

Partnering Opportunity

Profile Status: Published

Research & Development Request

The Turkish company seeks manufacturing company in any sector for a H2020: EIC-FTI-2018-2020 project

Summary

The Turkish company has been developing End User Software Development Tool. The software allows any software development without writing code by end user. The company is in the process of establishing a consortium to submit Horizon 2020- FTI proposal in May 20019 and looking for partner who desires to apply the tool which is project outcome on their business procecess during the test and verifying work package of the project.

Creation Date	12 March 2019
Last Update	18 March 2019
Expiration Date	16 May 2019
Reference	RDTR20190311001
Public Link	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/104119ac-6b96-4714-83f3-9b0ea96699db

Details

Description

The company, which is a medium - sized enterprise, is very active in developing software since 2001 in Bursa, which is considered as an automotive and textile technology center in Turkey. With 14 years of experience in developing intelligent and innovative softwares for manufacturing and services industry mainly for Textile and Automotive industries, this company provides training and implementation services after selling.

A very benefical end user software development tool is being developed by the company. The software allows any software development without writing code by end user. Using this software , companies can prepare their functions and activity fields. The end users are able to modify software according to their needs easily and quickly . With the end user software development tool, companies can formulate their function and information area, determine workflow and advances reporting, alert system and their authorization by themselves.

The company is in the process of establishing a consortium to submit FTI proposal and looking for partner who desires to apply the tool which is project outcome on their business process during the test and verifying work package of the project.

Expected partner should not be software company since the tool aims to make people who is not software developer generate their own software. Research cooperation agreement is aimed with the expected partner which should has different process in their company and preferable has more than 100 employee. Manufacturing companies in any sectors are welcomed.

The Turkish company is going to be coordinator of the project.

Current partners are;

- Turkish Software company- responsible for AI/ML (artificial intelligence/machine learning) development and coordinating project.
- Turkish University responsible for AI/ML & Project Academic Consultancy,
- German Company - responsible for E-learning modules of project outputs.
- Communication, Dissemination, Exploitation Partner (from Netherlands)

Advantages and Innovations

The company provides software development and implementation services to over 100 firms in manufacturing industry specially textile and automotive sectors with their 14 years of experience.

The company carried out 5 national funded project.

Stage of Development

Proposal under development

IPR Status

Trade Marks

Keywords

Technology

01003006	Computer Software
01003013	Information Technology/Informatics
01003015	Knowledge Management, Process Management

Market

02007004	Program development tools/languages
02007007	Applications software
02007008	Business and office software

NACE

J.62.0.1	Computer programming activities
----------	---------------------------------

Network Contact

Issuing Partner

ZACHODNIOPOMORSKI UNIWERSYTET TECHNOLOGICZNY W SZCZECINIE

Contact Person

Pawel Zebrowski

Phone Number

+48 91 449 43 64

Email

pzebrowski@zut.edu.pl

Open for EOI : **Yes**

Dissemination

Relevant Sector Groups

ICT Industry and Services

Client

Type and Size of Organisation Behind the Profile

Industry SME 11-49

Year Established

2001

Already Engaged in Trans-National Cooperation

No.

Languages Spoken

Turkish
English

Client Country

Turkey

Partner Sought

Type and Role of Partner Sought

Expected partner could be manufacturing company that has more than 100 employees. The partner is going to apply the tool according to their software needs on their process during test and verifying work packages stage.

Type and Size of Partner Sought

SME 51-250

Type of Partnership Considered

Research cooperation agreement

Program - Call

Framework Program

H2020

Call title and identifier

FAST TRACK TO INNOVATION (FTI)
H2020-EIC-FTI-2018-2020

Anticipated Project Budget

2 million Euro

Coordinator Required

No

Deadline for EOI

16 May 2019

Deadline of the Call

23 May 2019

Project Duration

52 week(s)

Weblink to the Call

ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-search;freeTextSearchKeyword=;typeCodes=1;statusCodes=31094501,31094502,31094503;programCode=H2020;programDivisionCode=null;focusAreaCode=null;crossCuttingPriorityCode=null;c

Project Title and Acronym

End User Software Development Tool - GENEU