

What does the S3PEnergy expect from Member States and regions?



BENEFITING
from the S3PEnergy hub position.



COLLABORATING
with territorial actors of EU regions and Member States.



COOPERATING SPIRIT
with other S3PEnergy members.



SHARING INFORMATION
on related initiatives, key results and good practices.



BEING AWARE
of (and committed with) the significance of bottom-up approach in Smart Specialisation.




ACTIVATING PARTICIPATION
in S3PEnergy activities and feedback request.



**SMART SPECIALISATION PLATFORM ON ENERGY,
SUPPORTING INNOVATION AND INTERREGIONAL
COOPERATION ACROSS EU**

www.s3platform.jrc.ec.europa.eu/s3p-energy

Questions? Please send us an e-mail to:
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 @S3Platform #S3PEnergy



SMART
SPECIALISATION
PLATFORM
ENERGY



Joint
Research
Centre

The thematic Smart Specialisation Platform on Energy



The S3PEnergy is the space where Member States, regions and energy stakeholders receive support for an optimal and effective uptake of European Structural and Investment Funds for sustainable energy.



The S3PEnergy promotes activities at national, regional and local levels, for achieving a shared vision on knowledge-based energy policy, with the aim of better alignment of regional and local activities through the identification of the technologies and innovative solutions.



The S3PEnergy allows its members to share experiences and activities on innovation and energy-related policies and establish partnerships between regions and Member States that have identified renewable energy technologies and innovative energy solutions as priorities in their S3.

Who is part of S3PEnergy?



THE EUROPEAN COMMISSION

Through joint action between DG REGIO, DG ENER and the DG Joint Research Centre.



MEMBER STATES AND REGIONS

lead the implementation of S3 innovation and energy-related priorities in joint cooperation with business, research, education sectors and civil society.

Everyone related to energy innovation!

2/3

of Member States and regions
who designed a Smart Specialisation
Strategy have set energy as a priority.

€40 BILLION

have been allocated from the European
Cohesion Policy to support investment in
the low carbon economy transition.
(Thematic Objective 4)

Methodology



LEARN

Elaboration of a defined concept with clear objectives, mission and priorities, supported by a solid governance, that allows to identify strategic synergies.



CONNECT

Definition and agreement of Partnerships' joint work plan to initiate the process of capacities and resources mapping for developing coordinated and synergic pilot activities.



DEMONSTRATE

Implementation of Pilot activities with robust monitoring and evaluation systems and establish a results dissemination strategy including evidences for regional policy.



SCALE UP

Definition of Business and Funding Plan to advance in real joint investments, fostering the engagement of private sector and the industrial cooperation at higher scale.