



Contact details

- Organisation: VAKSiS R&D AND ENGINEERING
- Contact name: Ms. Dr. Muzeyyen Oral
- Country: TURKEY
- Email: info@vaksis.com, seherb@vaksis.com
- Telephone: +90 312 265 0146

Vaksis is a high technology company at the Technopark of Bilkent University in Ankara, designing and manufacturing vacuum systems and vacuum thin film coating systems. Each of these systems is designed for the requirements of researchers/users and customers' needs and satisfaction are kept at the highest level.

What challenge area is your project idea focused on for the Solar ERA-Net 2nd call

PV2.1 Innovative processes for inorganic thin-film cells & modules

VAKSiS
R&D AND ENGINEERING

Vaksis Solar systems are members of thin film coating systems which are used for the production of photovoltaic (PV) solar cells. Every one of them is used efficiently and effectively in the important research laboratories in our country and in Europe. Those systems have a significant role for important research work and product development.

www.vaksis.com



Technology Strategy Board
Driving Innovation



Project idea

•Vaksis Solar systems can be designed and manufactured for coating smooth and solid surfaces like glass or for coating elastic and soft surfaces like web-foil. By using Vaksis Solar systems it is possible to produce photovoltaic solar cells.

•Vaksis' Solar systems indicate our passion for the sun and the high technology. This passion combined with flexibility in design and manufacture makes Vaksis strong in customized vacuum deposition systems.



•We would like to meet research centers, enstitutes and companies for collaboration which aspire to produce innovative photovoltaic solar cells with having Vaksis' advanced Solar systems.



Technology Strategy Board
Driving Innovation