



## Co-operation profile details from Enterprise Europe SEIMED

### TRIL20131007001 - Large Scaled Solar Thermal Water Heating system Technology collaboration REQUEST

#### Abstract

An Israeli company is looking for technology to design and plan a solar thermal water heating system of large scale. Ideally, the technology should be ready for final implementation in turn-key projects. The cooperation may be performed as a partnership in turn-key projects.

#### Description

An Israeli leading manufacturer of solar / electric water heating systems and components has two modern production plants and just expanded in new buildings. They plan to enlarge their production capacity and trade activities. The company has two marketing staffs – for domestic and international market.

The company is involved in the projects of solar / thermal water heating. They need a partner experienced in work at customized design and planning of large scale (e.g., big hotel buildings, hospitals, factories, schools etc.) solar thermal water heating systems.

Nowadays the company specializes in domestic aspects, but is willing to extend its activity abroad.

The company would like to cooperate in the field of building installation engineering, installation design / projects in building industry / infrastructure.

#### Target partner expertise sought:

- Type of partner sought:
- Specific area of activity of the partner: - Type of partner sought - industry, planning organisation, technical centers, engineering centers),
- the specific area of activity of the partner – design, planning of plumbing system for large residential & commercial buildings.
- the tasks to be performed of the partner sought – to offer the technology needed.

#### Key information:

Country of origin: ISRAEL

Listed under: Manufactura Industrial \ Otras Tecnologías Industriales \ Energía \ Industria

Profile created on: 07/10/2013

Last updated: 09/10/2013

Closing date: 09/10/2014

**Si desea más información sobre este perfil por favor remítanos una expresión de interés vía web. Para ello deberá acceder al perfil de su interés y al final del mismo encontrará un recuadro sombreado en gris cuyas preguntas deberá contestar. Si le surgen dudas puede llamar a cualquiera de las organizaciones miembros de SEIMED y preguntar por el personal a cargo del proyecto.**