

# French PV Market Briefing

## EuPD Research & Enerplan Event

### When

**Date:** May 28, 2009

**Time:** 2.30pm - 5.30pm | Get-together: 2pm

### Where

**Location:** New Munich Trade Fair Centre

**Hall:** B2 | Room B21

**Registration:** Entrance West

### Price

Registration fee before May 16: 190 €

Registration fee after May 15: 250 €

### Includes ticket to Intersolar 2009

10% discount for Enerplan members

10% discount for BSW-Solar members

### For registration and more information:

[http://www.eupd-research.com/Briefing\\_FrenchPV/](http://www.eupd-research.com/Briefing_FrenchPV/)

We look forward to seeing you there!

Organizers:

**EuPD Research**

| International Solar



Partner:





## French PV Market Briefing at the Intersolar 2009

With the situation becoming increasingly tight on global PV markets, companies from all over Europe are looking for new ground. With its good feed-in tariff, sunny southern regions and improving awareness of PV, France holds significant promise for many international and national companies. However, the market comes with its own unique set of conditions, including both opportunities to seize and obstacles to avoid. With many years of experience on the French PV market, EuPD Research is best-placed to provide all the information a company needs to tackle the French PV market in 2009.

EuPD Research and Enerplan, in partnership with BSW-Solar, will be organizing a comprehensive market briefing on site at the Intersolar in Munich this year. The topics will include:

- The French PV market in the context of Europe and the rest of the world
- Opportunities and hurdles on the market
- Factors of success

Don't miss this opportunity to find out up-to-date information about the French PV market and to discuss and network with other market players.

If you have any questions, please do not hesitate to contact :

Hannah Jaeschke  
EuPD Research  
Adenauerallee 134  
53113 Bonn  
Phone: +49 228 97143-45  
[h.jaeschke@eupd-research.com](mailto:h.jaeschke@eupd-research.com)