

Partnering Opportunity

Profile status: Published

Research Development Request

Horizon2020-Green Deal Call-Area 6-Consortium consisting of Turkish, German, Danish and Greek partners looks for companies and research institutions as additional partners.

Summary

A Turkish company which created a greenhouse with a vertical farming concept established a consortium consisting of Turkish, German, Danish and Greek partners in order to submit a project proposal to Horizon 2020-Green Deal Call-Area 6: "Testing and demonstrating systemic innovations in support of the Farm-to-Fork Strategy". The project's goal is to bring solution to sustainability and security of food production and supply systems. The Consortium looks for additional partners.

Creation Date 21 October 2020

Last Update 29 December 2020

Expiration Date 12 January 2021

Reference RDTR20201015001

Public Link https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/59ea24ec-1eb4-4adb-bd58-b832abdb3660

Details

Description

The consortium who has been working on a project proposal to be submitted to the Horizon 2020-Green Deal Call-Area 6 consists of German and Turkish companies and Danish, Greek and Turkish universities. The aim of the project is to minimize the energy consumption in food production in soilless agriculture, to maximize savings in



water and fertilizer use and to deliver safe and durable foods to consumers in the shortest way without using any harmful pesticides.

For this purpose, the Turkish company has developed a highly efficient, fully controlled and enclosed greenhouse with a vertical farming concept for the "Farm-To-Fork" call. The company will be responsible for the design of the double facade of the construction and for its integration with underground heat exchanger pipes. The company will also facilitate solar power to heat/cool the pipes by TECs (thermoelectric) and finally will design a solar wall to increase chimney effect and sunlight reflection. According to the location, the company may introduce underground water pool or PCM for heat storage. The Turkish company shall also be responsible of facade and piping works.

Furthermore.

- The Greek university is responsible for developing the solar and TECs technologies,
- The German company contributes to OPV film tech.,
- The Danish university designs the artificial lightning,
- The Turkish university is responsible for the biotechnology related studies.

More information on project concept is at:

youtube: https://www.youtube.com/watch?v=QVHA0w-dz78&t=34s

In order to finalize the establishment of the consortium, the partners look for other collaboration partners from companies and research institutions active in:

- innovative waste recycling,
- innovative liquid fertilizers and nutritional products,
- personalized dietary solutions
- waste food management
- vertical farming
- agro-food

The coordinator will be chosen among the partners.

The project proposal will be submitted to the Green Deal Call Area 6: "Testing and demonstrating systemic innovations in

support of the Farm-to-Fork Strategy". Deadline for the call is 26 January 2020, whereas the deadline for the EoI is 30 November 2020.

Advantages and innovations

- All partners are experienced in EU funding programmes;
- This project aims to minimize the energy consumption in food production in soilless agriculture, to maximize savings in water and fertilizer use and to deliver safe and durable foods to consumers in the shortest way without using any harmful pesticides.

Stage of development

Proposal under development

IPR Status

Patents granted, Granted patent or patent application essential



Keywords

Technology

04005001 Geothermal energy

07001001 Agriculture Machinery / Technology

08001005 Food Technology 10003004 Recycling, Recovery

10003007 Waste to Energy /Resource

Market

06006001 Thermal insulation

08004001 Air filters and air purification and monitoring equipment
08004003 Water treatment equipment and waste disposal systems

08004004 Other pollution and recycling related

08005 Other Industrial Products (not elsewhere classified)

NACE

M.71.1.2 Engineering activities and related technical consultancy

Network Contact

Issuing Partner

ZACHODNIOPOMORSKI UNIWERSYTET TECHNOLOGICZNY W SZCZECINIE

Contact Person

ZEBROWSKI Pawel

Phone number

+48 91 449 43 64

Email

pzebrowski@zut.edu.pl

Open for EOI: Yes

Dissemination



Relevant sector groups

Agrofood Intelligent Energy

Client

Type and Size of Organisation Behind the Profile

Industry SME <= 10

Year Established

2017

Turnover

1 - 10M

Already Engaged in Trans-National Cooperation

Yes

Languages Spoken

Turkish English

Client Country

Turkey

Partner Sought

Type and Role of Partner Sought

The Consortium looks for companies and research institutions involved in:

- innovative waste recycling,
- innovative liquid fertilizers and nutritional products,
- personalized dietary solutions
- waste food management
- vertical farming
- agro-food



Type and Size of Partner Sought

SME 11-50,R&D Institution,SME <10,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

Research cooperation agreement

Program - Call

Framework Program

H2020

Call title and identifier

Green Deal Call-Area 6-Testing and demonstrating systemic innovations in support of the Farm-to-Fork Strategy.

ID: LC-GD-6-1-2020

Coordinator required

Yes

Acronym

Smart Greenhouse

Deadline for EOI

12 Jan 2021

Deadline of the Call

20 Jul 2022

Weblink to the call

https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/lc-gd-6-1-

2020;freeTextSearchKeyword=farm;typeCodes=1;statusCodes=31094501,31094502,31094503;programCode=H2020;programDivisionCode=null;focusAreaCode=31087050

Attachments



