

INDUSTRIAL COOPERATION ON REGULATION & STANDARDISATION

HARMONI PROJECT

Harmonized assessment of regulatory bottlenecks
and standardisation needs for the process industry

OBJECTIVES

To overcome regulatory bottlenecks, standardisation needs and other non-technological barriers that hamper innovation in the process industry and its market uptake



REGULATORY BOTTLENECKS

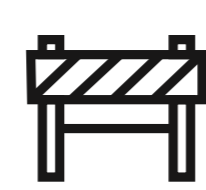
To bring together relevant stakeholders of the eight sectors involved in SPIRE PPP to jointly elaborate solutions to the common challenges they face when trying to improve their resource efficiency.

To facilitate the transferability of available technologies and solutions among sectors.

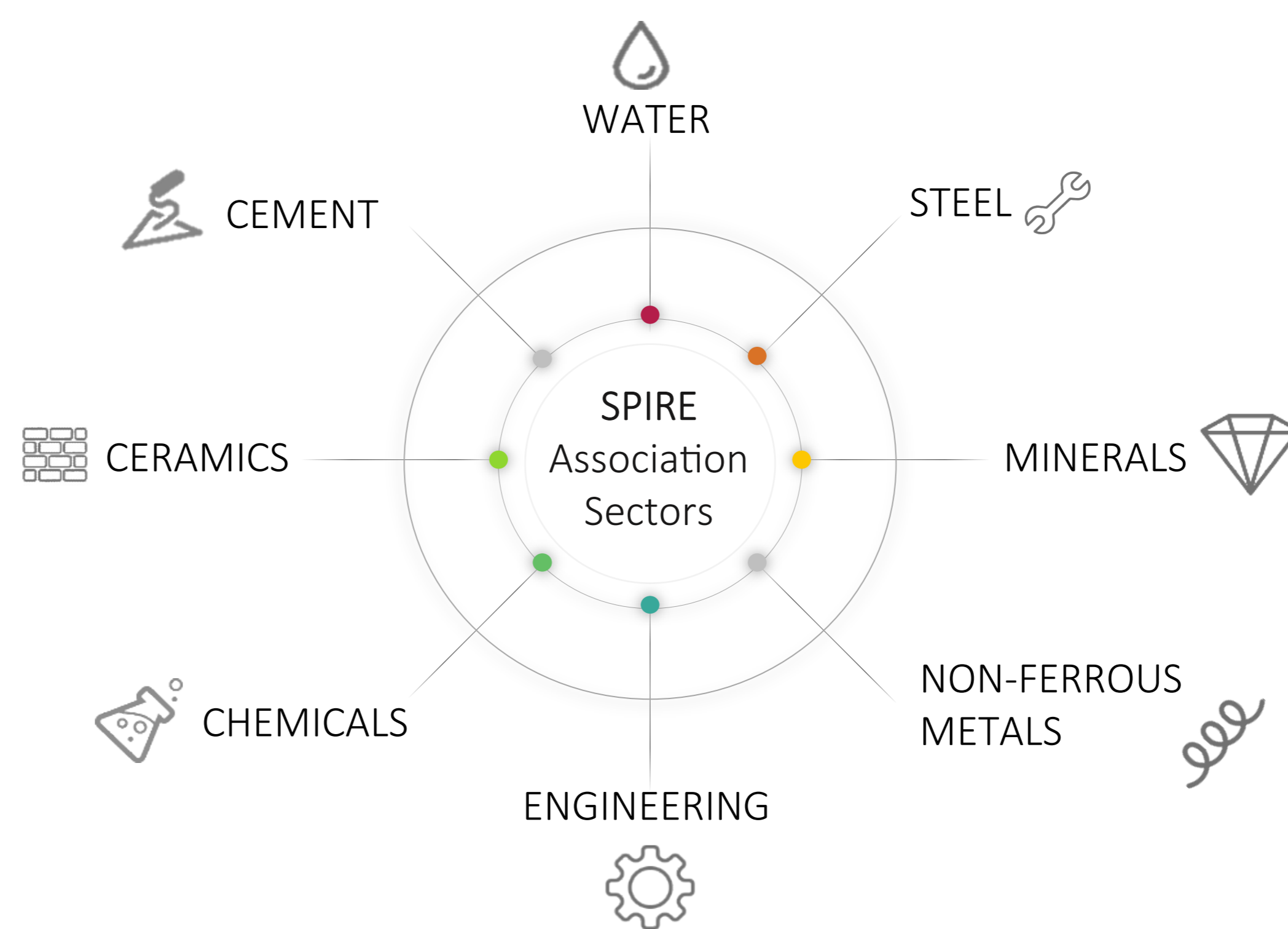
To set up an optimized EU regulatory and standardisation framework that facilitates innovation in the process industry.



STANDARDISATION NEEDS



NON-TECHNOLOGICAL BARRIERS



EUROPEAN
REGULATORY
AUTHORITIES

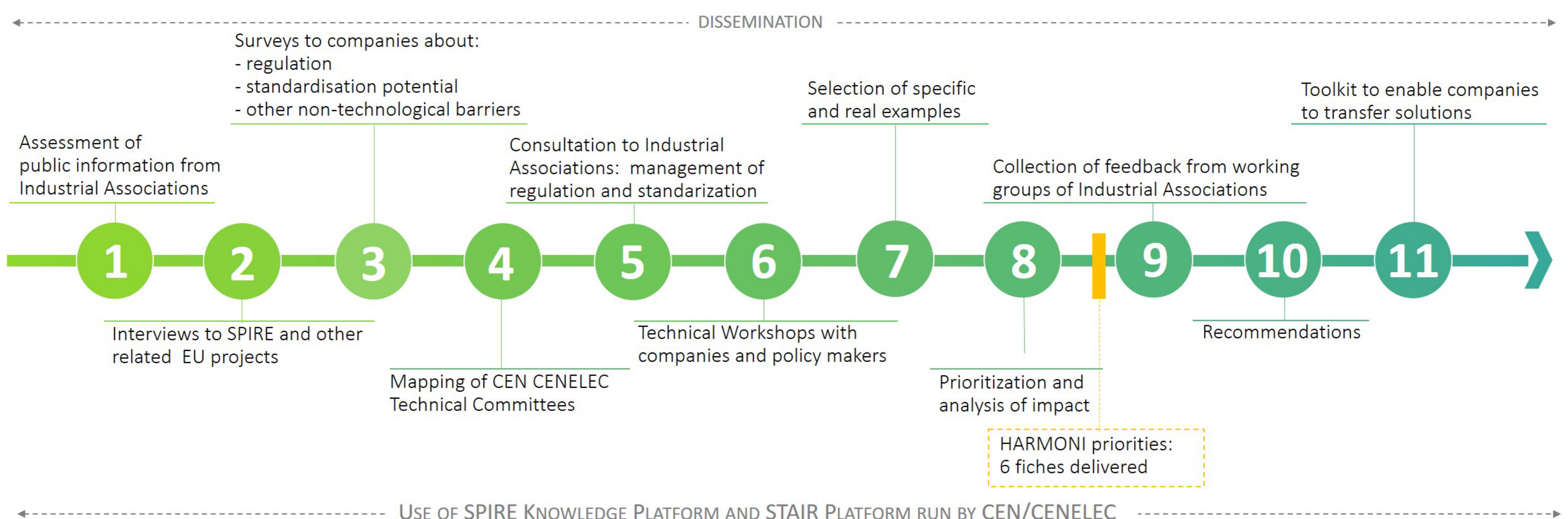
EUROPEAN
STANDARDISATION BODIES
TECHNICAL COMMITTEES

SPIRE
STAKEHOLDER
COMMUNITY

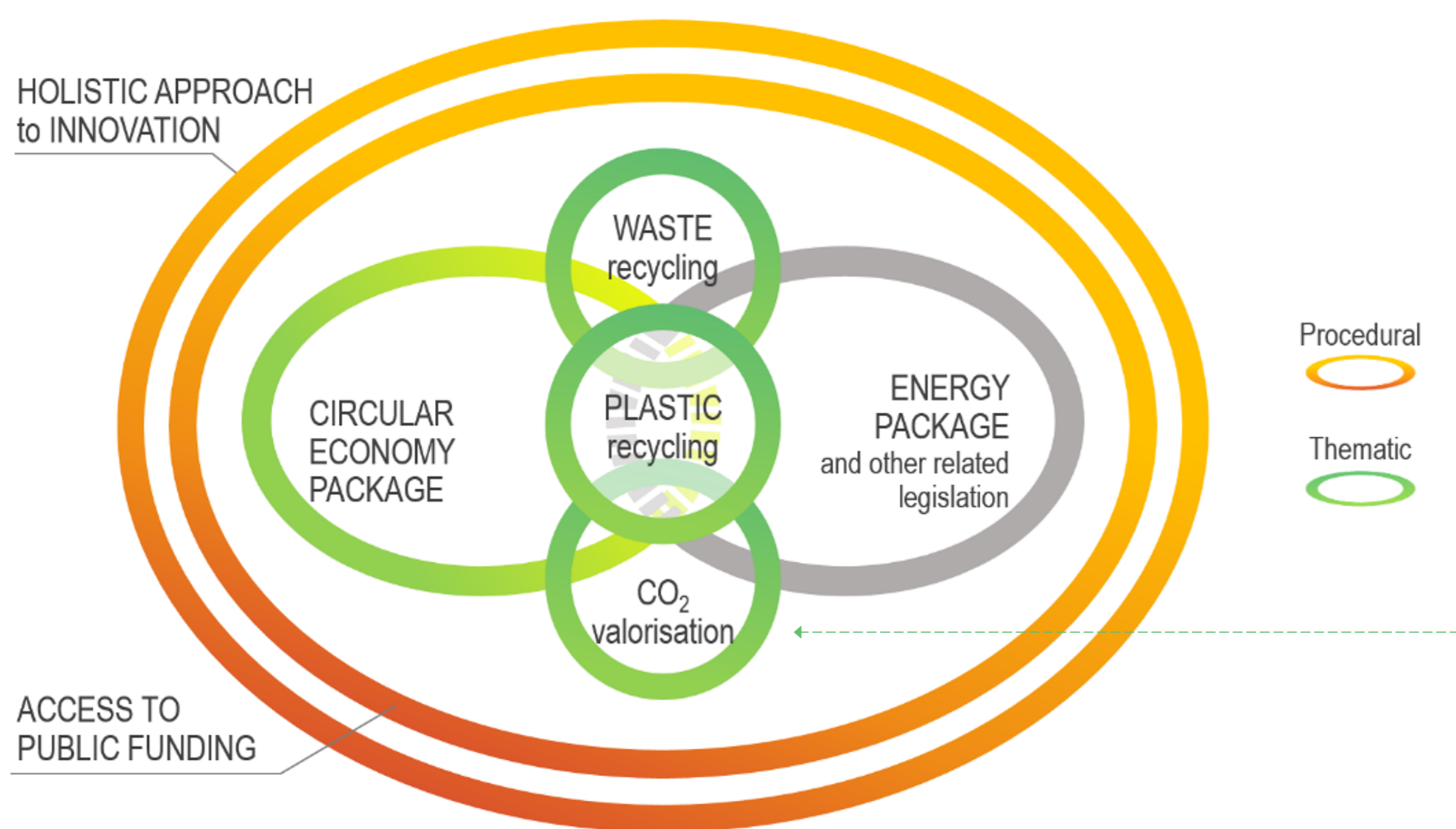
OTHER
INTENSIVE
INDUSTRIES

METHODOLOGY

Analysis of non-technological barriers to innovation



HARMONI PRIORITIES



“Procedural topics” are challenges neither subject nor linked to a particular technology/technical area. It poses difficulties in the way policy makers and companies participate in the launch of directives and their implementation and deployment

“Thematic topics” are technical challenge driven. The barriers and difficulties are rather specific to their field of application

Both approaches are combined in order to better shape and launch robust and easy to implement directives and other legal documents

HARMONI pursues to strengthen the interconnection between policies, i.e. the CIRCULAR ECONOMY PACKAGE and ENERGY PACKAGE



Follow us!
www.spire2030.eu/HARMONI



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 768755

