

**FP7 Cloud based Simulation platform for Manufacturing and Engineering project
Competitive Open Call for Additional Project Beneficiaries**

Open Call Identifier: CloudSME-1-2014

Project acronym: CloudSME
Project grant agreement No: FP7-608886
Project full name: Cloud based Simulation platform for Manufacturing and Engineering

PROPOSAL TEMPLATE

Front page

- open call identifier
- proposal title
- applicant's organisation name
- applicant's organisation address
- coordinating person
- coordinator's telephone number
- coordinator's email

1. Application's short summary **max. 0.5 page**

2. Industrial relevance, impact and exploitation plan **max. 3.5 pages**

- detailed analysis of the expected benefits of participating in the project
- impact(s) and its metrics
- detailed exploitation plan

3. Work plan and concept **max. 4 pages**

3.1 Workplan

- tasks to be performed with time schedule
- deliverables and milestones of tasks
- expected achievements and/or outputs

3.2 Description of use cases

- simulation software to be used
- how the simulation software will be used
- support required from project partners

4. Budget and resources **max. 1 page**

- overall and requested budget and its distribution
- resources to be used
- justification of costs and resources

| Participant name | Estimated eligible costs | | | | | | Requested Funding (€) |
|------------------|--------------------------|---------------------|--------------------|------------------------|--------------------|-------------|-----------------------|
| | Effort (PM) | Personnel Costs (€) | Subcontracting (€) | Other Direct costs (€) | Indirect costs (€) | Total costs | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Total | | | | | | | |

Remark: The funded activities are expected to be research activities funded at 75% of full costs. Indirect costs for SMEs are expected to be calculated at 60% of direct costs.

5. General Information about the applicant(s) **max. 3 pages**

- description of its activities,
- size,
- brief CV of key personnel

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EVALUATION CRITERIA

All marks are from 0 to 5, with 5 marks representing the highest quality. The aspects of the evaluation are as follows:

1. Impact (industrial relevance, impact and exploitation plans)
This criterion has a threshold of 3 and carries double weight.
 - expected benefit(s) from porting the simulation software to cloud based CloudSME platform or running a simulation application on this platform
 - expected impact(s) and its metrics and how impact(s) will be achieved
 - soundness of the exploitation plan including measures during and after the CloudSME project

2. Soundness of concept and innovation (including the work plan)
This criterion has a threshold of 3.
 - quality of the workplan and its breakdown into tasks
 - soundness of tasks to be performed and feasibility of their time schedule
 - deliverables and milestones of tasks
 - expected achievements and/or outputs
 - identification of risks and the relevant contingency plans

3. Quality of the applicants or the consortium
This criterion has a threshold of 3.
 - capability to migrate and run the simulation software on the CloudSME platform or create and run simulation application on the platform and the relevant evidence(s)
 - support required from project partners to port the simulation software to the platform or to create and run the simulation application on the platform

4. Resources required
No threshold for this criterion.
 - overall costs and the requested budget and its distribution
 - justification of costs and resources needed