

## Public evaluation report

### Results of open call (Call identifier: SmartEes203-2020 call) for recipients of financial support

Project **acronym:** SmartEes2

Project **full name:** SUSTAINABLE ECOSYSTEM FOR THE ADOPTION, RAMP-UP AND TRANSFER OF EMERGING ELECTRONICS SOLUTIONS

Project **grant agreement number:** 872076

Project SmartEes2, co-funded from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 872076, launched an open call (**Call identifier:** SmartEes203-2020 call) for recipients of financial support.

The Call will be open from **6<sup>th</sup> March 2020** to **31<sup>st</sup> August 2021**, and the **fifth cut-off date was 31<sup>st</sup> August 2021** (deadline: 17:00 CET). The submission of application experiment proposals was done electronically through the submission software. Applicants were required to register through the submission software at <https://apply.smartees2.eu>, download the Application Form, complete all its fields, save it as a PDF file (MAX 5 pages), upload and submit it through the software.

A total of 30 proposals were received for this cut-off date, all of which were evaluated. 7 proposals were selected for funding. The funding amount for each of the selected projects will be decided during the contracting phase.

The evaluation and selection processes have been completed. All applicants have been informed about the evaluation results of their proposals for financial support.

#### **Call information**

The call was published on 5<sup>th</sup> June 2020 on:

- Project SmartEes's website (<https://smartees.eu/open-call-smartees2/>);
- Participant portal (<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/competitive-calls>);
- The Smart Anything Everywhere initiative's website (<https://smartanythingeverywhere.eu/>)/

Full call details were published at: <https://smartees.eu/open-call-smartees2/>



*The SmartEes2 project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 872076.*

**Response to the Call for AEs in detail**

<b>Proposals and topics</b>	<b>No.</b>
Proposals received	30
Proposals evaluated	30
Covid -19 related	9
Topic 1 Experimenting and testing	23
Topic 2 Support to manufacturing	7
Proposals above threshold	20
Selected proposals	7
Reserved list	0

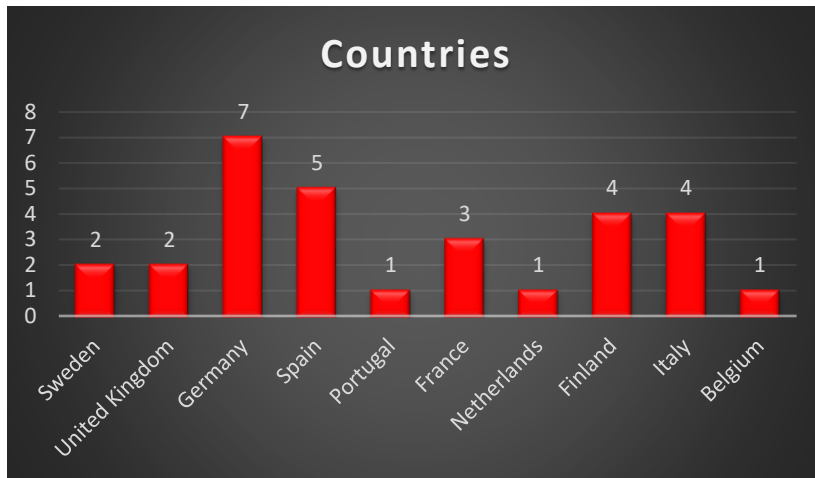
<b>Submissions</b>	<b>No.</b>
1 <sup>st</sup> submission	22
Re-submission from previous cut-offs	8

<b>Type of applicants (size)</b>	<b>No.</b>
SME	30
Mid-cap	0

<b>Type of company (technology)</b>	<b>No.</b>
Tech	24
Non-tech	6



*The SmartEes2 project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 872076.*



#### List of selected proposals

Organisation	Country
Quicklypro Srl	Italy
BAGSOLATE GmbH	Germany
FINSA Filtros Industriales, S.L.	Spain
LA INDUSTRIAL ALGODONERA, S.A (	Spain
Sinnocon GmbH	Germany
Northern Sports Insight and Intelligence Oy	Finland
TECMOLED	France



*The SmartEes2 project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 872076.*