



WP 4: Testing building photovoltaic panels in historic buildings

01 / 2011 - 09 / 2011

Search for companies and appropriate photovoltaic panels

08./09.06.2011

Visit the world's largest trade fair for the solar industry in Munich in search of suitable modules and business contacts

2/2012

Inquiry of all PP for suitable modules, companies and academic institutions that work on this topic

3/2012 - 4/2012

- Evaluation of the inquiries and collection of appropriate modules and listing of companies / academic institutions, which work the issue

04/2012

Contracting an external specialist expertise to a company with the following tasks:

- Provide technical evaluation of the results of inquiry to the project partners
- Compilation of modules suitable for a wide variety of roof structures of historic buildings
- Summary of advantages and disadvantages of different modules
- Selection of a suitable photovoltaic panels for a concrete to even be named Public heritage building the City of Quedlinburg
- Provide technical support in the practical implementation of the construction of the photovoltaic panels
- Report on the state of the practical implementation of the pilot project
- Identify the advantages and disadvantages of using photovoltaic panels on historic buildings and highlighting the current state of available modules at the appropriate market and current state of research

05/2012

Selecting a module for Quedlinburg

06/2012 - 12/12

Practical implementation i.e., planning procedures, approval procedures, installation of the module, test phase

11/2012

Presentation under the Milestone 2 study visit

01/2013 - 02/2013:

- Evaluation of the test phase
- Final Report
- Presentation for the Final Conference in Hungary

This project is implemented through the CENTRAL EUROPE programme and co-financed by the ERDF