

Case Studies

ENTRANCES focuses on 13 regional case studies in Europe, covering both coal mining and carbon-intensive regions. A comparative analysis of SSH dimensions is foreseen for these regions so as to identify challenges posed by Energy Transition.



- Coal mining regions**
- Silesia, Poland
 - Lusatia, Germany
 - Rhineland, Germany
 - Central Germany, Germany
 - Jiu Valley, Romania
 - Sulcis Iglesiente, Italy
 - Upper Nitra, Slovakia



- Carbon-intensive regions**
- Brindisi, Italy
 - Kraków Metropolitan Area, Poland
 - As Pontes, A Coruña, Spain
 - Upper Styria, Austria
 - Stavanger, Norway
 - South Wales, United Kingdom

Project Partners



UNIVERSIDADE DA CORUÑA

Coordinator

udc.gal

Spain



enea.it

Italy



knowledge-innovation.org

Italy



iwh-halle.de

Germany



ioer.de

Germany



zsi.at

Austria



ntnu.edu

Norway



eurada.org

Belgium



min-pan.krakow.pl

Poland



uaic.ro

Romania



spi.pt

Portugal



wecf-france.org

France



prog.sav.sk

Slovakia



cardiff.ac.uk

United Kingdom

Contact

✉ info@entrancesproject.eu

Follow Us

f t in v @H2020Entrances

Website

🌐 www.entrancesproject.eu



ENTRANCES project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement n° 883947. The brochure represents the view of the author only and is his/her sole responsibility: it cannot be considered to reflect the views of the European Commission and/or the Innovation and Networks Executive Agency (INEA). The European Commission and the Agency do not accept responsibility for the use that may be made of the information it contains.



ENTRANCES

ENergy TRAnSitions from Coal and carbon:
Effects on Societies

www.entrancesproject.eu



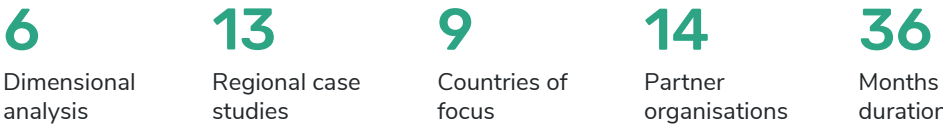
About

Launched in May 2020, ENTRANCES aims to develop a theoretically-based and empirically-grounded understanding of cross-cutting issues related to SSH aspects (socio-economic; socio-technical; socio-ecological; socio-cultural; socio-political and socio-psychological; and gender related) of “Clean Energy Transition” in European coal mining and carbon-intensive regions, so as to formulate a set of recommendations in order to tackle these issues.



The project intends to address challenges faced by these regions taking into account multi-dimensional perspectives involving different key players at territorial, regional, national, European, and global levels. It is coordinated by the University of A Coruña, Spain and the consortium comprises of a total of 14 organisations.





Key Project Figures



“*Let’s envision a world beyond coal and carbon.*”

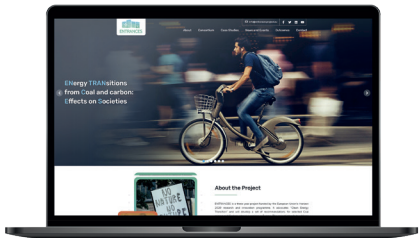


Specific Objectives of ENTRANCES






-  To develop comprehensive knowledge and insights on the SSH aspects of transitioning to clean energy
-  To develop a better understanding of the challenges faced by the selected European coal mining and carbon-intensive regions
-  To co-create a set of recommendations from the project findings using multi-level perspectives
-  To contribute towards a common vision by taking into account societal implications and opportunities of “Clean Energy Transition”

Get the latest updates!

Find out more about the project:
www.entrancesproject.eu



Work Plan

-  **WP1**
Conceptual framework
-  **WP3**
Coal mining regions case studies
-  **WP5**
Comparative analysis
-  **WP7**
Communication and Dissemination
-  **WP9**
Ethics requirements
-  **WP2**
Methodological framework
-  **WP4**
Carbon-intensive regions case studies
-  **WP6**
Knowledge co-production and recommendation
-  **WP8**
Management