

RES-DHC

Transformation of existing urban district heating and cooling systems from fossil to renewable energy sources

Patrick Geiger M.Eng.

Steinbeis
Research Institute for
Solar and Sustainable
Thermal Energy Systems

Meitnerstr. 8
D-70563 Stuttgart
www.solites.de



EU H2020 PROJECT RES-DHC



Transformation of **existing urban** district heating and cooling systems from fossil to **renewable energy sources**

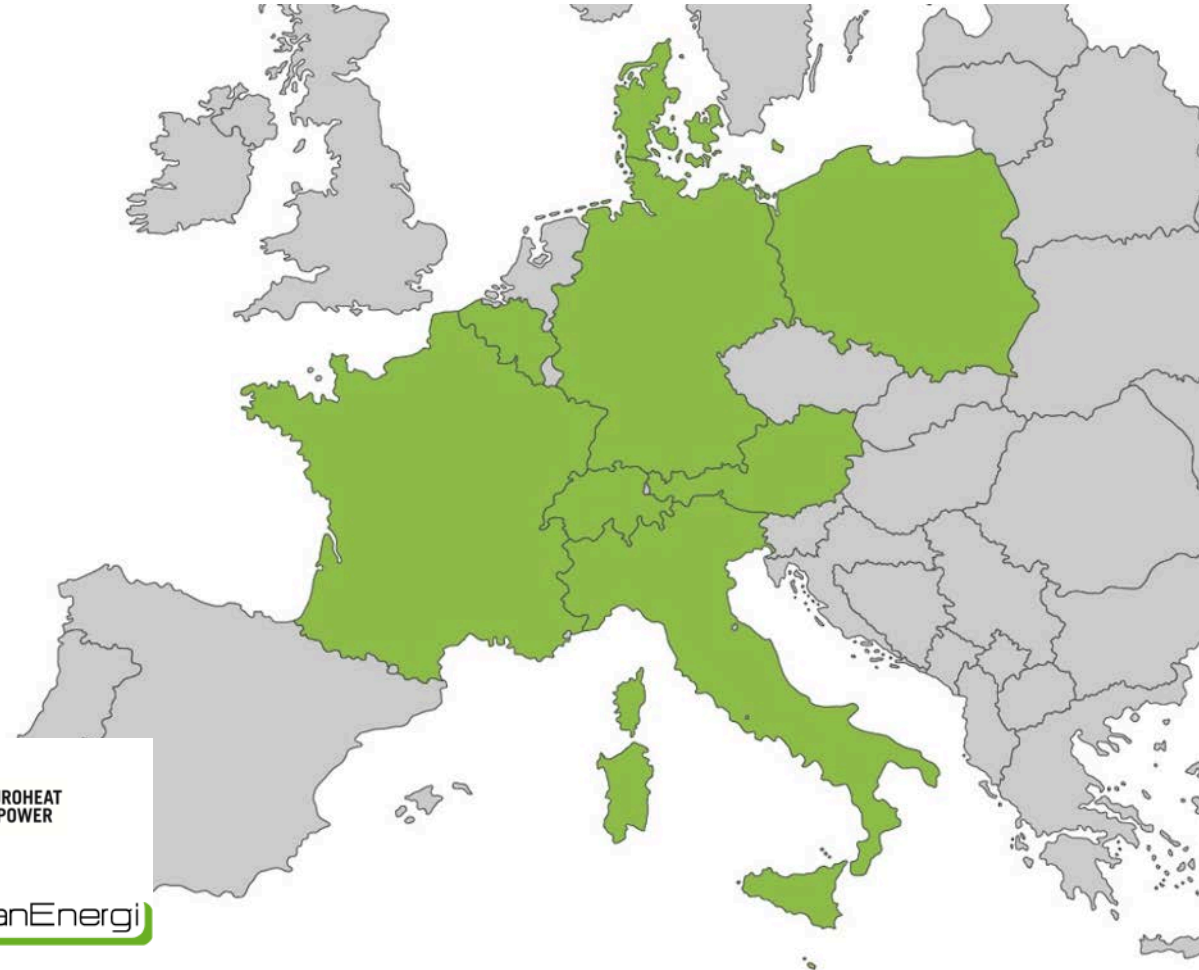


SDH in Chemnitz, Germany (Source: inetz GmbH Chemnitz)

EU H2020 PROJECT RES-DHC



- 15 Partners
- 8 countries
- 6 modell regions



solites

AGFW

**HAMBURG
INSTITUT**

**GRAZ
UMWELT**

AEE INTEC

**EUROHEAT
& POWER**

ENERGIE GRAZ

cea

iren

AMBIENTEITALIA

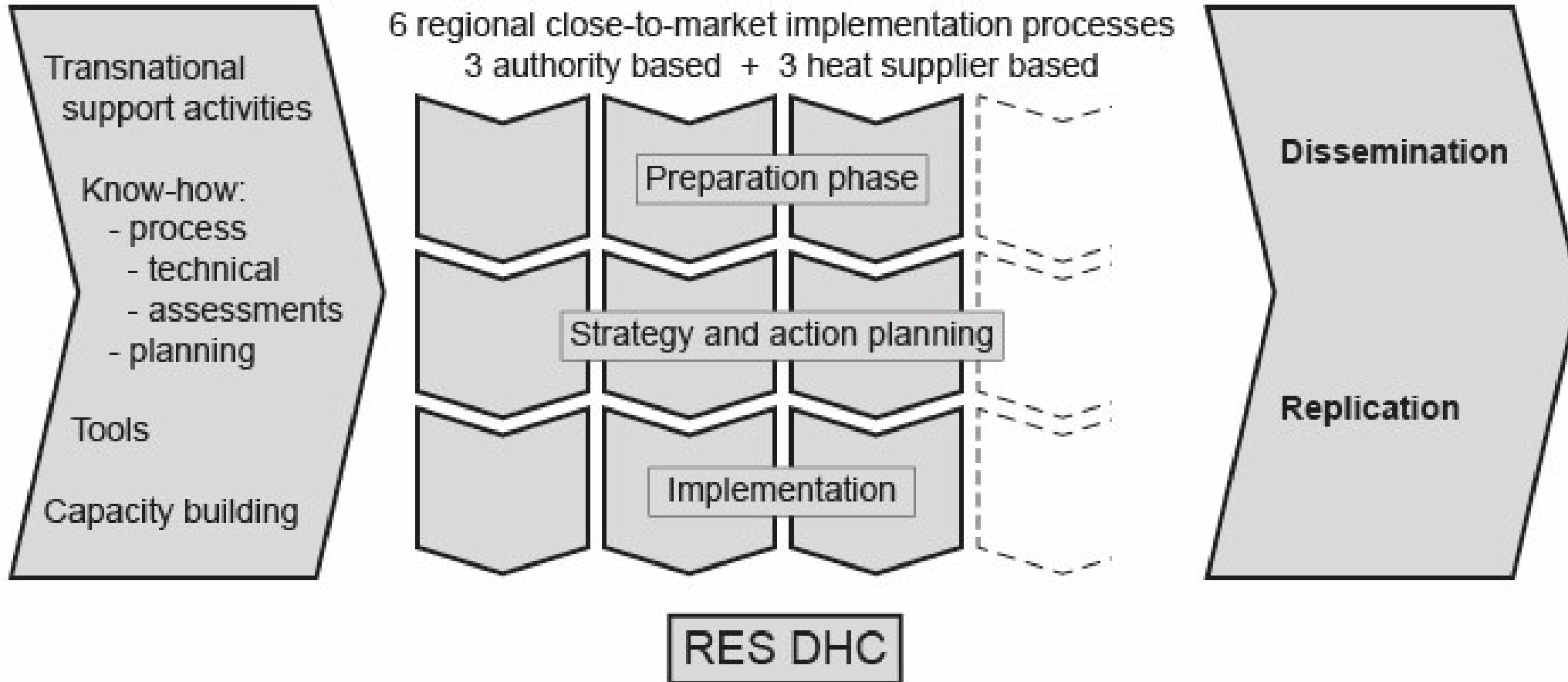
PlanEnergi

**Auvergne
Rhône-Alpes**
Énergie Environnement

PLANAIR
Consulting engineers in energy and environment

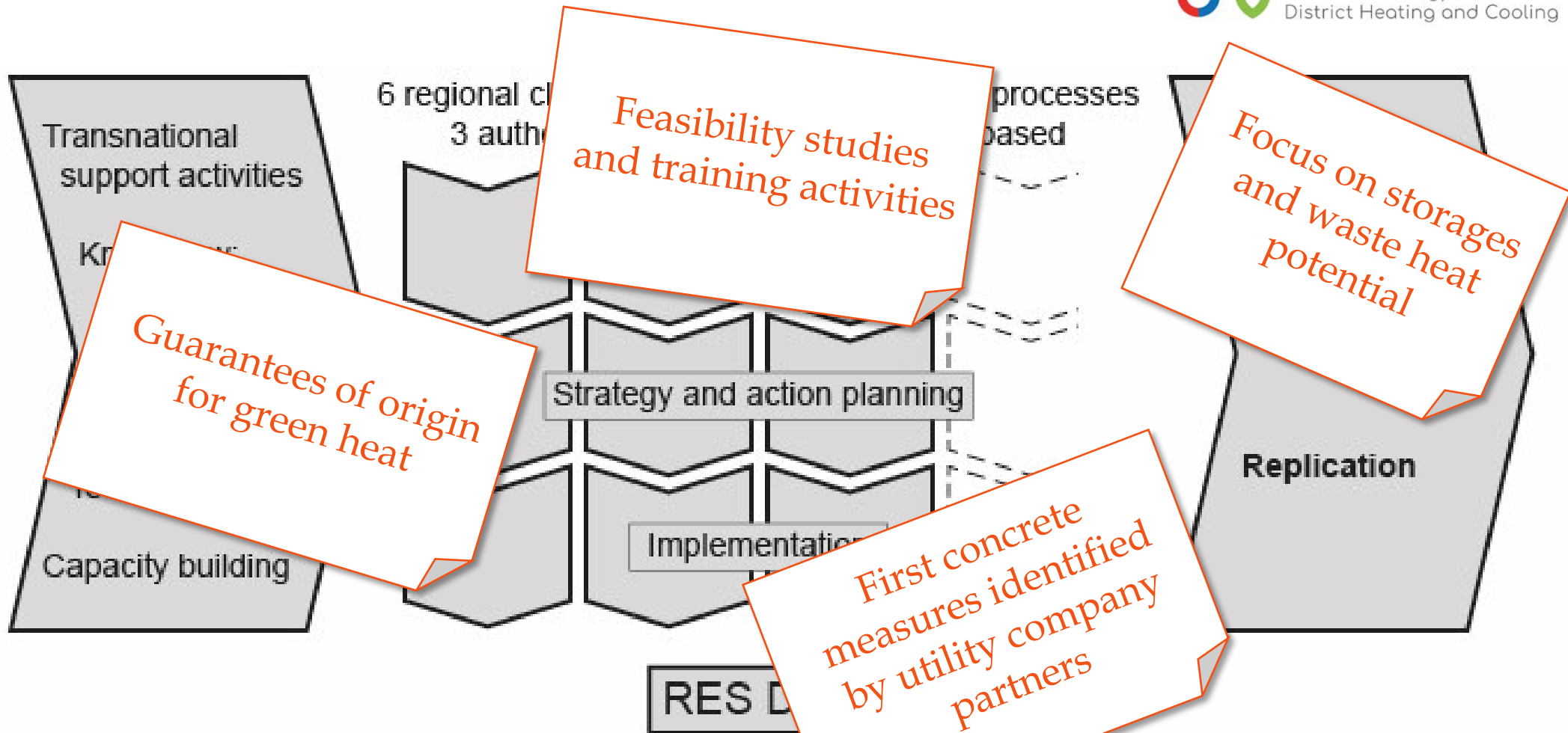
SEC SZCZECIŃSKA
ENERGETYKA
CIEPLNA

verenum



... derive – from these practical cases – technical and organizational solutions for RES-DHC transformation processes

EU H2020 PROJECT RES-DHC



... derive – from these practical cases – technical and organizational solutions for RES-DHC transformation processes

RES-DHC – A Horizon 2020 project

solites

Steinbeis Research Institute for Solar and Sustainable Thermal Energy Systems

Patrick Geiger M.Eng. geiger@solites.de

www.res-dhc.com

Twitter: [@DhcRes](https://twitter.com/DhcRes) LinkedIn: [RES-DHC Project](https://www.linkedin.com/company/res-dhc-project)

Project partners:



Funded by: 
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952873

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the European Commission nor the authors are responsible for any use that may be made of the information contained therein.