

- ❖ REC på børs med vekststrategi
- ❖ REC selger aksjer ved børsintroduksjonen
- ❖ German PV Market Increased by 53%
- ❖ 10 Megawatt Photovoltaic System Connected

- ❖ 11 Megawatt PV Project
- ❖ Solar Boom in France
- ❖ Solar Thermal saves 9,3 billion liters of oil
- ❖ CEN Keymark for Solar Thermal Products

Solgløtt

Nyhetsbrev fra
Norsk solenergiforening
Årg. 8 Nr. 4 Apr 2006

Norge: REC på børs med vekststrategi



REC vil utstede 73 millioner nye aksjer til en verdi av mellom 69 og 88 kroner per aksje i forbindelse med børsnotering. Det betyr at selskapet henter inn mellom fem og 6,4 milliarder kroner. I tillegg vil eksisterende aksjonærer selge 1,6 millioner aksjer, det vil si aksjer for mellom 110 og 140 millioner kroner. Dette priser REC til mellom 34,1 og 43,5 milliarder kroner etter emisjonen, sier konsernsjef Erik Thorsen i REC til TDN Finans.

Mer info:
<http://www.dn.no/forsiden/article766110.etc>

Norge: REC selger aksjer ved børsintroduksjonen

Styret i REC har besluttet å søke om notering ved Oslo Børs. I forbindelse med noteringen har REC til hensikt å gjennomføre en emisjon av 73 millioner nye aksjer og annenhåndssalg av 1,6 millioner

aksjer. Salget vil finne sted i perioden 24. april 2006 til 8. mai 2006 kl. 12.00, og REC-aksjen forventes å bli tatt opp til notering den 9. mai 2006. Investorene i det Offentlige Tilbudet vil få en rabatt på 10% per aksje for aksjer i den første børsposten tildelt den enkelte bestiller.

Mer info:
http://www.recaksjen.no/default.asp?V_SITE_ID=2

German PV Market Increased by 53% in 2005

Germany strengthened its position as the leading national solar photovoltaic (PV) market in 2005 with growth of 53% to 837 Megawatts of newly installed capacity, according to the new "German PV Market Report 2006"

Mer info:
<http://www.solarbuzz.com/news/NewsEUCO262.htm>

Germany: 10 Megawatt Photovoltaic System Connected to the Grid

One of the world's largest solar electric systems was officially put into operation on April 27, 2006 in Pocking, administrative district of Passau, Bavaria. The solar park has a peak power of over 10 Megawatts and was built by Munich-based Shell Solar GmbH, the CommerzLeasing und Immobilien AG, based in Düsseldorf, and Martin Bucher Projektentwicklungen from Stuttgart.



Mer info:

<http://www.solarbuzz.com/news/NewsEUPR265.htm>

Portugal: 11 Megawatt PV Project

GE Energy Financial Services, PowerLight Corporation and Catavento Lda today announced a 11 Megawatt solar power system. The PV system, which will comprise 52,000 photovoltaic modules, is to be built at a single site in Serpa, Portugal, 200 kilometers (124 miles) southeast of Lisbon in one of Europe's sunniest areas.

Mer info:

<http://www.solarbuzz.com/news/NewsEUPR264.htm>

Frankrike: Solar Boom in France

French solar companies and institutions are planning a joint presentation at Intersolar 2006. Richard Loyen of the French solar association Enerplan is optimistic about the future. This year, we are likely to become the second largest solar thermal market in Europe. France's sales of collectors saw an astonishing boom last year. While in 1999, a mere 100 installations had been sold, in 2005 suppliers had sold almost 19,000 systems. Last year, the market grew by 130% to 121,000 square metres of installed collector surface, exceeding Mr Loyen's expectations. The boom was triggered by the possibility to claim 40% of material costs for solar systems against income tax, which was introduced in 2005.

Mer info:

<http://www.solarpromotion.info/index.php?id=1&L=1>

IEA: Solar Thermal saves 9,3 billion liters of oil per year

In their latest solar thermal statistics the International Energy Agency's Solar Heating and Cooling Programme (IEA-SHC) sees world wide solar thermal capacity at 74,3 GWth (2004). The total energy production from solar thermal is 58.117 GWh per year.

Solar Heat Worldwide is published annually by the IEA-SHC and edited by Werner Weiss, Irene Bergmann and Gerhard Faninger. The latest edition highlights the huge contribution of worldwide solar thermal usage: "The annual collector yield of all solar thermal systems installed by the end of 2004 in the 41 recorded countries is 58.117 GWh (209.220 TJ). This corresponds to an oil equivalent of 9,3 billion liter and an annual avoidance of 25,4 million tons of CO₂."

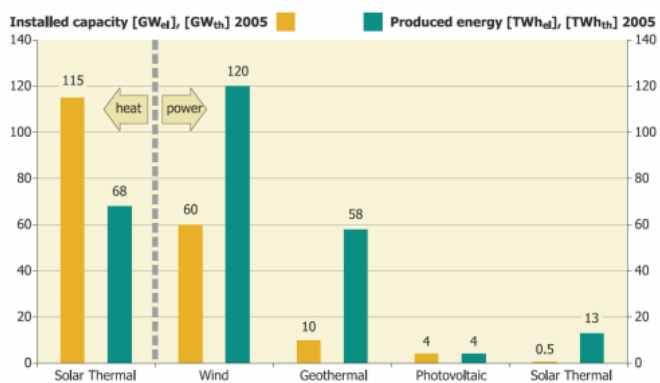


Figure 2: Cumulative capacity (GW) 2005 and annually energy generated (TWh).
Sources: Fawer, M.: Sarasin Sustainability Report 2005 and IEA SHC, 2006

Mer info:

http://www.estif.org/index.php?id=46&backPID=2&pS=1&tt_news=73

CEN Keymark Scheme for Solar Thermal Products

SOLAR KEYMARK - The Quality Label for Solar Thermal Products in Europe. April 2006: Now 59 Solar Keymark products - 55 collectors and 4 systems.

Mer info: <http://www.estif.org/solarkeymark/>

Kontakt

Du kan kontakte Norsk solenergiforening på e-post solenergi@solenergi.no eller per brev til:

Norsk solenergiforening
Postboks 280
N-1323 Høvik
Norway

