**Expression of Interest for participating in the H2020 Innovation Pilot on detector technologies at accelerators**

**Title**: *indicate the main topic with possibly some keywords*

**Participants** (max. 6): *list the participating institutes, laboratories and industrial partners*

|  |  |  |
| --- | --- | --- |
| Name of the legal entity | Type (university, institute, laboratory, company) | Country |
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**Contacts**: *One name + e-mail per participant*

|  |  |  |
| --- | --- | --- |
| Participating institute / company | Main contact person | E-mail |
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**Description**: *(max. 1 page)*

* *Brief description of the planned activity and the main results*
* *Relevance to future accelerator-based HEP project or an upgrade of existing facility*
* *Common interest and added value for the community*
* *Role of industrial partner(s) (if any)*
* *Innovative aspects: what is new compared to existing R&D programmes and projects, what is the progress beyond work done in AIDA-2020, what is the level of novelty w.r.t. to the State of the Art, is it a new or an improvement of existing technology, etc.*

**Deliverables** (max. 3): list the expected deliverable(s) of the proposed activities

* Deliverable 1:
* Deliverable 2:
* Deliverable 3:

**Budget estimate**

* *Man-power (total number of person-months which are needed to achieve the objectives)*
* *Full cost including personnel and other direct costs (typically 1/3 EC contribution, 2/3 matching resources)*
* *DO NOT include overheads, which will be added to the EC contribution at the proposal preparation phase*

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| --- | --- | --- | --- |
| Total numberof PMs | EC contribution (in kEUR) (a) | Matching funds (in kEUR) (b) | Full costs (in kEUR) (a) + (b) |
|  |  |  |  |