

ENergy TRANsitions from Coal and carbon: Effects on Societies

www.entrancesproject.eu

ENTRANCES is a Horizon 2020 project that aims to develop a theoretically-based and empirically-grounded understanding 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. It 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



Dimensional analysis

13

Regional case studies

9

Countries of focus

14

Partner organisations

36

Months duration



Specific Objectives of ENTRANCES



To develop comprehensive knowledge and insights on the SSH aspects of transitioning to clean energy



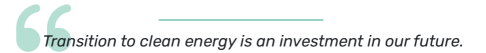
To develop a better understanding of the challenges faced by the selected European coal mining and carbon-intensive regions



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"



Contact

Follow Us

Website



info@entrancesproject.eu







www.entrancesproject.eu































ENTRANCES project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement nº 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.