



SCREEN

Synergic Circular
Economy across
European regions



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No730313

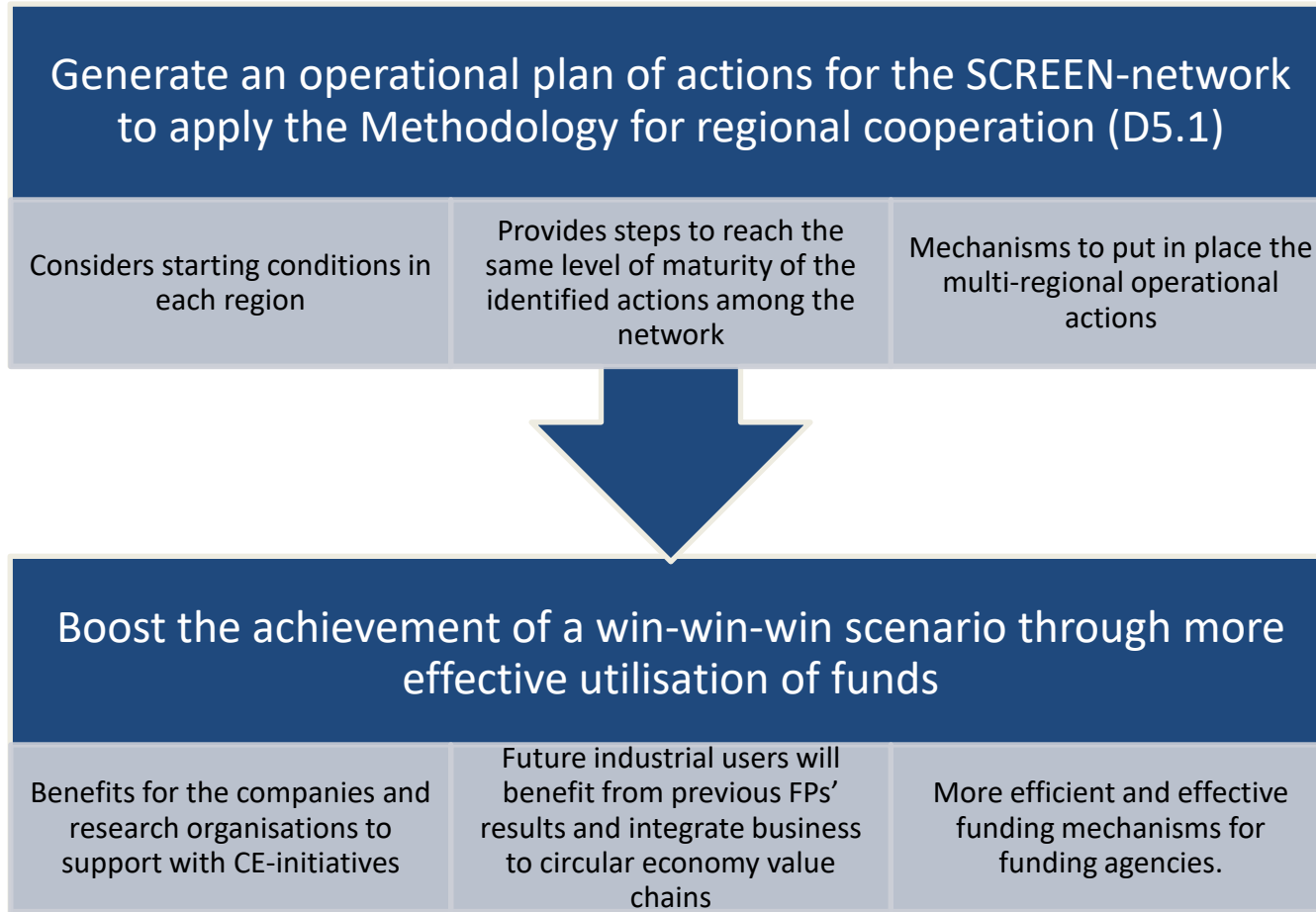
SCREEN D5.2 Operational plan Policy Lab Meeting 30th of May 2018

Nillo Halonen, M.Sc (Tech)

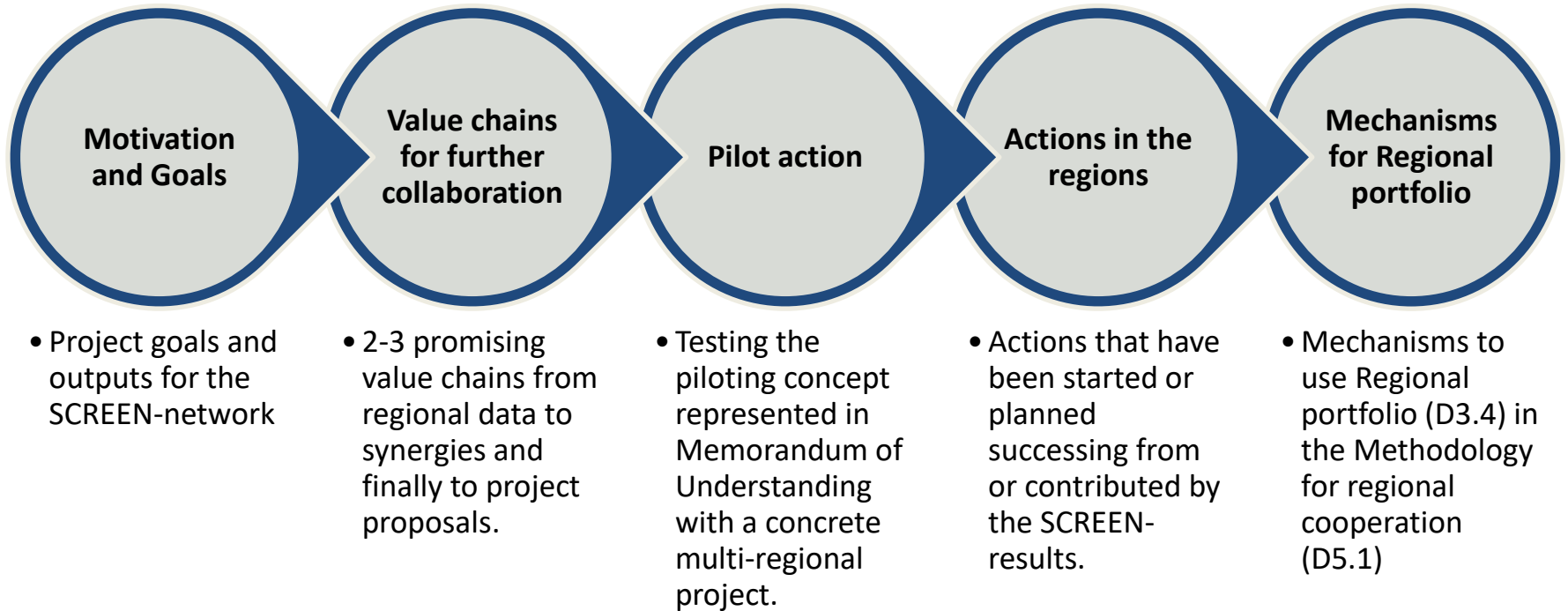
Tampere University of Technology

On behalf of Council of Tampere Region

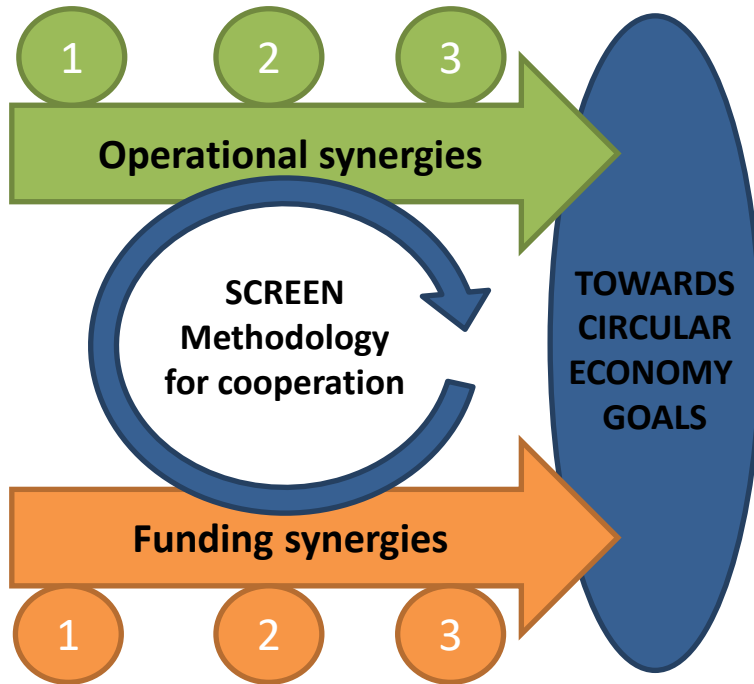
GOALS AND TARGET



SCHEME FOR OPERATIONAL PLAN



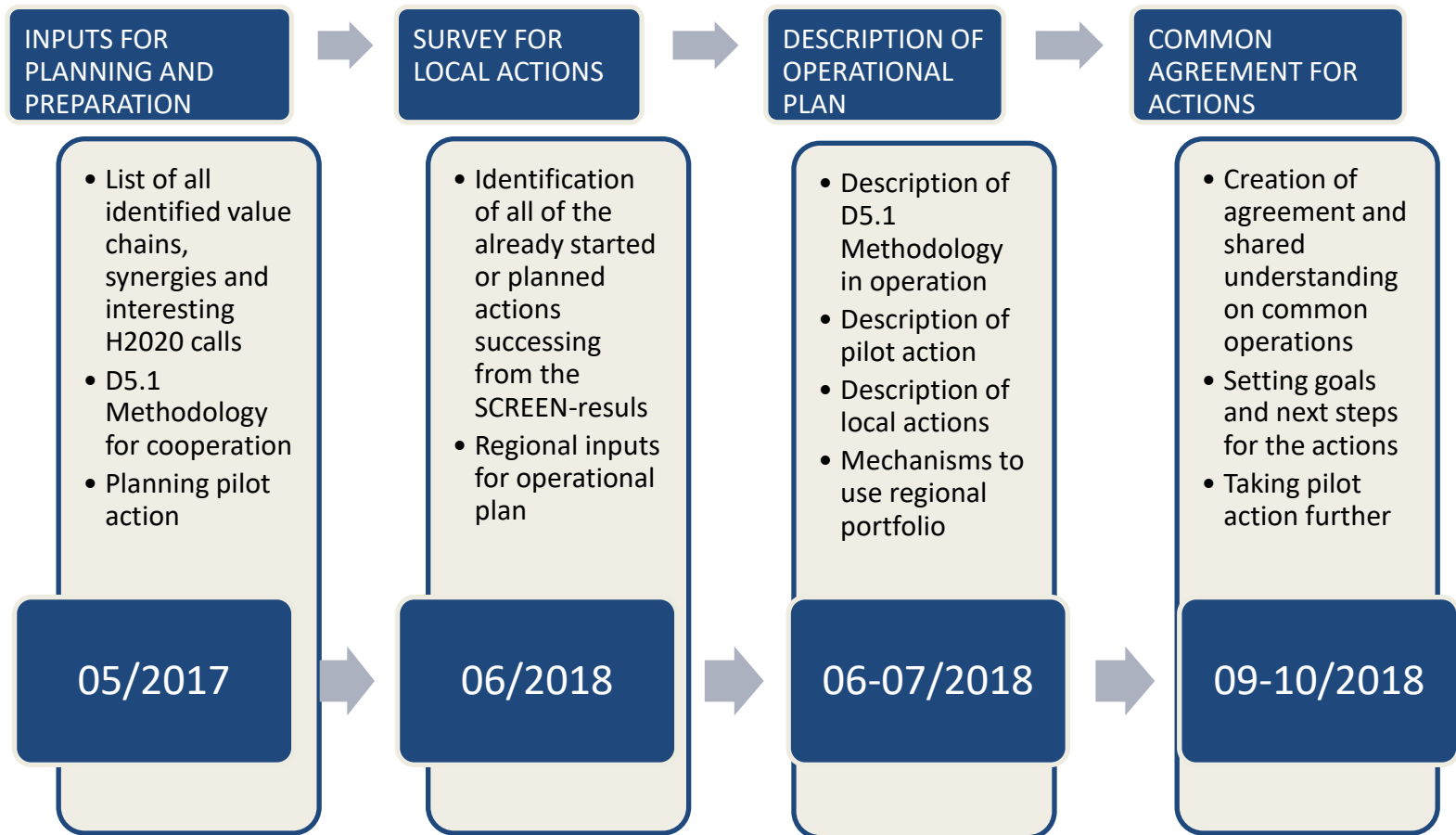
FROM METHODOLOGY TO OPERATION



	Operational synergies	Example (Smart) Packaging
1	regional analysis, synergy grids, value chain analysis	Several interested regions, identified value chains, RDI capabilities, networks
2	Collaboration crossregionally in emerging ideas and hotspots through H2020 initiatives etc.	Collaboration in H2020 calls, possible hotspots and emerging ideas into initiatives
3	Solution for hotspots and emerging ideas through cross regional value chains	Reduced plastic pollution and alternatives from biobased products, services from smartness

	Funding synergies	Pilot action for testing
1	Common pot, seal of excellence, regional portfolio	Memorandum of understanding
2	Policy lab to support common policy actions	Pilot action for testing funding synergies and Assessment criteria
3	Functioning synergies between H2020 and ERDF projects	Identification of gaps and new instrument solutions for funding instruments

PROCESS TOWARDS AN EXECUTABLE OPERATIONAL PLAN



THANK YOU.

Nillo Halonen

Tampere University of Technology

tel. +358 50 447 8378

email nillo.halonen@tut.fi

