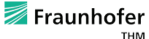
### Consortium

































16 partners from 9 countries 6 SMEs, 5 Industries and 5 RTOs

# **TIMELINE**

- Official starting date: June 1st, 2015
  - Kickoff meeting: July 7th-8th, 2015
- Project Duration: 36 months

# **CABRISS Contact Point**

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# **CABRISS**

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www.spire2030.eu/cabriss

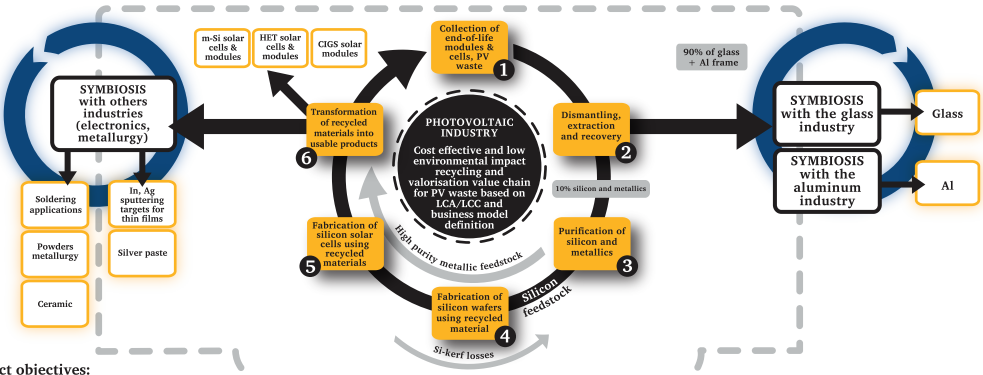


# **CABRISS**

Implementation of a CirculAr economy Based on Recycled, reused and recovered Indium. Silicon and Silver materials for photovoltaic and other applications



H2020-WASTE-2014



# **Project objectives:**

- Developing industrial symbiosis by providing raw materials such as glass or silver pastes as feedstock for other industries (e.g. glass, electronics or metallurgy).
- Collecting up to 90% of the PV waste throughout Europe compared to the 40% rate in 2013.
- Retrieving up to 90% of the high value raw materials from the PV cells and panels: Silicon, Indium and Silver.
- · Panels from the recycled raw materials achieving lower cost (25% less) and at least the same performances (i.e. cells efficiency yield) as the conventional processes thanks to the implementation of a solar cell processing roadmap, which uses Si waste for the high throughput, cost-effective manufacturing of hybrid Si based solar cell.
- · Involving the EU citizens and industry into such a sustainable and financially viable new economy. Namely, EU PV manufacturing industry will be given a new momentum allowing them to reach 50% of the EU market by 2020 (vs 24% in 2013).

# **CABRISS Project Scope**

The main vision of the CABRISS project is to develop a circular economy for the photovoltaics industry benefiting also for the electronics, metallurgy and glass industries.



# **List of Work Packages:**

WP1: PV waste collection and dismantling, materials extraction

WP2: Purification of silicon recovered in PV wastes

WP3: Fabrication of silicon wafers using recycled materials

WP4: Fabrication of silicon solar cells using recycled materials

WP5: Transformation of recycled materials into usable products

WP6: Materials characterizations and qualifications

WP7: Life cycle assessment & life cycle cost, business models

WP8: Dissemination, exploitation and standardization

WP9: Project management