

Subject: Call for Expression of Interest for New Partner in H2020 Project

The Center for Research & Technology Hellas (CERTH) in Greece is calling for Expressions of Interest from prospective partners who would like to participate as end users in the European Project “Zero-defect manufacturing strategies towards on-line production management for European factories” with acronym **Z-Fact0r**, which is funded under H2020-EU.2.1.5.1. – Technologies for Factories of the Future.

The end user will contribute to the following work tasks:

- Description of the user requirements
- Description of its use cases
- Development of a proper set of key performance indicators (KPIs) and the corresponding evaluation of the case
- System demonstration activities within its premises, including sensors installation and data transfer to Z-Fact0r repository.

In parallel, the end user, as a partner of the consortium, will attend online technical and/or project meetings and physical plenary meetings. Appropriate budget will be assigned to the new partner for work performed.

In case of questions, please submit your queries via e-mail to g.pahlitzanakis@certh.gr or direct call +30 24210-96743 (office hours 9:00 a.m. – 5 p.m.).

The **deadline** for the submission of Concept Notes by interested partners is **Friday, 16/02/2018**. Please use the following template and send it electronically to Mrs. Georgia Pahlitzanakis (g.pahlitzanakis@certh.gr).

For a brief description and background of the project’s goals, partners and deliverables please see the following website: <http://www.z-fact0r.eu/>

Expression of Interest Form

1) ORGANIZATION INFORMATION

Organization name	
Organization acronym	
Organization address	
Organization website	
Type of organization (Enterprise, SME, Academic, Research Institute, Public Body, Other - specify)	
Department/ Unit/ Laboratory	
Contact Person	
Position	
Telephone number	
Fax number	
E-mail address	

Description of the organization

--

2) SPECIFIC INTEREST AND EXPERTISE OFFERED

Relevant Expertise to work tasks

--