



MULTI-STAKEHOLDER COOPERATION

TO DEVELOP AND IMPLEMENT SUSTAINABLE ENERGY AND CLIMATE ACTION PLANS



PENTAHelix



PentaHelix aims to find innovative and cost-effective approaches for integrating multi stakeholder and governance planning for sustainable energy and climate.

PentaHelix stands for integrated development and aims to engage different stakeholders groups:

- Public authorities (local, regional, national and international).
- Industry (and businesses such as SMEs, farmers, trade, etc).
- Academia (research and educational institutes).
- NGOs (associations, interest organisations, etc).
- Citizens (house owners, car owners, commuters, etc).

PENTAHelix PILOT CITIES

Belgium

West Flanders Intermunicipal Association (WVI) (joint SECAP)

Moorslede
Tielt
Wingene
Ruiselede
Lichtervelde
Meulebeke
Ingelmunster
Oostrozebeke
wvi.be

Intermunicipal association within the area of Mechelen and surroundings (IGEMO) (joint SECAP)

Berlaar
Bornem
Duffel
Puurs
Sint-Amands
Sint-Katelijne-Waver
Willebroek
igemo.be

Spain

Energy Agency of Avila Province (APEA) / Regional Energy Agency of Castilla and Leon (EREN)

Las Navas Del Marques
lasnavasdelmarques.es
Solosancho
solosancho.com
Hoyo Casero
hoyocasero.org
El Barco De Avila
aytobarcodeavila.com
Papatrigo
papatrigo.es
El Barraco
elbarraco.org
San Juan Del Olmo
sanjuandelolmo.es
Salamanca
aytosalamanca.es
Palencia
aytopalencia.es

Norway

Kløva Østfold, Østfold County

Moss commune
moss.kommune.no
Rygge commune
rygge.kommune.no
Våler commune
valer-of.kommune.no
Marker commune
marker.kommune.no
Sarpsborg
sarpsborg.com
Halden
halden.kommune.no
Fredrikstad
fredrikstad.kommune.no
Østfold County Council
ostfoldfk.no/

Latvia

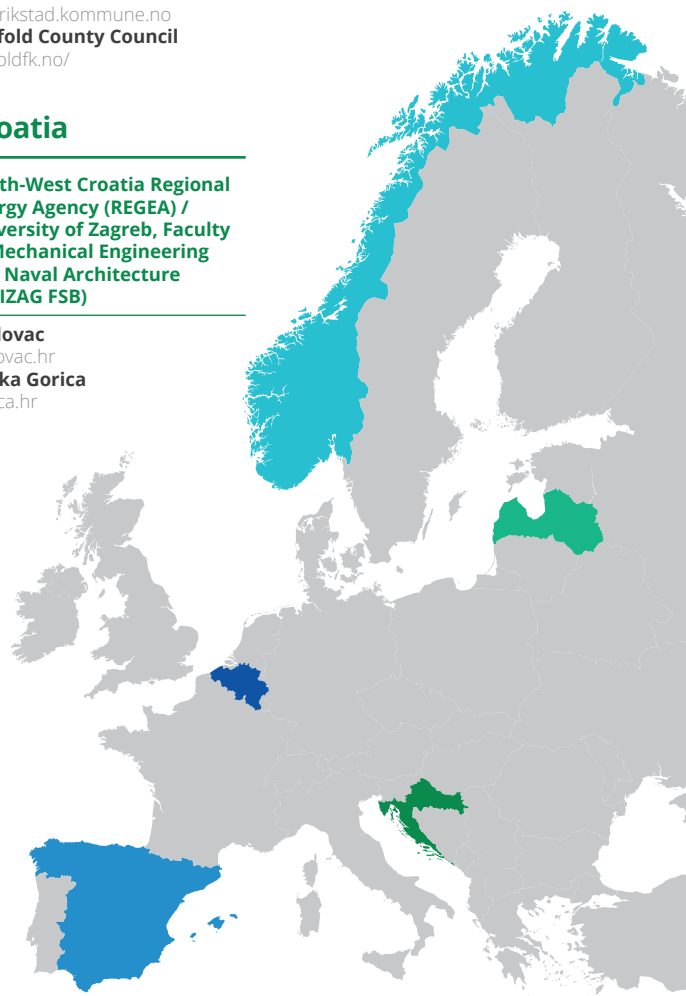
Zemgale Regional Energy Agency (ZREA)

Jelgava City
jelgava.lv
Jekabpils City
jekabpils.lv

Croatia

North-West Croatia Regional Energy Agency (REGEA) / University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture (UNIZAG FSB)

Karlovac
karlovac.hr
Velika Gorica
gorica.hr



Get in contact:

pentahelix.eu



@pentahelix_eu



Sveučilište u Zagrebu
Fakultet strojarstva i brodogradnje



► TID FOR HANDLING



WONEN | WERKEN | LEVEN



DIPUTACIÓN
DE ÁVILA

Turismo, Asuntos Europeos y Energía



PENTAHelix project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 784994. The sole responsibility for the content lies with the authors. It does not necessarily reflect the opinion of the European Commission. The European Commission is also not responsible for any use that may be made of the information contained therein.