



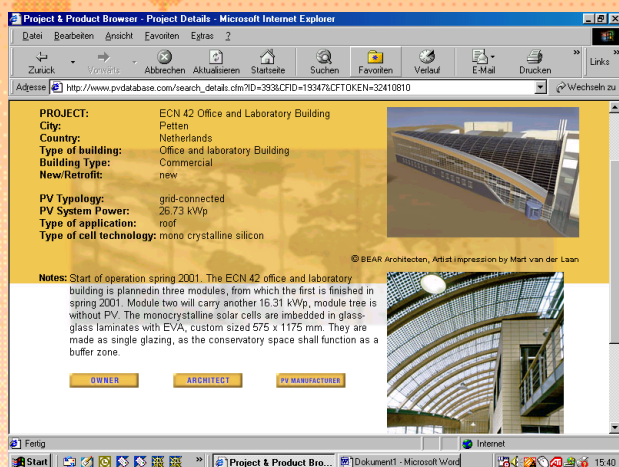
WWW.PVDATABASE.COM

Press Release

IEA- PVPS Task 7 'PV Power Systems in the Built Environment' likes to present the newest outcome.

www.pvdatabase.com

Check the database for outstanding BIPV projects and products. Almost 400 projects are covering world- wide PV applications in different building areas, e.g. facade, flat and sloped roof, integrated or on the roof mounted, louvres, etc.

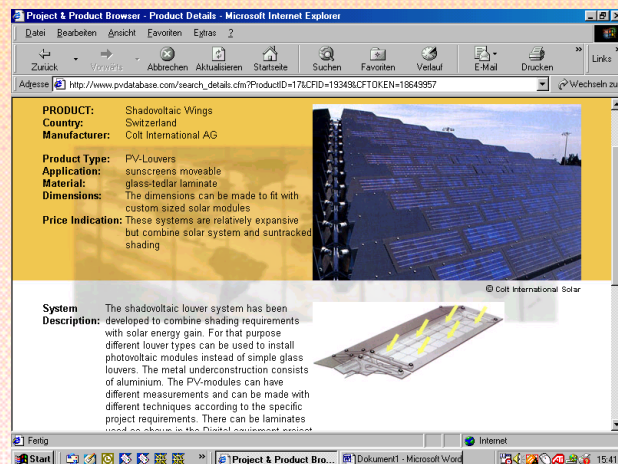


The project section of the database contains all necessary information, e.g. type of building, system power, PV technology, etc. and a short description of the project. One up to three high architectural pictures present the project visually.

The product database presents an overview of available system technologies today. The database provides information concerning material, price, dimension and a system description. Drawings or pictures give a closer view of the product.

Both sections can be easily searched with a matrix, covering countries, application and product type.

The intention of the **pvdatabase.com** is to provide world- wide information on BIPV projects and products using the Internet. The database is easy accessible to all potential users in order to learn more about BIPV and suitable products.



PHOTOVOLTAIC POWER SYSTEMS PROGRAMME

For further information please contact the addresses listed below.



BEAR Architecten
Tjerk Reijenga
Postbus 349
2800 AH GOUDA
The Netherlands

Enecolo AG
Daniel Ruoss
Lindhofstr. 52
8617 Mönchaltorf
Switzerland



T: +31 182 52 98 99 / F: +31 182 58 25 99
Email: office@bear.nl
http://www.bear.nl

T: +41 1 994 90 01 / F: +41 1 994 90 05
Email: info@enecolo.ch
http://www.solarstrom.ch

The database is a joint effort between Holland and Switzerland within the Task 7 framework.

PVPS