



Partner name: INOMA Renovables, S.L.

Partner number: P15



1. What was done after MECA kick-off meeting (Sofia) and who was involved:

WP2

✓Need Analysis in Spanish companies and industrial sector: Questionnaires for employees in companies and analysis.

Departments: Technical, Administration, Financial, Sales, R&D.

WP4

✓Development of Course: “Electronics maintenance in Renewable energies” (4 ECTS).

- Syllabus.

- Documentation.

- Development of auto-assessments questionnaires, exercises and practical contents.

- Collaboration with University of Cadiz (UCA). Possibility of recognition by UCA.

Meetings: Toulouse, Berlin, Bucharest



2. What was released, published, organized, done in the frame of MECA project:

WP 9

✓Development and implementation of a new website in Spanish and English, including the project activity. This new website goes ahead from the actual website of the company. 05/2016
<http://www.grupoigfoton.es/index.php/innovacion/microelectronics-cloud-alliance-meca-esp>
<http://www.grupoigfoton.es/index.php/innovacion/microelectronics-cloud-alliance-meca-eng>

✓Contacts with local representative authorities for dissemination of MECA.

- Cadiz City Council.
- Cadiz Free Trade Consortium
- Andalusian Regional Government.
- University of Cadiz
- Professional Associations

✓Dissemination of MECA project in Energy Efficiency Fair 2017, Cádiz.

✓Signing of two collaboration contracts with SMEs:

- SINCROWATT.
- JINFORMATICA





3. Forecast/plans for end of 2017 and 2018:

WP9

- Dissemination of the project result in the industrial sector, in Spain, in coordination with the other partners and local companies (SINCROWATT, JINFORMATICA...)

WP4

- Cooperation in the design of professional courses in electronic applications to industrial sector, especially in Renewable Energies.
- Pilot Test for tutoring and industry specific view.
- Organization of the project meeting for teachers training in Cadiz.

WP2

- Analysis of the needs in the Spanish companies and industrial sector to offer courses to give the best solution to the needs of professional training in industrial sector, especially in electronic maintenance, and electronic devices apply in Renewable Energies.