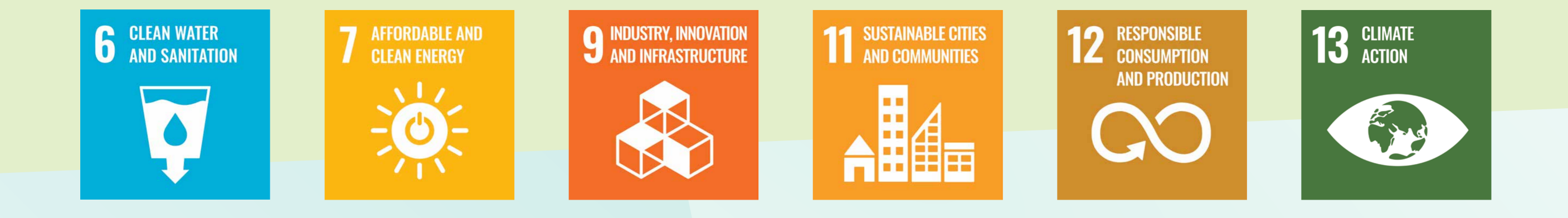


SMART SPECIALISATION STRATEGY IN SOUTH FINLAND (FI) Increasing material efficiency and clean energy adoption to support sustainable development



CONTRIBUTION TO SDGs



PARTNERSHIPS **AND COLLABORATION**

STAKEHOLDERS LUT University, local municipalities, companies. INCREASING MATERIAL EFFICIENCY AND **CLEAN ENERGY ADOPTION TO SUPPORT** SUSTAINABLE DEVELOPMENT

Smart Specialisation involves Quadruple Helix stakeholders in the Entrepreneurial Discovery Process that is the key aspect of Smart Specialisation approach. That allows for stakeholders mobilisation in a meaningful policy process including governance, monitoring, project definition and implementation.

PROBLEM

ACTION

Constant improvement of the existing solutions and technologies.

INNOVATION

Creating new environments for experimentation; develop solutions that are able to make a global difference and pilot them in the region. This is done in cooperation across industry, public sector and research and education organisations.

SUSTAINABILITY <

Towards clean energy.



JRC-B3-S3P@ec.europa.eu

- s3platform.jrc.ec.europa.eu
- @S3Platform y

Joint Research Centre



The Joint Research Centre (JRC) supports the Sustainable Development