

CROSS BOrder management of variable renewable energies and storage units enabling a transnational Wholesale market



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PROJECT OVERVIEW

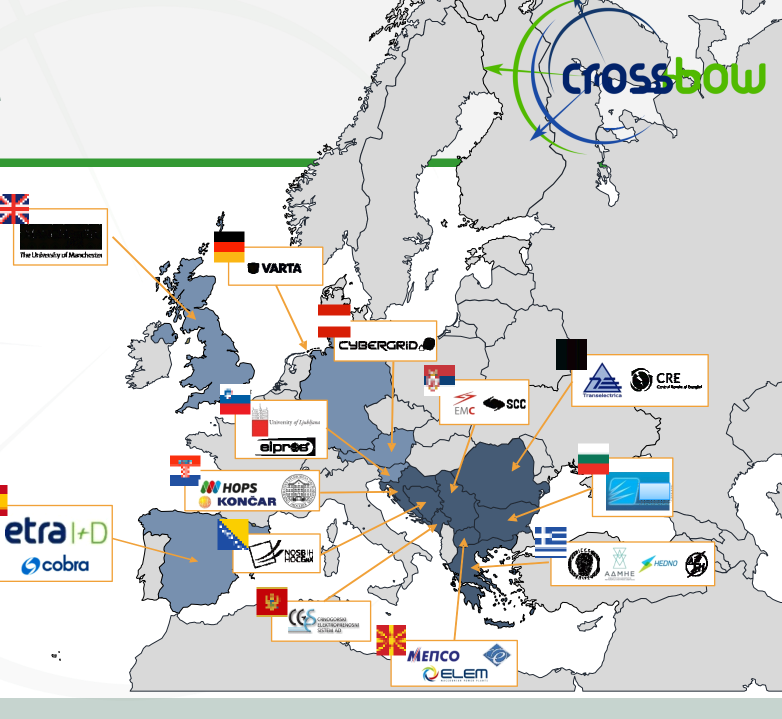
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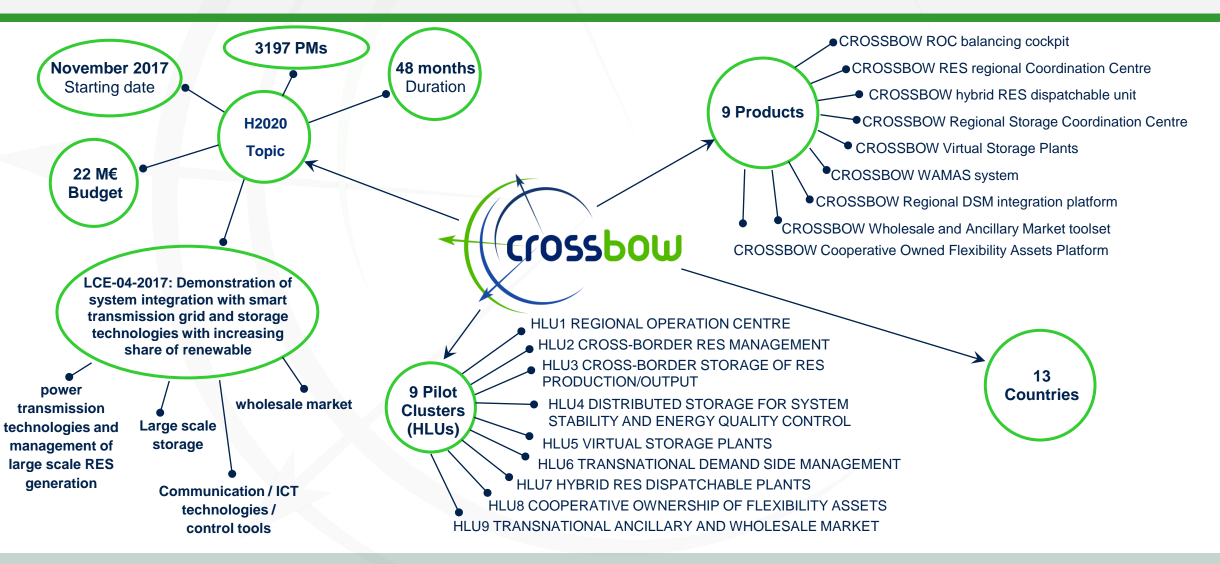
CONSORTIUM

- 8 TSO
- 1 DSO
- 1 RSC
- 2 (+1) Large producers
- 5 (+2) Universities
- 6 Industrial partners
- Industrial Association



PROJECT AT A GLANCE





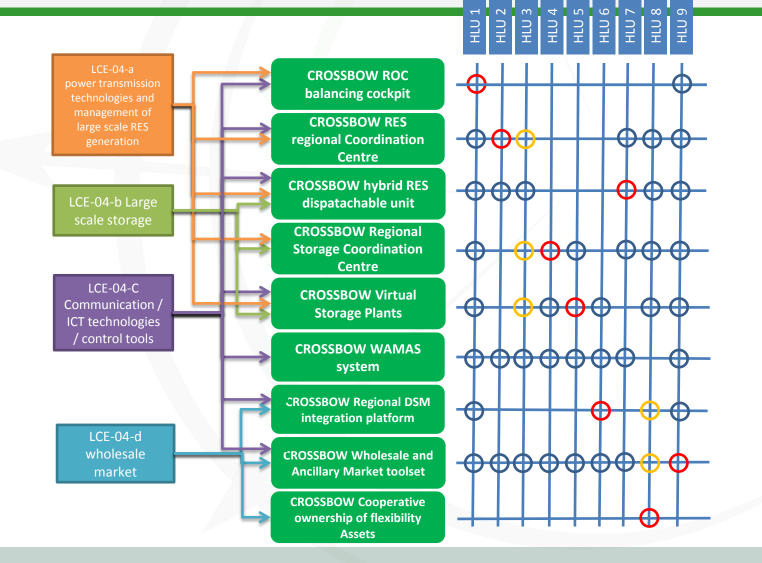
STRATEGIC GOAL



 CROSSBOW will propose the shared use of resources to foster cross-border management of variable renewable energies and storage units, enabling a higher penetration of clean energies whilst reducing network operational costs and improving economic benefits of RES and storage units.

PRODUCTS AND SCENARIOS

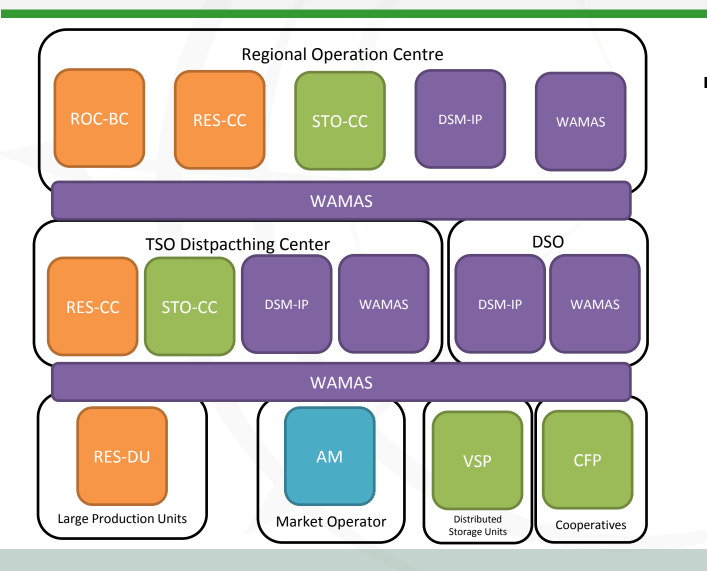




Each product has a clear <u>leading role</u> in a specific scenario – i.e. High Level Use Case

PRODUCTS IN THE FIELD

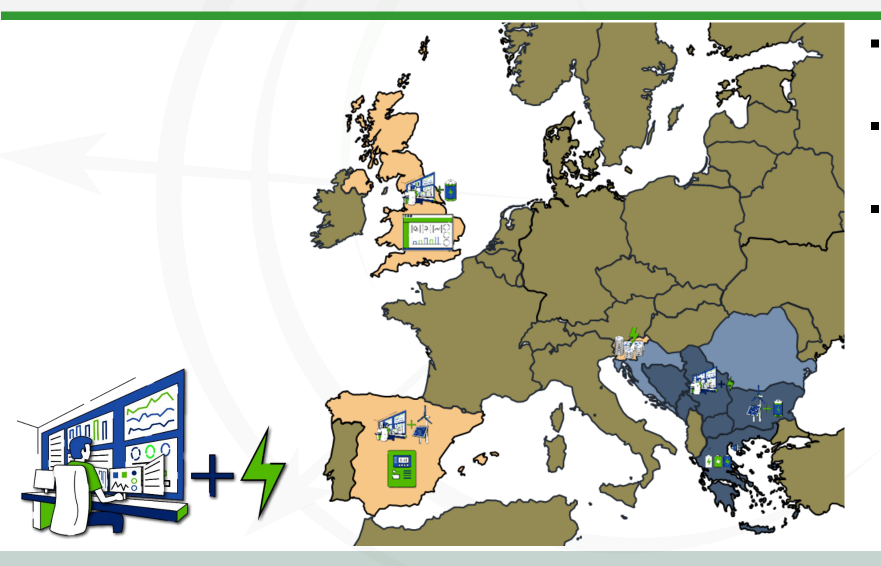




- Products can be instantiated by different actors and at different scale.
 - They will be designed to maximise their marketability
 - In the context of the Project it will not be possible to test their performance under all types of configurations.

HLU1-P1 DEMO COUNTRIES

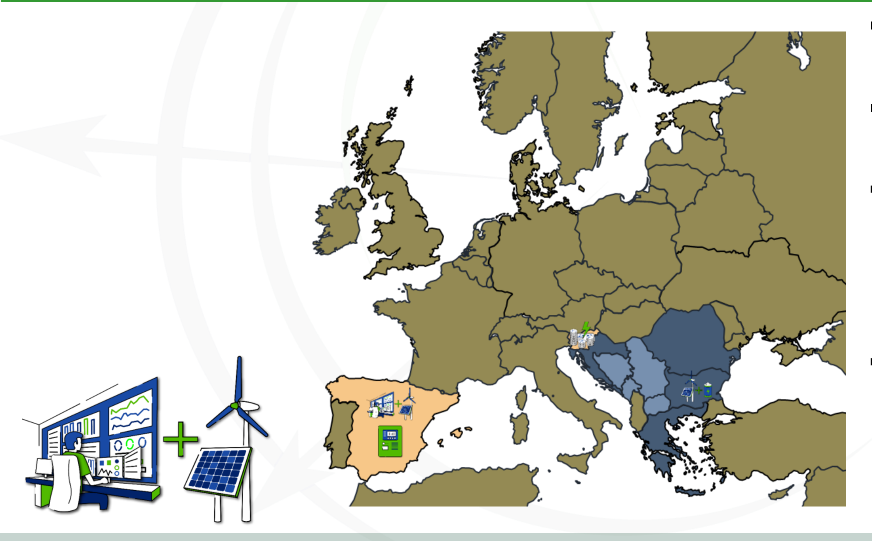




- Use as basis the list of service users of SCC.
- Other TSO can participate as observers/validators
- Not all products require a local instantiation
- RES-CC
- □ STO-CC
- DSM
- WAMAS
- □ AM

HLU2-P2 DEMO COUNTRIES

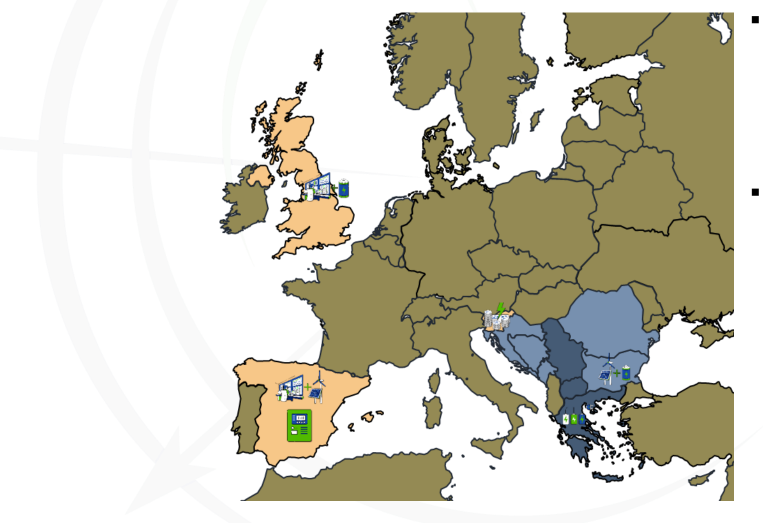




- Focus on the countries with existing RES.
- Other countries may join later.
- There is a special interest for countries with Energy producers in the consortium.
- D ELEM.
- PPC.
- □ EPS.
- HOPS interest of monitoring RES connected at DSO level and congestion problem with BiH frontier..

HLU3 DEMO COUNTRIES

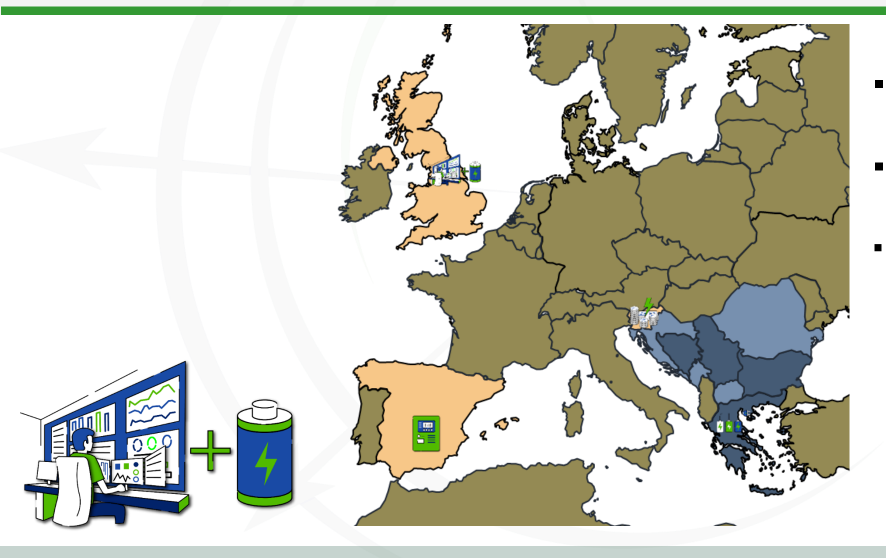




- Focusing on countries with Energy producers in the consortium.
- ELEM
- D PPC
- EPS
- It could be extended to countries with large storage or RES:
- Bosnia&Herzegovina
- Bulgaria
- Romania

HLU4-P4 DEMO COUNTRIES

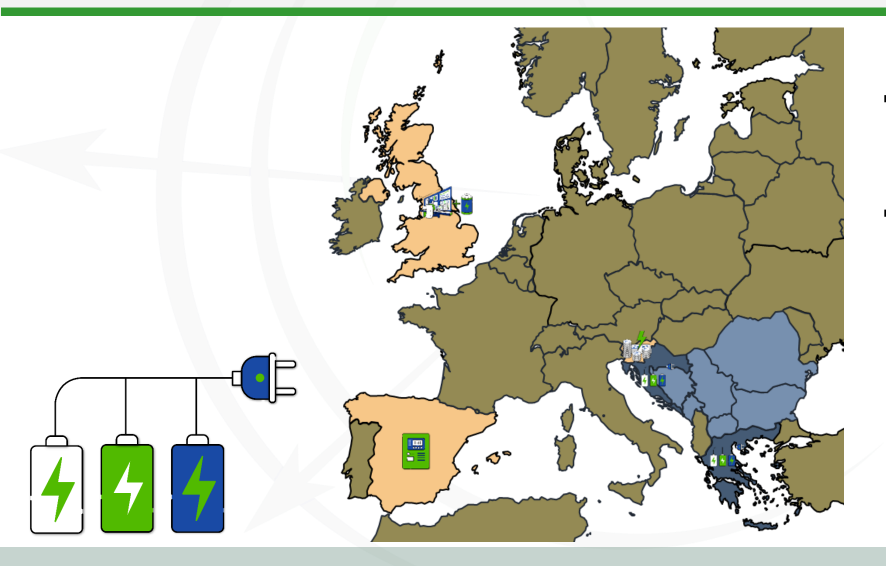




- Focus on the countries with large storage
- Other countries may join later.
- Again, special interest for countries with Energy producers in the consortium.
 - ELEM
 - D PPC
 - EPS

HLU5-P5 DEMO CLUSTERS

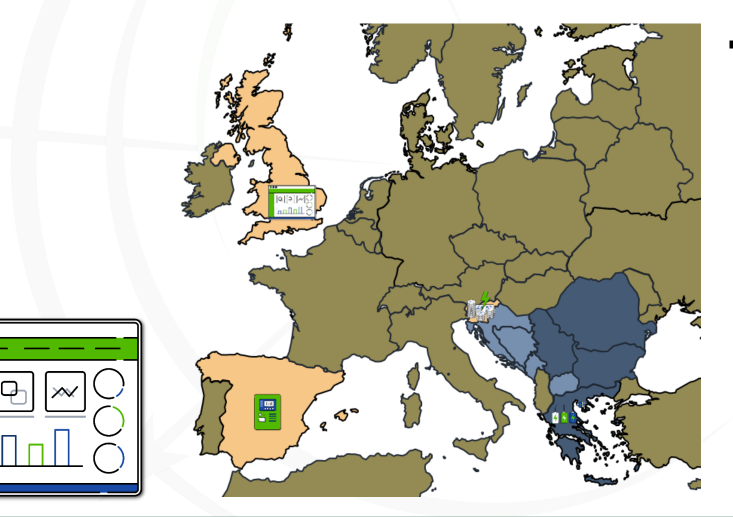




- Two main demos:
 - Greece (HEDNO) engaging TSO-DSO collaboration.
 - Croatia (at laboratory).
- Special interest for countries with Energy producers in the consortium
- ELEM
- PPC
- EPS

HLU6-P7 DEMO COUNTRIES





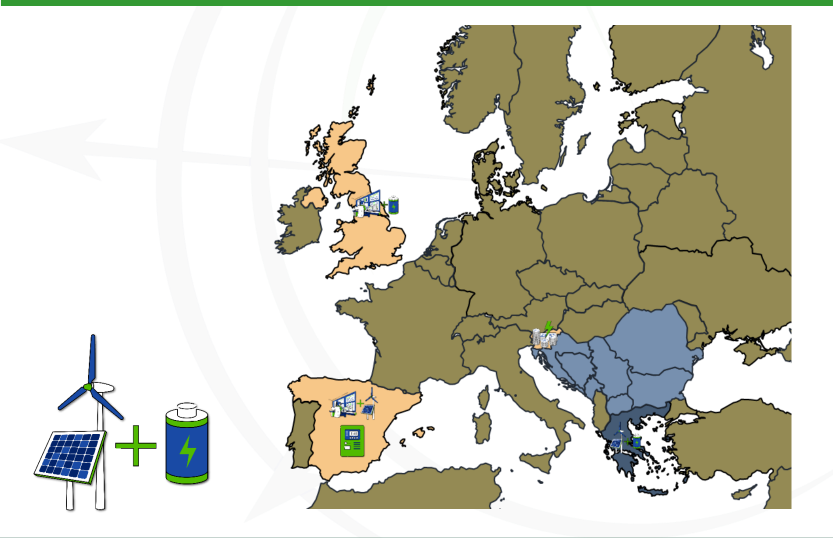
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Focus on

- Existence of DSM contract with large consumers.
- TSO/DSO collaboration.

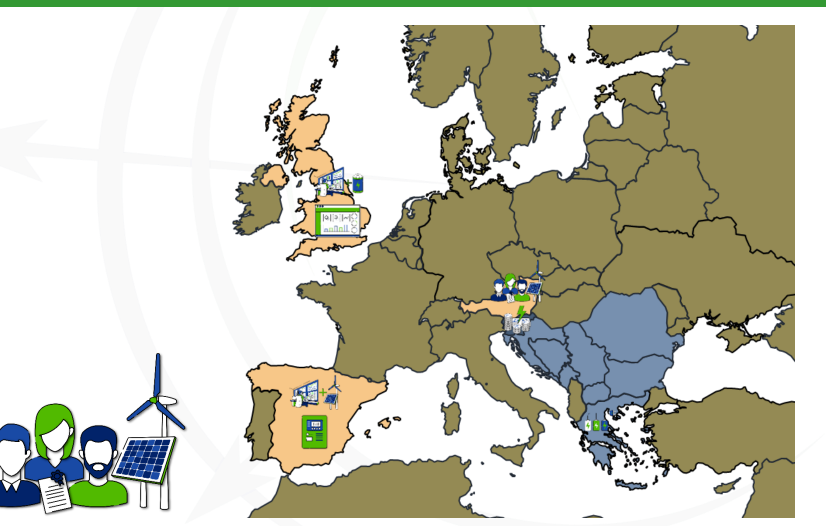
HLU7-P3 DEMO COUNTRIES





- Small scale demonstration of the RES-DU.
- Validation on the correct use with other products.
- To be demonstrated in Greece.
- Maximize Synergies with GRIDSOL project.

HLU8-P9 DEMO COUNTRIES



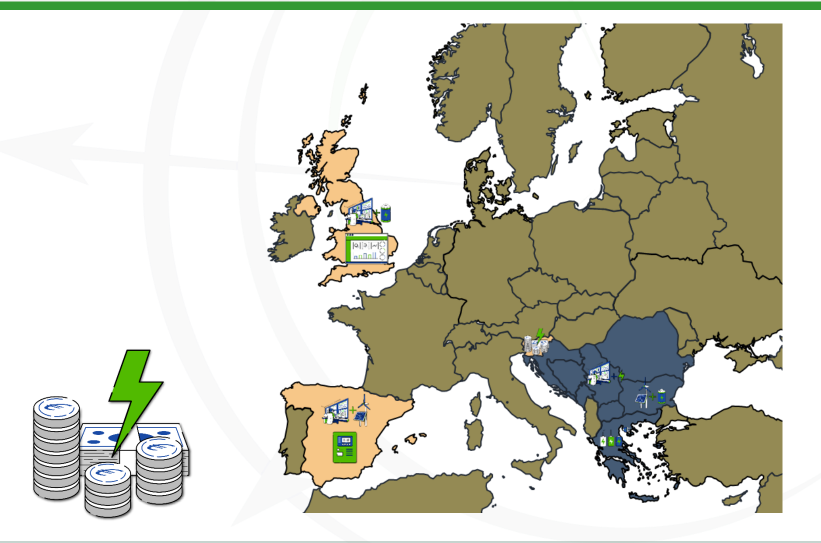
Not related to TSO interests.

crossbow

- Not necessary related to Energy producer interests.
- P9 will be validated by members of the Project User Group.
- Cooperatives and energy Communities.
- HLU8 will be demonstrated in Slovenia.
- Instantiated in CGRID servers.

HLU9-P8 DEMO COUNTRIES





 All countries will participate in the demo.



Clean energy across Europe

For more information visit: crossbowproject.eu