**Call for expression of interest – European Research and Innovation Days 2019**

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| --- | --- |
| Title \* |  |
| EU Priorities \* |  |
| Project Number \* |  |
| Acronym |  |
| FP7/H2020 \* |  |
| Main Field |  |
| SME |  |
| Link to CORDIS \* | Type the Web address:    Type the description: |
| Project Website \* | Type the Web address:    Type the description: |
| **Project Coordinator Information** |  |
| Project Coordinator Contact \*  Project Coordinator Country \* |  |
| Project Coordinator Company \* |  |
| Project Coordinator Phone \* |  |
| Project Coordinator Email \* |  |

Social media presence: Facebook: Twitter: LinkedIn:

Which title do you propose for your stand? (max. 50 characters with spaces) \*

How do you plan to present your research (max. 700 characters with spaces)?\*

**Relevance and key measurable results**

Please provide an explanation of the relevance of your proposal (max. 1000 characters including spaces).

1. How does your project fit within the European Research and Innovation Days 2019?
2. How does your project fit within the EU development priorities?
3. What is the current impact and the sustainability potential of your project?
4. Does your project bridge across several themes or sectors or build on other projects?

**Key measurable results**

To underline the impact of your project, we are interested in the presentation of tangible outcomes. Please specify key measurable results

How will you involve the visitors (describe the interactive elements) (max. 700 characters with spaces)\*

**MATERIAL**

Please note that:

* Each stand will have access to electricity, Wi-Fi and, if needed, water.
* Science is Wonderful! is a green and paperless event and supply for the stands should be consider accordingly; please also plan the quantity and type of give-aways in consequence
* For security measures, some type of material might not be allowed; please indicate any alternative that could work

Please specify below in detail all supplies (including any quantity of each product necessary) for your hands-on experiment.

Which material will you **bring yourself**?\*

Exact description and quantity.

Do you have experience in outreach events?

Yes/no

If yes, please describe (max. 700 characters with spaces)\*

If available, please add links to videos or pictures of your previous outreach activities (e.g. YouTube, Vimeo, Dropbox, etc.).

In addition to your activity on the stand, are you interested in organising a workshop (e.g. ‘Flash Science Lesson’) for children/young adults?\*

Yes/no

If yes, please describe your idea for the workshop and interactive part (max. 700 words with spaces)\* Please note that the average length of a workshop should be maximum 30 minutes for a group of around 15-20 people (mostly kids with teachers).