

# Project Title: Latent Heat and very 'Low Waste Heat' to produce electricity



## PROPOSED R&D PROJECT

We can generate electrical power and cooling power from geothermal heat, vehicle, industrial waste heat and solar thermal heat.

### Project Proposer

**Nationality:** Turkey

**Technology & Role:**

Production of prototypes of the product, design studies and test studies, commissioning of the system.

### Desired Partner

**Nationality:** Singapore

**Technology & Role:**

The installation of battery systems that will support the operation of the product, the use of software programs for the management of the product and the selection of a pilot zone

### Contact Info of Project Proposer

Company: RePG Enerji Sistemleri

Name: Mehmet Ün

Email: [mehmet.un@repg.com.tr](mailto:mehmet.un@repg.com.tr)

Reach out to the contact stated above, if you are interested to collaborate on this project.

### General Enquiry

For clarifications, Singapore companies may contact Mr. Wang Weiliang at:

[WANG\\_Weiliang@enterprisesg.gov.sg](mailto:WANG_Weiliang@enterprisesg.gov.sg)