# Geothermal Power Project 2003-2004 Energy framework programme – ALTENER II

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#### Abstract

**Aim**: In our poster we are going to present the Geothermal Power Project. The ALTENER II-Energy Framework Programme of the EC supports the referenced project. Four Hungarian, one Austrian, one Portuguese and one Icelandic partner will implement the project, starting in September 2003.

**Method**: It's main purpose is to develop an integrated feasibility study on installing small-scale geothermal power plants in Hungary combined by heating and balneological use through cascading system, providing a model for extended application throughout the Accession Countries and the EU-15.

**Result**: The main result is to define the group of boreholes where the implementation of a mini-power is most feasible. For this purpose we are going to make financial counting considering the physical, technical and environmental parameters. Further information is already available on the project website: www.geothermalpower.net

Keywords: mini-power plant, feasibility study, Hungary, ALTENER II.

### **1** Introduction

The GEOTHERMAL POWER proposal was submitted to the call of ALTENER II in April 2002. ALTENER II is part of the Energy Framework Programme, which is managed by the European Commission's Directorate-General for Energy and Transport. ALTENER II focuses exclusively on the promotion of renewable energy sources. The proposal has been favourably evaluated and the contract negotiations finished at the end of 2002. Based on the latest information given by the European Commission, the project is estimated to start during autumn 2003. The main aim of the project entitled 'Feasibility Study on Installing Geothermal Mini-Power Plants in Hungary' is to develop an integrated feasibility study on installing small-scale geothermal power plants in Hungary combined with heating and balneological use via a cascading system, (herewith) providing a model for extended application throughout the Accession Countries and EU-15.

The project will be carried out by an international consortium of seven partners from four European countries, namely ENEX hf (Iceland), Instituto de Soldadura e Qualidade (Portugal), Bluewaters Environmental Engineering Ltd. (Austria), Aquaplus Ltd., Eötvös Loránd University, Department of Geophysics, Innoterm Ltd. and Geonardo Ltd. (Hungary). The activity types of the partners are diverse and balanced, SMEs, university, NGO and a drilling company can be found in the consortium.

The main reference area of the research is Hungary - but as stated above - the 18month project of a total budget of nearly 0.7 million Euros will provide a model to the European Union.

## 1 Experimental

Further two objectives of the research beside the realization of the integrated feasibility study are; to determine those wells, which are most suitable to implement a mini-power plant combined with heating and balneological use, and to explore the policy and ownership barriers of such investments.

The tasks, which will be performed in the project, have been arranged in eight work packages (Table 1).

WP number	Name	Responsible partner
-	Coordination	Geonardo
WP1	End-user requirement specification	Aquaplus
WP2	Inventory and overview of potential boreholes	Eötvös University
WP3	Policy and ownership barriers	Innoterm
WP4	Technical feasibility	ENEX
WP5	Financial and economic feasibility	ISQ
WP6	Environmental aspects	Bluewaters
WP7	Dissemination and exploitation	Geonardo

#### Table 1: Work packages.

There are two horizontal- namely coordination and dissemination - and six vertical work packages. The one of the vertical work packages (henceforth abbreviated WP) deals with the End-user Requirements. During this work a study will be carried out about the requirements of potential Hungarian end-users envisioning development of geothermal resources, based on the utilisation of unproductive hydrocarbon wells in the area, for balneological and other uses. The WP concerned with the 'Overview of Potential Boreholes' includes the classification of the boreholes by geological data, and will sum-up the geological aspects of the influences of such power plants on the environment. The WP of 'Technical Feasibility Study' deals with the classification of the boreholes by technical parameters such as temperature, permeability and flow rates of the resource, the chemical parameters of the geothermal fluid etc. The investigation of the general and special environmental aspects has been devoted a separate WP, similarly to the determination of the policy and ownership barriers. The WP of the 'Economic Viability Study' involves the planning of the integrated feasibility model; the model will be built on the results of the above-mentioned vertical WPs.

The choice was Hungary as reference area, because it lies on a young back-arc basin, which was formed by lithosphere stretching, combined with major additional thinning of the subcrustal lithosphere (Horváth et al., 1988). So due to the raising of the mantle, heat of a considerable quantity has been being accumulated in the crust. The other reason beside the geological one is the fact, that Hungary is well explored, and the geothermal wells are frequent. Otherwise based on the country report, the utilization of the energy resources in Hungary is significantly underdeveloped in spite of the good natural conditions of the country.

The size of the power plants ('mini': 0,2-2 MW) has been fitted to the most available resources in Hungary.

## 2 Results

The two main scientific results of the project are the classification of boreholes and the description of the integrated feasibility model.

The description will include the methodology on the basis, the measure and the parameters taken into account during the realization of the model. At the end of the project the consortium intends to give recommendations for the direction of future research.

The results will be spread with the help of leaflets, newsletters, CD-ROMs and via the project website. The website has already been made available: www.geothermalpower.net

### **3** Discussion

With the help of the feasibility model in question, the viability of a mini-power plant to be constructed in a given place is quickly and clearly definable based on geological, technical, environmental and economic parameters.

The developed version of the model can be translated into any system, within the geothermal utilization or besides. The wide publicity and the initiation of end-users will help to develop the model to the eligible and right direction.

## 4 Conclusions

The overall result of project, beside the above-mentioned scientific ones, is to turn the attention to Hungary and the CEE countries, because this region possesses substantial low-enthalpy reserves. The project, if carried out successfully may become the initiator of future investments.

Presumably the project will start in September 2003 and will last until February 2005. The outcomes will be traceable via the project website.

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