

# 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.

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.

## ACTION

INCREASING MATERIAL EFFICIENCY AND CLEAN ENERGY ADOPTION TO SUPPORT SUSTAINABLE DEVELOPMENT ◀

### PROBLEM ◀

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.