

## Sustronics



# Sustainable and green electronics for circular economy

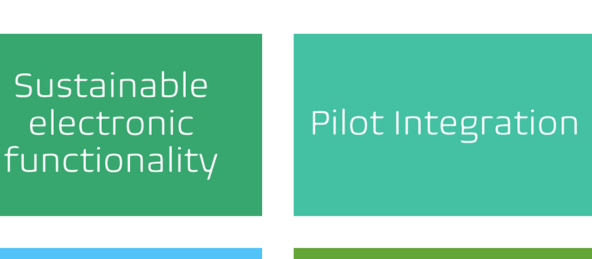
#### Challenges and objectives

Our ambition is to become 'the' European flagship project for sustainable electronics by building an ecosystem to demonstrate how the electronics industry can benefit from sustainable materials and manufacturing, eco-design, energy efficient products, and circular business models, and thus brings the whole sector closer to meeting Green Deal objectives while at the same time improving its competitiveness and strategic autonomy.

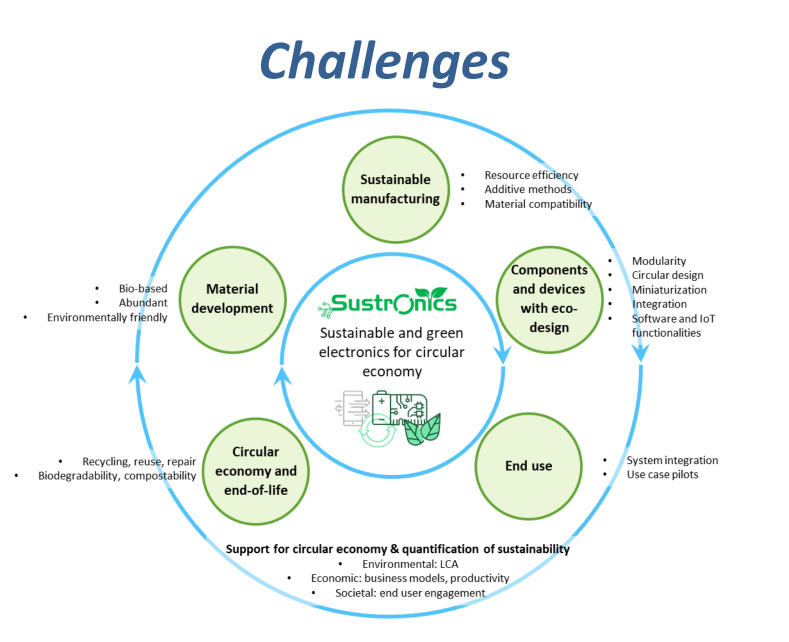
#### **Objectives**







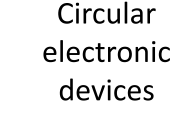




### Technical goals

Find and demostrate sustainable technologies with 3 use cases, 10 pilots, in different application domains







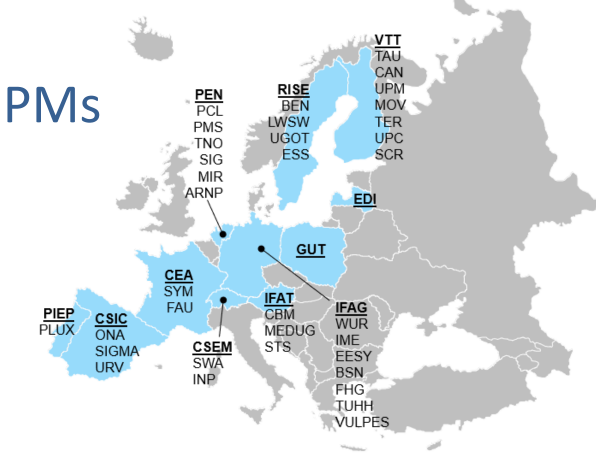
Sustainable manufacturing for electronics



Environmentally compatible single-use electronics

## The consortium

- Combination of large enterprises, SMEs, research organizations and universities covering the electronics value chain & life cycle
- 46 partners
- 11 countries
- Total effort ~2951 PMs
- 3 Years





#### **Expected impacts**

Sustronics will impact the electronics industry with the following exploitable results:

- Sustainable materials tailored for electronics providing substitutes for fossilbased materials
- Sustainable manufacturing processes and production workflows compatible with sustainable materials
- Components and devices with optimized environmental footprint
- Designs for circular economy and environment
- Software functionalities for communication, data management and data security
- New product platforms with sustainability and energy efficiency as competitive edge
- Pilot validation data
- Lifecycle management tools
- LCA data on environmental impact of electronics
- Novel end-of-life methodologies tailored for sustainable electronics
- Digital product passport
- Business models for electronics and circular economy

#### Status at Month 18

- First prototypes of pilots integrated and their environmental impact calculated
- Development of circular business models on-going to support commercialisation
- New sustainable materials, processes, components and devices available

#### **Contact details:**

Name: Aly A. Syed

Organization: Philips Electronics

Netherlands

Email: aly.syed@philips.com Telephone: +31 6 15419807

