

- ❖ Tilskuddsordninger til husholdningene
- ❖ Norsun vil lage solceller i Årdal
- ❖ Nye eiere i SOLARNOR
- ❖ 20 Megawatts of PV Systems in Spain

- ❖ REC with new polysilicon project
- ❖ REC Wafer Sales Agreement with Motech
- ❖ Website to Track Solar-Power Output
- ❖ ENOVA: Varm opp huset med solfangere

Solgløtt

Nyhetsbrev fra
Norsk solenergiforening
Årg. 8 Nr. 7 Aug 2006

Tilskuddsordninger til husholdningene fra 28. august

Det blir tilskuddsordninger for husholdningene for å bidra til å redusere strømforbruket. Ordningen trer i kraft 28. august 2006. Slik vil regjeringen bidra til at folk får lavere strømgjeld. Det gjenstår fortsatt noe arbeid med å utforme detaljene, så innretningen på ordningen vil presenteres i sin helhet 14. september.

-Jeg kan ikke gå inn i detaljene for støtteordningene nå, men det jeg kan si er at støtte til kjøp av pelletskaminer er inne i ordningen, sier olje- og energiminister Odd Roger Enoksen. -Varmepumper vil også bli omfattet av ordningen, men ikke støtte til kjøp av luft-til-luft varmpumper.



Odd Roger Enoksen
Olje- og energiminister

-Ta vare på kvitteringer og kontrakter, vi skal sørge for at de som nå velger å investere for å redusere strømforbruket for å møte fyringssesongen får tilskudd, sier statsråd Enoksen.

(Red.anm: Siden solenergi reduserer strømforbruket, må vi anta at dette også vil omfatte både solcelle- og solvarmeanlegg.)

Mer info:

<http://odin.dep.no/oed/norsk/aktuelt/presesenter/pressem/026021-070229/dok-bn.html>

Norsun vil lage solceller i Årdal

Selskapet Norsun vil starte produksjon av solceller i Årdal. Det er nå inngått en intensjonsavtale mellom Norsun-eier Scatec, Årdal Samtid og Hydro.



Mer info:

<http://www.prosessindustrien.no/default.asp?menu=6&id=4117>

Nye eiere i SOLARNOR

SOLARNOR har nylig gjennomført en vellykket emisjon, og selskapet har fått tilført betydelige midler til styrking av egenkapitalen. Emisjonen er første trinn i en flertrinnsatsing mot internasjonale solvarmemarkeder.

Mer info:

http://www.solarnor.no/file/serve/9482/PM_SOLARNOR.doc

Germany: City Solar Constructs 20 Megawatts of PV Systems in Spain

City Solar will construct and operate, on behalf of a group of investors, 200 individual installations producing 100 KW each, i.e. with an overall capacity of 20 MW. The solar park will be completed by late summer 2007.

The Group is aiming at connecting twenty 100 KW plants, i.e. 2 MW to the grid every four to five weeks. This is an ambitious but not unrealistic plan as the company says City Solar has accumulated a great deal of expertise in the construction of power stations.

Mer info: <http://www.city-solar-ag.com/>

REC breaks ground on major polysilicon project

Høvik, 16 August, 2006: Renewable Energy Corporation (REC) has today initiated construction of the company's new production facility for granular polysilicon in Moses Lake, Washington, USA. The new plant will be built adjacent to REC's existing plant where the production is already focused on production of solar grade silicon (SOG) qualities.

Mer info:

http://www.recgroup.com/default.asp?V_ITEM_ID=611&xml=/R/136555/PR/200608/1069553.xml

REC Enters into a Wafer Sales Agreement with Motech

REC has entered into a long-term agreement with Motech Industries for the supply of multicrystalline silicon wafers. Under the agreement, REC will deliver wafers to Motech Industries worth approx. NOK 2 billion over the next 5 years. REC's subsidiary REC ScanWafer, which is the world's largest manufacturer of multicrystalline silicon wafers for solar cell production, has signed a new long-term sales agreement with the Taiwanese solar cell producer Motech Industries.

Mer info: <http://www.recgroup.com/>

Japan: JFE Steel to Construct Commercial Scale Polysilicon Plant

JFE Steel Corporation today announced that it has succeeded in manufacturing silicon feedstock used in ingot wafers for solar cells. The company has started construction of a commercial plant with capacity of 100 tons/year and has also begun designing a plant to mass produce the material.

Mer info: <http://www.jfe-steel.co.jp/>

USA: Hemlock Semiconductor Launches Search for New Polysilicon Plant Site

Hemlock Semiconductor Corporation, based in Hemlock, Mich. (USA), is launching a worldwide search for a potential second manufacturing site to produce polycrystalline silicon to support the growing demand from the solar industry and electronics markets.

Mer info: <http://www.hscpoly.com/>

Canada: Carmanah Receives Building-Integrated Photovoltaic System Contract

Carmanah Technologies announced today that its Solar Power Systems Group has received a contract from Glastech Contracting for a 36 kW amorphous silicon building-integrated photovoltaic grid-tie package.



This system will be installed as part of a brand new facility in Surrey, British Columbia, at the Douglas Border Crossing located near the Peace Arch. This 36 kW system will be the largest BIPV installation in Canada and will include more than 1100 32-Watt amorphous silicon BIPV laminates.

Mer info: <http://www.carmanah.com/>

Canada: Website to Track Solar-Power Output

If you've ever wondered how solar panels perform in Toronto under a variety of weather conditions and seasons, you'll soon get a chance to find out.

Exhibition Place is creating a website that will let the public monitor, 24 hours a day and in real time, the electricity output of a 100-kilowatt solar photovoltaic system atop the historic Horse Palace.

The solar-tracking website is expected to go live next month. A link will be available on the Internet at Exhibition Place's website (<http://www.explace.on.ca>).

Mer info:

<http://www.carmanah.com/content/investors/showmediaclick.aspx?id=060824>

USA: SunPower Inaugurates Automated Solar Panel Manufacturing Plant

SunPower Corporation yesterday inaugurated its advanced, automated solar panel manufacturing plant, located in the Philippines near to the company's SunPower Philippines Manufacturing Limited (SPML) solar cell factory.

SunPower expects to produce up to 30 MW (megawatts) of solar panels per year from its first manufacturing line in the new plant. The production facility has sufficient space to expand capacity to 90 MW per year.

Mer info: <http://www.sunpowercorp.com/>

ENOVA: Varm opp huset med solfangere

De fleste av oss har erfaring med solcellepanel som omdanner sollys til elektrisitet. Disse har imidlertid begrenset kapasitet. Skal man utnytte solenergi til boligformål, må man installere solfangere som integreres i hustaket.



Mer info: <http://www.enova.no/?itemid=4205>

Kontakt

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

Norsk solenergiforening
Postboks 280
N-1323 Høvik
Norway

