

# International Workshop on Building Integration of PV

**PERFORMANCE**



**30 October 2008**  
**10:00 – 16:30**  
**BOSCOLO HOTELS PLAZA & PARK**  
**Avenue de Verdun, 12**  
**06000 NICE**  
**France**



Organised by



in cooperation with





# Agenda (1)

## Block 1: State of the art of BIPV in Europe

**10:00** Welcome and Introduction (*by Günther Ebert, ISE*)

**10:10** Best Practice of BIPV in Europe (*by Jan-Cees Jol, ECOFYS*)

**10:30** BIPV Situation in France (*Thierry Guiot, CSTB*)

**10:50** PV barriers in the building sector (*Daniel Fraile Montoro, EPIA*)

**10:10** Coffee Break





# Agenda (2)

**10:30** Glass applications (*by Hugo de Moor, Scheuten Solar*)

## **BLOCK 2: Standardisation**

**11:50** European Inventory of BIPV standards (*Bart de Boer, ECN*)

**12.10** Fire risks (*Ulrike Jahn, TUV*)

**12:30** Lunch Break





# Agenda (3)

## Block 3: Future Outlook

- 14.00** BIPV from architect point of view (by Nicolas Favet)
- 14.30** BIPV experiences + developments (by Eva Kurte, CentroSolar)
- 15:00** Coffee Break
- 15.30** Thin film applications for BIPV (by Dieter Geyer, ZSW)
- 16:00** Future outlook of BIPV (Daniel Fraile Montoro, EPIA)





# Agenda (4)



**16:20 Summary and closing of the workshop**

**16.30 End of the Workshop**



# Summary

- Many applications possibilities in the Building sector From greenhouses to brains! Let's use them!
- We made in Europe a big progress in building applications. A increase of installed systems of ca. 40% per year in Europe is realized!
- But barriers have to be taken away in the field of technology, marketing, legislation and .....prices
- About prices: in the façade it can already be cost effective. But on the roof it will last circa 5 year (starting from the Southern countries that PV will reach grid parity (same price as kWh form the grid) . Lower silicon prices, higher efficiency and ..... higher oil prices are expected

***So.... let's make use of the European sun!***

# And finally...

- Please put your business card into the box at the left side of the door
- The presentations will be available on short terms on the websites:

[www.pv-performance.org](http://www.pv-performance.org)

[www.epia.com](http://www.epia.com)

Thanks for your attention!