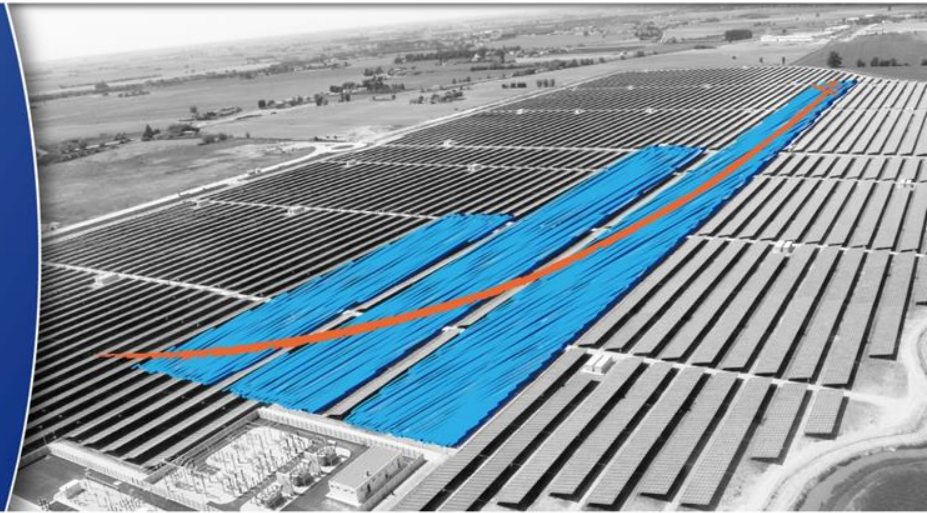


Webinar: new opportunities for "Mieterstrom" projects in Germany



Luz Aguilar, International Project Manager, BSW-Solar

20th June 2017



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 646554

German Solar Association



TASK To represent the solar industry in Germany in the thermal and photovoltaic and storage sector

VISION A sustainable global energy supply provided by solar (renewable) energy

ACTIVITIES Lobbying, political advice, public relations, market observation, standardization

EXPERIENCE Active in the solar energy sector for over 30 years

REPRESENTS More than 800 solar producers, suppliers, wholesalers, installers and other companies active in the solar business from all over the world

HEADQUARTERS Berlin

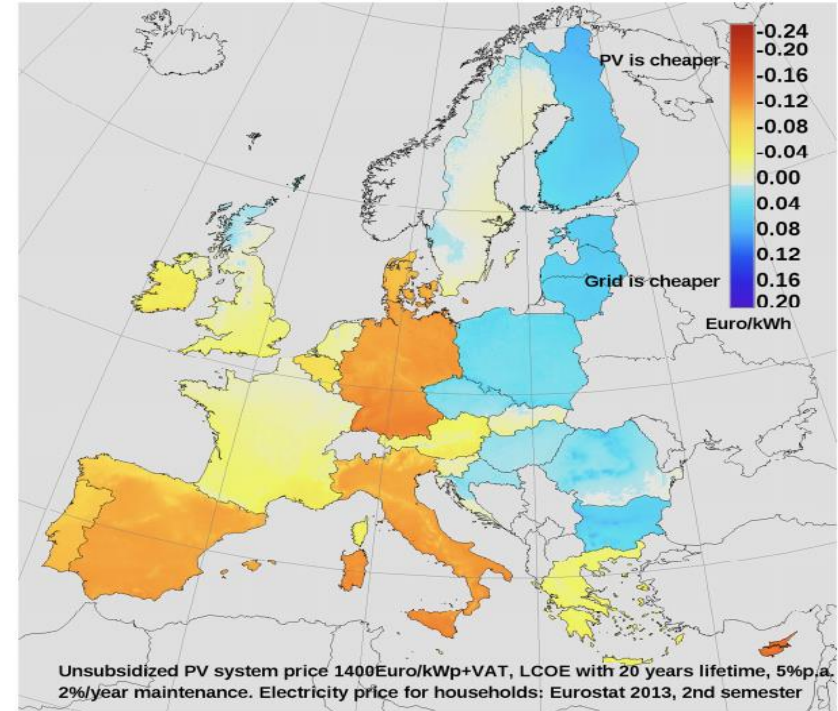
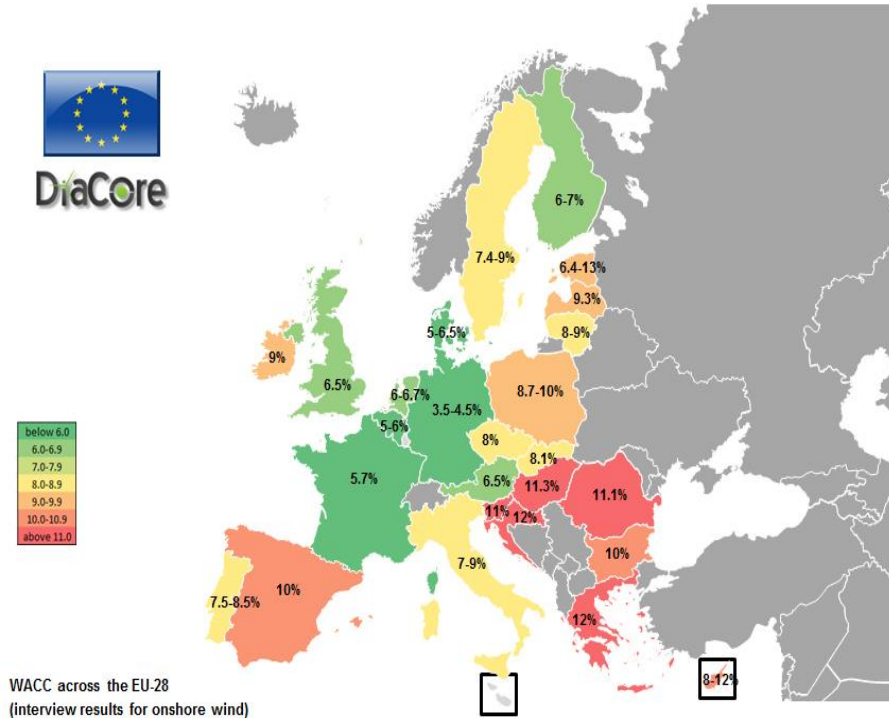


Agenda

- Introduction of PV Financing
- Presentation of new opportunities for "Mieterstrom" projects in Germany
- Questions and answers

THE IDEA OF PV FINANCING

Cost of financing and cost of PV varies across member States



Source: DiaCore

Scope of the project



Focus on:

Business Models & Financing Instruments

- Coordinator: BSW-Solar
- 7 Countries: AT, DE, FR, IT, ES, TK and UK
- 13 partners
- Duration: 30 months



PHOTOVOLTAIC
AUSTRIA
FEDERAL ASSOCIATION



Frankfurt School
of Finance & Management
German Excellence. Global Relevance.

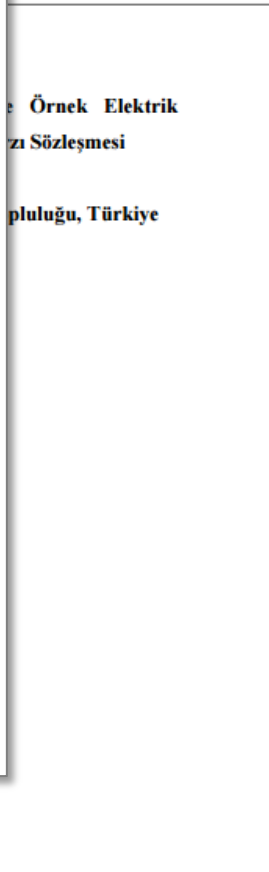


AMBIENTEITALIA

creara
ENERGY EXPERTS

PROJECT RESULTS

National contract templates and business model guidelines



EU-level PV Financing reports



European Union



EU-WIDE SOLAR PV BUSINESS MODELS

GUIDELINES FOR IMPLEMENTATION

A guide for investors and developers on how to put into place and finance the top business models for solar PV across the EU.

PV FINANCING project | November 2016
Deliverable 4.4 – Public – EU Implementation Guidelines

Sonia Dunlop - Alexandre Roesch



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 646564



European Union



DESIGNING EU POLICY TO ENCOURAGE NEW SOLAR BUSINESS MODELS

EU POLICY ADVISORY PAPER

PV FINANCING project | January 2017
Deliverable 6.4 – Public – EU Policy Advisory Paper

Sonia Dunlop - Alexandre Roesch - James Watson



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 646564

Webinar new opportunities for "Mieterstrom" projects in Germany



Which topics will be discussed in this webinar?

- What is "Mieterstrom" and how to implement the model?
- What are the advantages and solutions of this model?
- Which are the new opportunities and the incentives with the new regulation and so called "Mieterstrom-law"?

Speaker: Fabian Zuber, I°energy | local energy markets



Questions?

Next webinars

- France: „Photovoltaic against the challenge of energy insecurity“. 26th June. [Registration link](#).
- Spain: „Challenges of self-consumption in Spain“. 27th June. [Registration link](#).

[The calendar with the registration link and the presentations](#) of all webinars are available on the website.

All project results available at: <http://www.pv-financing.eu/>

Thank you for your attention

Luz Alicia Aguilar

Phone: +49 (30) 29 777 88-40

Email: aguilar@bsw-solar.de