



On September 17, 2012 a working meeting was held in Madrid at the company Dragados, in order to launch the Retrokit project.

The project will be coordinated by the d'Appolonia (Italy) firm and has the following identification data:

Programme: FP7

Thematics: EeB.NMP.2012-2 - Systemic Approach for retrofitting existing buildings, including envelope upgrading, high performance lighting systems, energy-efficient HVAC systems and renewable energy generation systems

Project title: RetroKit - Toolboxes for systemic retrofitting

Acronym: RetroKit

Parteners:

1. D'APPOLONIA SPA (DAPP) Italy
2. DRAGADOS SA (DRA)Spain
3. SEGEL AS (SEGEL) Norway
4. IRIS-SW (IRIS) Switzerland
5. DELAP & WALLER ECOCO LIMITED (DWECO) Ireland
6. BERGAMO TECNOLOGIE SPZOO (BGTEC) Poland
7. ALKION ANONIMI TECHNIKI KAI EMPORIKI ETAIRIA (ALK) Greece
8. KOKOTAS KLIMATISMOS EPE (KOKO) Greece
9. FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V (FRAUNHOFER) Germany
10. SP SVERIGES TEKNISKA FORSKNING SINSTITUT AB (SP) Sweden
11. STIFTELSEN SINTEF (SINTEF) Norway
12. FUNDACION TECNALIA RESEARCH & INNOVATION (TECNALIA) Spain
13. NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK - TNO (TNO) Netherlands
14. STO AG STO Germany
15. ABGNOVA GMBH (ABGnova) Germany
16. Dura Vermeer Groep NV (DVG) Netherlands
- 17. Icpe Romania**
18. EMPRESA MUNICIPAL DE LA VIVIENDA Y SUELO DE MADRID SA (EMVS) Spain

At the meeting of September 17 to 19 in Madrid, Icpe was represented by Mihaela Scortescu (Icpe - Director of the Research Organisation) and Mihaela Chefneux (Project Manager - Icpe)

The participation aimed

- Signing of the Icpe "Consortium Agreement" (Grant agreement for collaborative project no: 314229)
- Preparation of work programme and planing the project
- Setting the Icpe tasks as a participant of the consortium