

Circular economy in Industrial parks



- LAB A** Energy Materials & Circularity
- LAB B** Supply & Value Chain Resilience & Sustainability
- LAB C** EIP Governance, Local Symbiosis and CE Knowledge Transfer

LESSONS LEARNED FROM ECOLE PILOT PROJECTS

- **Stakeholder Engagement:** Actively involving all stakeholders (businesses, local authorities, communities) is crucial for success.
- **Data Collection & Monitoring:** Real-time monitoring optimizes resource and waste management.
- **Regulatory Challenges:** Clear strategies are needed to overcome bureaucratic and regulatory hurdles.
- **Circular Economy Adoption:** Educating stakeholders on economic and environmental benefits drives adoption.
- **Technology Integration:** Overcome initial resistance with training and investments in digital technologies.
- **Community Involvement:** Informing and engaging local communities improves public perception.

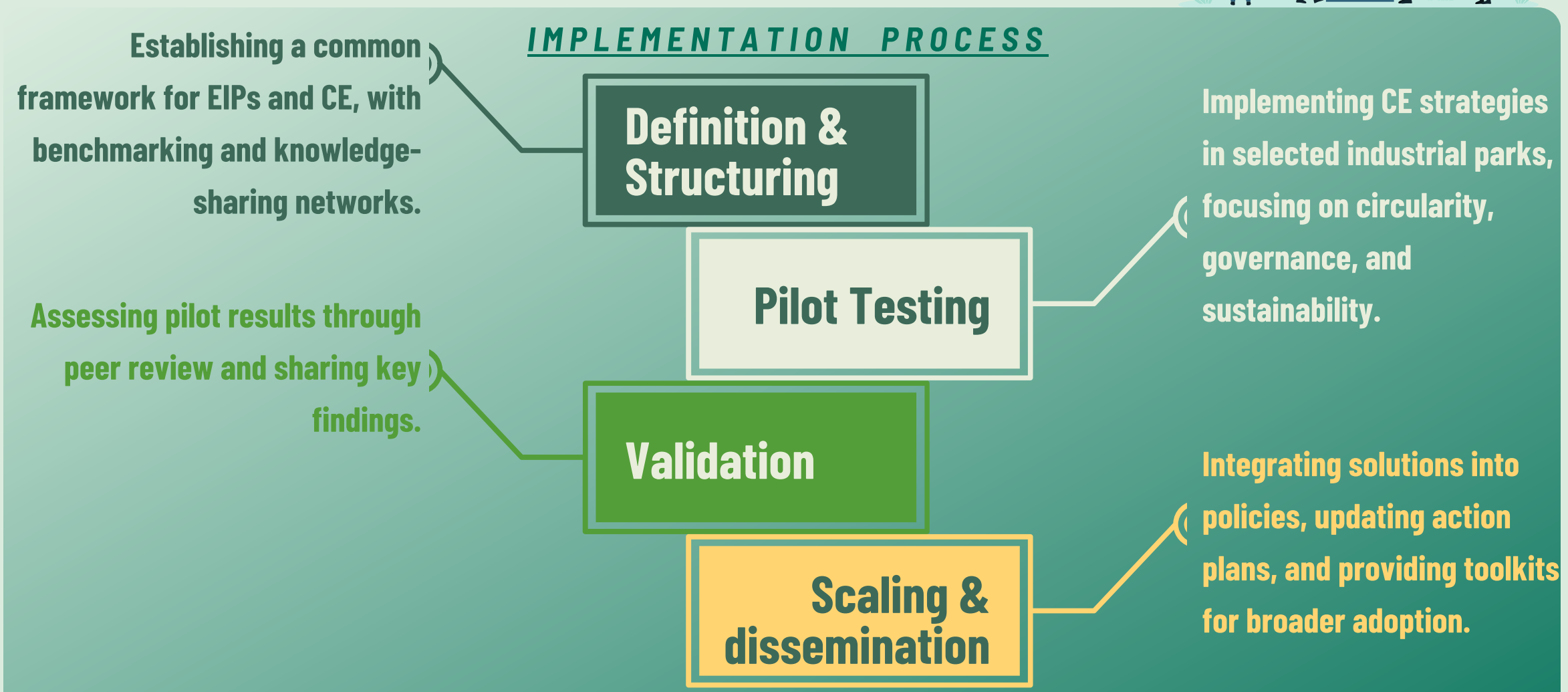
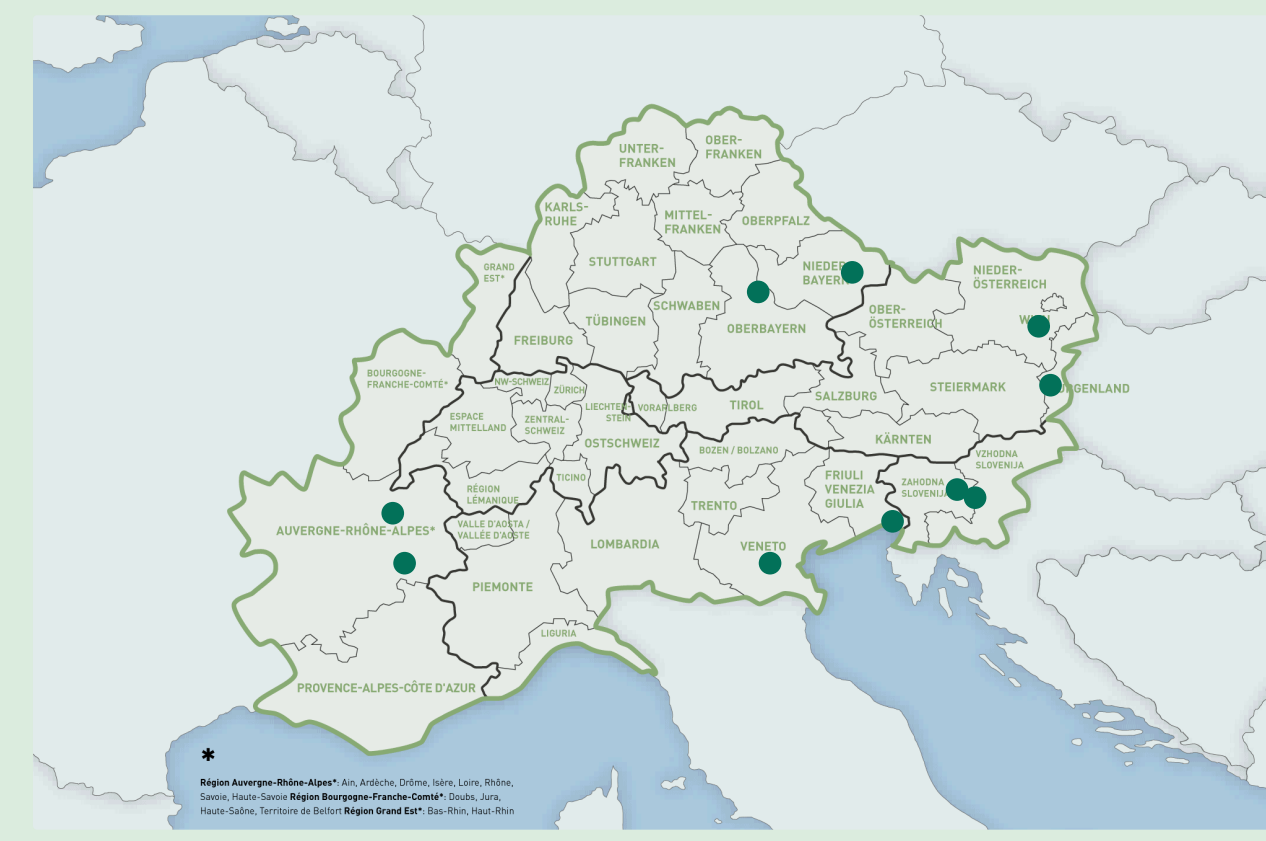
GOVERNANCE

Benefits:

- Stakeholder coordination & administrative efficiency
- Integrated development planning (land, infrastructure, facilities)
- Fundraising & investment attraction
- Promoting sustainability & circular economy goals

Takeaways:

- Strong governance drives EIP success & sustainability
- Governance models: Statutory bodies, corporations, or hybrids
- Centralized management improves coordination & investment
- Effective governance supports infrastructure, resource management & circular economy targets



LAB A

- Marangona Area ZAI (Verona, Italy)
- Trieste Industrial Zone COSELG (Italy)
- Industrial Zones Železniki, Trata, Žiri, Todraž (Slovenia)
- CRAISS Industrial Park WEIZ (Austria)
- Siemens Technopark TZE (Germany)
- Veyziat Industrial Park (Plastics Vallée, France)

LAB B

- Economic and Business Zone (EBZ) (Zalog, Slovenia)
- Intercommunal Business Park S7-Node (Rudersdorf, Austria)
- CleanTech Innovation Park (CTIP), (Hallstadt, Germany)
- South Industrial Park, Grenoble Alps (France)