

HITI project

High Temperature Instruments for supercritical geothermal reservoir

The role and tasks of CRES

Centre for Renewable Energy Sources

CRES role in HITI project

- Leader of work package #7 “Dissemination”
 - Months 24 – 36
- Lead participant for deliverables:
 - Internet web pages (to be hosted by ISOR)
 - Market study
 - HITI brochure
 - Project workshop on Milos island

HITI WP#7: Dissemination

- D11.** Design patents.
- D14.** Preparing a market study for the tools developed, identifying main market actors and users and drafting market penetration strategy (CRES with assistance from Oxatec).
- D12.** Preparing the project INTERNET pages, aiming in spreading awareness and information for the technology developed to the European and international geothermal Community. Text and figures will be assembled by CRES in collaboration with other partners, and pages will be hosted within the ISOR web site.
- D15.** Preparing a brochure with the developed technology. Text and figures will be assembled by CRES in collaboration with other partners, and printing will take place in Iceland by ISOR. The brochure will be mailed out to main market actors.
- D16.** Organising a workshop in the geothermal field of Milos island in Greece by CRES, where each partner will invite potential users of the developed technology. Estimated number of participants: around 30.
- D18.** Specific event at the HITEN conference – dedicated session on geothermal issues (Oxatec).