Boosting EU Industry’s competitiveness by forging collaborations around innovative Flexible & Wearable electronics solutions

The SmartEEs project has received funding from the European Union’s Horizon 2020 Research and Innovation programme under Grant Agreement n° 761 496
SmartEEs Missions

- **Enabling Digital transformation thanks to Flexible & Wearable Electronics:**
  - SmartEEs ensures growing awareness and interest in **business opportunities enabled by technologies** within the European industry

- **Providing high value services to European Industry to accelerate innovation**
  - Technical services: testing, experimentation and manufacturing support.
  - Business services: go-to-market strategy, coaching, access to further investment.

- **Strengthening the Flexible & Wearable electronics ecosystem by developing pan-European collaborations**
  - Building a sustainable and **pan-EU network** in the field of Flexible & Wearable Electronics to increase the users base

SmartEEs’ innovator’s community

SmartEEs’ pan-European network is entering a new phase to support companies in developing their flexible, wearable electronics product ideas.

Join the SmartEEs growing community of innovative companies:

- **apply to SmartEEs Open Call** to experiment technologies with financial support up to 100€ euros
- **provide your own technical services** within SmartEEs, hence gaining in visibility and meeting with new customers

**Already 20 sucessfull application experiments**

**Main application sectors**
- Consumer electronics, 5%
- Transport/Automotive
- Building & architecture, Packaging/Logistics, 25%
- Health, 40%
- Others, 10%

**Type of companies**
- Start-up 45%
- SME 50%
- Mid-Cap 5%

Average grant awarded per selected company = **140K€**, (80k€ direct services + 60k€ Voucher)

https://smartees.eu/
Join SmartEEs’ Innovation Acceleration program to build your success story!

What do they say about SmartEEs?

“SmartEEs helped us to quickly scale-up our product on the market while demonstrating that the flexible electronic technology is the right solution for our company” - Tagenea

“SmartEEs guided us in the identification of the right clients and investors for our product” - Small Data Garden

“SmartEEs provided a customized technical and business support allowing us outperform the competition and increase the value of our products” - SammYacht

Next Calls for Application Experiments

• Are you an SME or a Mid-cap business? Are you interested in integrating flexible and wearable electronics to diversify your activity and develop new products / series of products?

• Do you have an idea, but need technologies, expertise and resources?

• Apply for an Application Experiment and get up to 100k€ financial support to develop a first product prototype or upscaling an existing prototype.

<table>
<thead>
<tr>
<th>CUT-OFF</th>
<th>DATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Cut-Off</td>
<td>05/06/2020</td>
</tr>
<tr>
<td>2nd Cut-Off</td>
<td>23/09/2020</td>
</tr>
<tr>
<td>3rd Cut-Off</td>
<td>15/01/2021</td>
</tr>
<tr>
<td>4th Cut-Off</td>
<td>07/05/2021</td>
</tr>
<tr>
<td>5th Cut-Off</td>
<td>31/08/2021</td>
</tr>
</tbody>
</table>

https://smartees.eu/
Join SmartEEs’ community to boost your visibility within the Flexible & Wearable electronics’ ecosystem

- Enlarge your customers portfolio
- Display your flexible and wearable technologies / services
- Connect to other technology / business providers
- More than 1000 flexible & wearable electronics stakeholders
- Show your competences on the SmartEEs marketplace to end-users

SmartEEs’ community

- High Education Universities
- Traditional Industries Experts
- Clusters
- Industrial (SMEs, Start ups, Corporates)
- Research and Development Centres
- Designers
- Associations
- Investors
- Technology Centres
- SmartEEs Partners

SmartEEs Contacts

www.smartees.eu
LinkedIn: SmartEEsEU
Twitter: @SmartEEsEU

SmartEEs project team

helpdesk@smartees.eu