

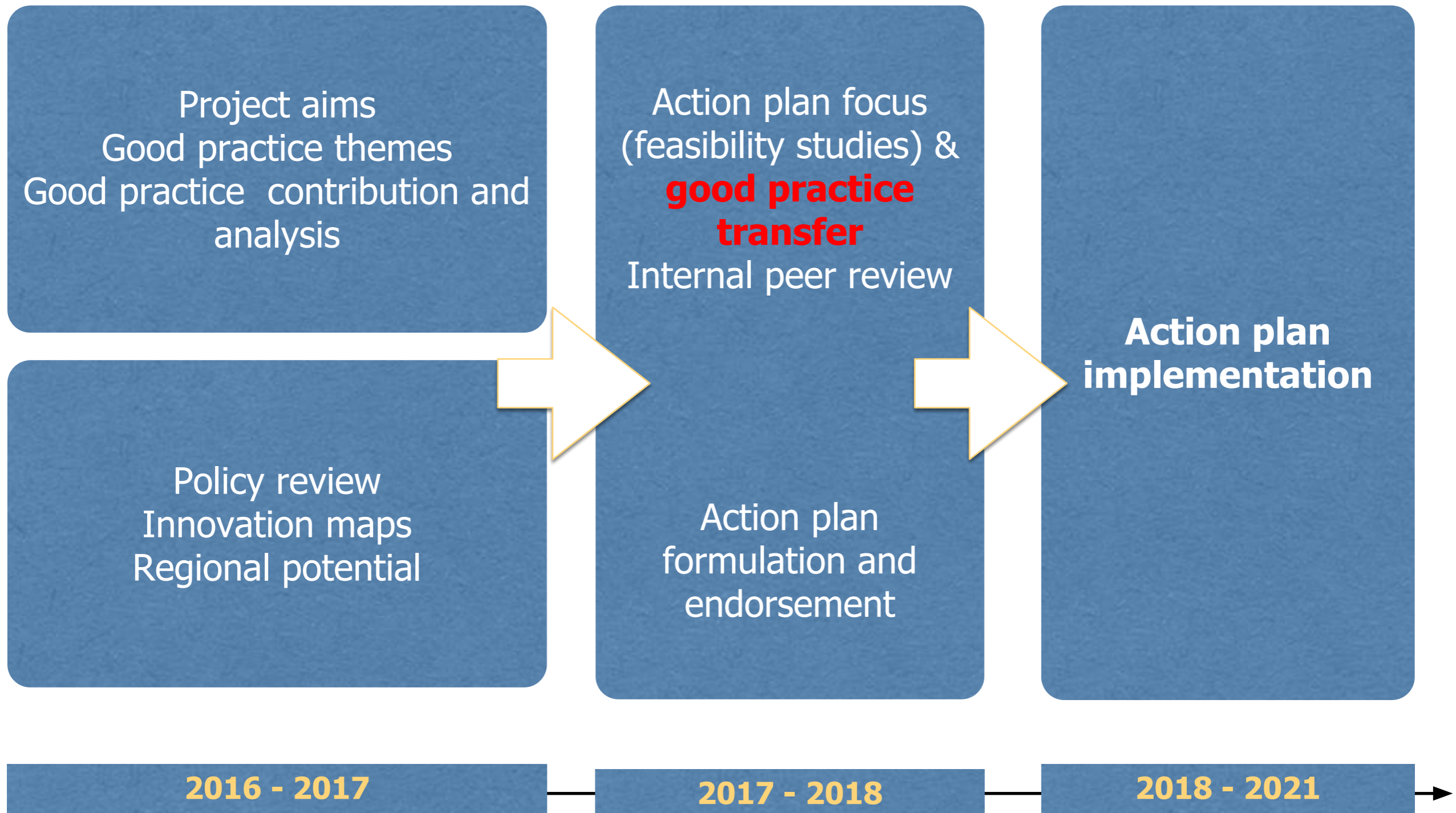
BRIDGES project, 5th IPL & 5th ISC IWG 2 (Themes 2 & 3 GPs Transfer)

November 22nd 2017,

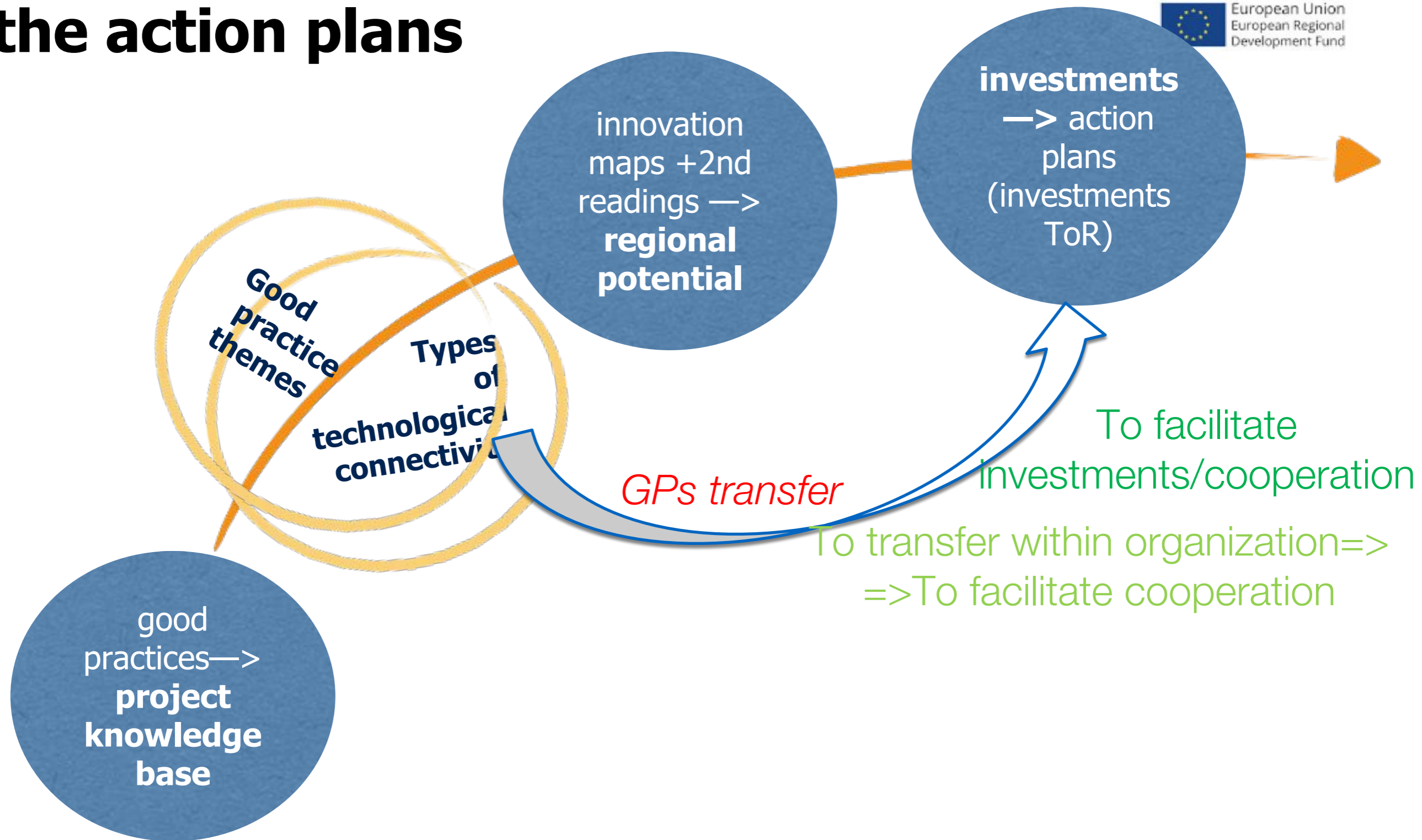
Kozani, Western Macedonia, HELLAS

Vangelis Katsaros, CERTH

Project process



Reaching investments through the action plans



2016 - 2017

2017 - 2018

2018 - 2021

IWG2: Outputs to-date

- **Good practices (GP)**

- **2 GP themes:** Research-to-business innovation partnerships (GP theme 2) and Multilevel synergies (GP theme 3) including combination of funds and interregional innovation partnerships and joint initiatives
- **22 GP contributions**
 - **fifteen (15) GPs** contribute to **GP theme 2** Research-to-business innovation partnerships, and **seven (7) GPs** contribute to **GP theme 3** Multi-level synergies
 - Often, the thematic contributions are relevant for more than one themes, i.e. there are overlaps
- **Alignment of GPs with the innovation maps** Contribution of GPs to seven types of technological connectivity, i.e. Type 1 Programme based, Type 2 Access to research services, Type 3 KET applications, Type 4 Technology Readiness Level (TRL) improvement, Type 5 Innovation management chain, Type 6 Constant renewal services, Type 7 Commercialization of research, cross border, Type 8 Direct research to business cooperation

GPs transfer – Questions (1)

Summary of the Good Practice (from the Good Practice description)

Objective: To easily identify the good practice key concept

Will the Good Practice be used partially or in total? (If partially please shortly describe which part of it)

Notice: The Helsinki workshop showed that most partners will adopt / use selected GPs partially

How GP will be adopted and embedded into PARTNER's ACTIVITIES or be used to Facilitate Investments (Please describe briefly)

GPs transfer – Questions (2)

Context and Issues of GP's adoption to be used by partner OR to be used for facilitating investments (*Please take into consideration in any of **BOTH CASES APPLICABLE** issues that may prove important for success such as –indicatively- existing regulations, technological and innovation readiness, innovation culture, available resources and capability, etc)*)

*Objective: good knowledge of the context in which the good practice will be adopted/ put in use **OR** be used to facilitate investments – Identification of Critical Success Factors*

GPs transfer – Questions (3)

STEPS for Adoption / Use of Good Practice (in both cases).

Objective: To define the Steps of the adoption/ implementation OR use for Investments' facilitation of the Good Practice

Short Description of the scheduled sequence of steps / actions and the time framework each step / action is expected to be concluded

GPs transfer – Questions Future (1)

Result Achieved vs. Objectives (Short Evaluation / Evidence of Success):

Objective: to compare the results obtained through implementation to the objectives set at the selection /adoption / use of the good practice. Please provide as many tangible / measurable results / indicators as possible

Impact of the good practice

Objective: evaluate/estimate the impact of the good practice on policies and beneficiaries (entities & businesses)

GPs transfer – Questions Future (2)

Sustainability of the Good Practice

*Objective: Evaluate the sustainability of the good practice and integration degree into PARTNER's procedures / strategy **OR** into Strategy and activities of the Company (shortly describe)*

Transferability of the Good Practice / Learning Potential

Objective: Provide key evidence to evaluate if it is possible and if yes how to transfer the good practice to other entities / Businesses.

Overall Judgement of Good Practice Adoption / Implementation OR Use for facilitating Investments (please shortly describe)

GPs & Innovation maps

Table 1 Correspondence between GPs (to be transferred) and technological connectivities

Type of technological connectivity	Goog practice themes	
	GP theme 2 Research to business partnerships (1 GP)	GP theme 3 Multi level synergies (1GP)
Type 1 Programme based		
Type 2 Access to research services,	x	x
Type 3 KET applications		
Type 4 Technology Readiness Level (TRL) improvement	x	
Type 5 Innovation management chain	x	
Type 6 Constant renewal services		
Type 7 Commercialisation of research, cross border	x	
Type 8 Direct research to business cooperations.		

GPs transfer (in Progress)

- **Theme 2: PP4:** Be used to facilitate investment: *Steinbeis Network: This a network of qualified organizations specializing on core issues and complementary to each other, covering the range from basic business product idea, to technology transfer, to market access. The network structure works well as a result of the highly specialized professionals that commit to work in complementarity. The GP was identified in the Interreg Europe project UpGradeSME (PGI00115). – PP7 contribution*
- **Theme 3: PP7:** The GP will be transferred within the organization: *The aim of the voucher was to stimulate cooperation between business and science and to fund considerable part of costs related to R&D activity conducted by the science sector for business PP3 contribution*
- **PP6:** No GP selected from themes 2 & 3
- **REST:** ?

Let us put together some deadlines. (PP9) can support prior to selection and after...(mentoring sessions)

Let us discuss now!
Mentoring Sessions will follow
Thank you!