

Mapping EiCLaR Technology Implementation Interests

Daisy Yujia Zhang (DSBP), Sivane Mosenego (CNRS), Timothy M. Vogel (UCBL/CNRS)

Motivation

The objective of task 4.4 of the EiCLaR project « Mapping EU and China Implementation Interests » is to develop and create agreements between partners related to the technologies developed during EiCLaR research and testing. During the project period, partners commercialization interests for the technologies was identified, road maps to future intellectual property or know-how sharing and commercialization were developed and technology agreements were written. Two technology agreements are finalized with the signatures on-going and two technology agreements are on-going.

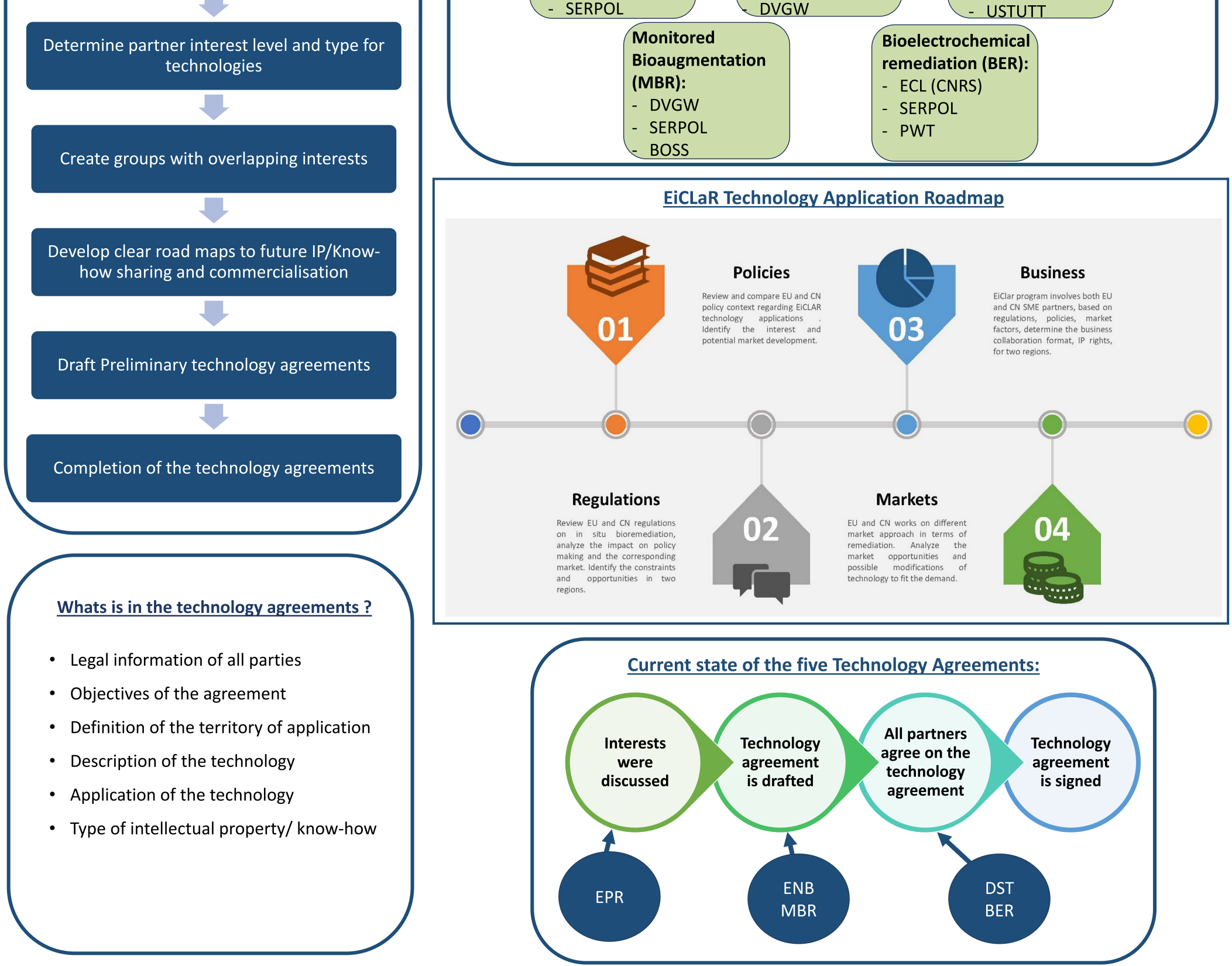
Workflow of task 4.4 « Mapping **Partner Implementation Interests »**

Identify potential technologies that will be developed

Potential partner interest for each technology

According to the initial implementation interest of each European partner, groups were formed to discuss intellectual property, know-how and exploitation of the five EiCLaR technologies. After mapping the interests, the following groups were formed:

Enhanced	Electro -	Decision
phytoremediation	nanobioremediation	Support Tool
(EPR):	(ENB):	(DST):
- EKOGRID	- PWT	- BOSS
- LTU	- TUL	- R3



Acknowledgement:

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°965945.

This presentation reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.

