

Expression of Interest to Conduct a Market Analysis Study on Intelligent Monitoring of Photovoltaic Systems

FOSS, Research Centre for Sustainable Energy of the University of Cyprus is conducting a market analysis study for its start-up company, SOLEX.

SOLEX, funded by Cyprus Seeds, was selected from the first round for its successful business idea, which is to develop the next generation intelligent monitoring platform for the early detection of faults in Photovoltaic systems.

Description of Services

The market analysis study should include, but not be limited to, the market size, market segmentation and market trends.

Findings should be presented in a report format written in **English language** by **16 October 2020**.

Qualifications and Experience

Highly self-motivated, enthusiastic individuals with excellent analytical and communication skills, committed to providing high-quality work are strongly encouraged to apply. Applicants must have a degree in an appropriate field such as business studies or any other closely related discipline.

Having knowledge and experience in conducting market research/analysis and/or having a technical background is not compulsory, but will be considered as an advantage.

Submission

FOSS is inviting interested, eligible individuals to submit an Expression of Interest to perform the market analysis study, by sending a short bio or CV (maximum 1 and 2 pages long, respectively) via email to **foss@ucy.ac.cy**

The title of the email should make reference to: *“EOI: SOLEX Market Analysis Study”*.

The closing date for submission is **18 September 2020 at 17.00h**.

Only shortlisted applicants from this Expression of Interest will be invited to the next process.

Intending applicants are welcome to seek further information by emailing **Prof George E. Georghiou: geg@ucy.ac.cy**