back with renewable energy projects.

**Capped wind power** ..... 1/43  
Hungary intends to expand wind energy. But the state owned grid operator retards.

**Going global** ..... 2/26  
The manufacturers of wind power turbines and components have to build production structures for a globally growing market. That confronts them with enormous challenges.

**Sales up, service down** ..... 2/38  
Satisfaction with the customer service provided by wind power manufacturers has dropped.

<b>New insights from old data</b> .....	<b>2/48</b>
Re-analyses can peer into past wind patterns.	
<b>Rapid growth in Portugal</b> .....	<b>2/52</b>
Nearly 700 MW of wind power capacity went on stream in Portugal in 2006.	
<b>The French resistance</b> .....	<b>2/54</b>
Wind power development in France is slowly gaining momentum.	
<b>Conquistadores renovables</b> .....	<b>3/26</b>
Acciona, EDP and Iberdrola aim to become the world's biggest renewable energy operators.	
<b>Big Business</b> .....	<b>3/34</b>
The European Wind Energy Conference in Milan mirrored a booming industry.	
<b>"Our objective is German technology at Chinese prices"</b> .....	<b>3/36</b>
Suzlon Chairman Tushi Tanti and the new CEO, Andre Horbach, explain how they plan to achieve their company's goals.	
<b>"We've found our place"</b> .....	<b>3/40</b>
Head of Siemens Wind Power, Andreas Nauen, is upping the expansion pace and investing in development.	
<b>Condition monitoring still a luxury</b> .....	<b>3/42</b>
Few wind converters use monitoring systems, though they are recommended unreservedly for offshore wind power.	
<b>"Not perfectly happy"</b> .....	<b>4/44</b>
Spain's new feed-in tariffs for renewable energies.	
<b>Growing pains</b> .....	<b>4/48</b>
Wind power generation is booming in the US, but the grid isn't up to speed.	
<b>"Ready for offshore around 2010"</b> .....	<b>4/50</b>
Interview with James Dehlsen of Clipper Windpower Inc.	
<b>German wind power flagging?</b> .....	<b>4/54</b>
Turbine makers are opting to sell abroad.	
<b>Flashing obstacles</b> .....	<b>4/58</b>
Moves to make hazard lighting of wind turbines less annoying to nearby residents.	
<b>New turbines offer</b> .....	<b>5/26</b>
The wind market is growing apace around the world. Opportunities are opening up for young companies and new machine concepts.	
<b>Husum XXL</b> .....	<b>5/42</b>
Some 640 international exhibitors touted for attention with new technologies, services and talks at the world's biggest wind power fair, HusumWind.	
<b>"Biggest product line for 2 MW and over"</b> .....	<b>5/44</b>
Thomas Richterich, CEO of German wind turbine company Nordex, explains his focus on foreign markets.	
<b>The fantastic four</b> .....	<b>5/48</b>
Vattenfall experts have okayed four Baltic Sea wind parks.	
<b>Wind turbines instead of oil rigs</b> .....	<b>5/50</b>
Texas takes the lead in US wind power development.	
<b>In the land of the seven valleys</b> .....	<b>5/54</b>
German company Ostwind is building France's biggest wind farm.	
<b>Fresh wind into old villages</b> .....	<b>5/58</b>
Wind turbines are sprouting in the Tierras Atlas region of Spain.	

<b>First come, first served</b> .....	<b>6/26</b>
Germany's first offshore projects are drawing closer, but many developers will have to revise their schedules.	
<b>Leading horses to water</b> .....	<b>6/38</b>
Permit queues are forcing wind park developers in Britain to be patient.	
<b>Big strides forward</b> .....	<b>6/41</b>
Canada has discovered a fondness for wind energy.	

## **SOLAR POWER**

---

<b>Sun getting cheaper</b> .....	<b>1/46</b>
The solar market is moving closer to the customer: modules are getting cheaper.	
<b>Nano-thin photon chase</b> .....	<b>1/50</b>
Solar cells made of dyes and synthetics could soon be competing against silicon cells.	
<b>The gigawatt wall</b> .....	<b>1/54</b>
China's major solar company Suntech expands. Production capacity is targeted at 1,000 MW.	
<b>The big squeeze</b> .....	<b>2/58</b>
There's still room to raise the efficiency of crystalline silicon solar cells.	
<b>Cheaper silicon in sight</b> .....	<b>2/62</b>
A number of firms are about to start producing directly purified metallurgical silicon.	
<b>Sun aplenty</b> .....	<b>3/46</b>
Cell production is expected to increase seven-fold by 2010. Surplus capacities loom.	
<b>Clear skies ahead</b> .....	<b>3/54</b>
Photovoltaics in France is set to morph into an industry.	
<b>Desert house of mirrors</b> .....	<b>3/56</b>
A new solar thermal power plant is to built in the US.	
<b>A nation of innovators</b> .....	<b>3/60</b>
The US is headed to become the biggest solar market.	
<b>Coveted solar fruits</b> .....	<b>4/62</b>
Huge demand continues on the exchanges solar stocks.	
<b>A buzzing farewell bash</b> .....	<b>4/68</b>
The Intersolar fair in Freiburg set new attendance records.	
<b>The good investors</b> .....	<b>4/72</b>
The Brenninkmeijer family are among the pioneer investors in the photovoltaics industry.	
<b>"Investing for decades"</b> .....	<b>4/74</b>
CIO Sven Hansen on the business philosophy of Good Energies.	
<b>Gigawattissimo</b> .....	<b>5/62</b>
New technologies, countless reports on capacity enlargements and prospects of faster cost cutting shaped the European Photovoltaic Solar Energy Conference and Exhibition in Milan.	
<b>Bundling the sunlight</b> .....	<b>5/68</b>
Firms want to launch solar concentrators broadly into the market.	
<b>Two-track strategy to the top</b> .....	<b>6/46</b>
Indian company Moser Baer PV wants to expand rapidly.	
<b>Geared up for giga-demand</b> .....	<b>6/50</b>
The solar industry's component suppliers are well prepared for the imminent construction boom.	
<b>In the solar garden</b> .....	<b>6/54</b>
Spanish government is planning to cap tariffs for photovoltaics.	

## BIOMASS

---

<b>Location poker has started</b> .....	<b>1/58</b>
The prospects for the second generation fuels in Germany look bleak. Potential production locations have been rejected.	
<b>The tent city at the border</b> .....	<b>1/62</b>
The world's biggest biogas plant is being built at Penkun in the east German state Mecklenburg.	
<b>Green Gas on tap</b> .....	<b>2/66</b>
Methane has started to flow into the German natural gas grid.	
<b>Expensive feed, expensive food</b> .....	<b>2/70</b>
Maize-based bioethanol is growing by leaps and bounds in the United States.	
<b>Ghosts in the palms</b> .....	<b>3/64</b>
Indonesia wants to massively expand its palm oil production.	
<b>Power from palm oil?</b> .....	<b>3/70</b>
In spite of concerns, palm oil is used to produce electricity in Germany.	
<b>Tank caps on tight</b> .....	<b>4/76</b>
Bioethanol hasn't yet made a breakthrough in Spain.	
<b>Trees without a forest</b> .....	<b>4/78</b>
Wood could become a lucrative business for farmers.	
<b>Clean but not flawless</b> .....	<b>5/74</b>
Biofuels, biodiesel and other plant-sourced fuels have take the rap for all sorts of problems.	
<b>End of the boom</b> .....	<b>5/78</b>
The German biogas industry has grown strongly in the past years. Now increased agricultural raw material prices have slammed on the brakes.	
<b>Europe tanking up on biofuel</b> .....	<b>6/56</b>
While new biofuel plants are sprouting like mushrooms elsewhere in Europe, hardly any are being built in Germany. Many biodiesel producers have had to downsize production.	
<b>Certification wanted</b> .....	<b>6/64</b>
The EU is striving for early biofuel certification. But determining sustainability standards is tricky.	