CONSORTIUM



WIP Renewable Energies, Germany Rita Mergner, rita.mergner@wip-munich.de www.wip-munich.de



Centre for Renewable Energy Sources and Saving,

Greece

Charalampos Malamatenios, malam@cres.gr www.cres.gr



Research Institute for Post-Mining Landscapes,

Germany

Dirk Knoche, d.knoche@fib-ev.de http://fib-ev.de



University of Strathclyde, UK

Rona Michie, rona.michie@strath.ac.uk www.strath.ac.uk



Black Sea Energy Research Centre, Bulgaria Lulin Radulov, radulov@bserc.eu www.bserc.eu



Güssing Energy Technologies GmbH, Austria Christian Doczekal, c.doczekal@get.ac.at

http://get.ac.at



The Association of European Renewable Energy

Research Centres, Belgium

Greg Arrowsmith, arrowsmith@eurec.be www.eurec.be



ISPE DESIGN and CONSULTING, Romania Marian Dobrin, marian.dobrin@ispe.ro

www.ispe.ro



Energoprojekt ENTEL, Serbia

Miodrag Mesarovic, mmesarovic@ep-entel.com www.ep-entel.com



Coal Energy Technology Institute, Ukraine

Igor Volchyn, volchyn@gmail.com www.ceti-nasu.org



University of Agriculture in Krakow, Poland Marcin Pietrzykowski, m.pietrzykowski@ur.krakow.pl

www.ur.krakow.pl



Welsh Government, UK

Trygve Rees, trygve.rees@gov.wales https://gov.wales



Charles University, Czech Republic Jan Frouz, frouz@natur.cuni.cz www.cuni.cz



Czech University of Life Sciences Prague, Czech Republic Marketa Hendrychova, hendrychovam@fzp.czu.cz www.czu.cz/en/

www.czu.cz/en/

Jiu Valley Social Institute Association, Romania Sabina Irimie, sabina.irimie@gmail.com www.institutulsocialvi.ro

CONTACT

TRACER Coordination

WIP Renewable Energies, Germany Rita Mergner, Rainer Janssen

E-mail: rita.mergner@wip-munich.de

Tel.: +49 89 720 12 731

E-mail: rainer.janssen@wip-munich.de

Tel.: +49 89 720 12 743 www.wip-munich.de







The sole responsibility for the content of this flyer lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the INEA nor the European Commission are responsible for any use that may be made of the information contained therein.











COAL REGIONS IN TRANSITION: THE CHALLENGE

Coal is currently mined in 41 regions across 12 EU countries, making it the most abundant fossil fuel in the EU and a significant source of economic activity.

Transition towards a low carbon economy implies significant technological, economic and social challenges, in particular for coal-intensive regions that have to adapt from fossil-based energy production to new clean energy sources.

These regions need an effective roadmap to make the necessary transition to a more diversified economic base and a more sustainable energy system. This transition process should ensure social cohesion and justice for communities and regions dependent on coal production.



BENEFITS OF THE TRACER PROJECT

TRACER supports nine coal-intensive regions, which are at different stages of their energy transition, to shape (or fine-tune) their Research and Innovation (R&I) strategies and exchange previous experiences in order to facilitate transition towards sustainable energy systems.

Core activities include:

- Mobilisation of a wide range of stakeholders in nine European regions to discuss and agree on a shared vision and priorities for coal transition
- Joint development of R&I strategies, industrial roadmaps and decision support tools
- Identification and analysis of best practice examples of successful and ambitious transition processes in coal intensive regions
- Investigation of the current role of coal mining and use in TRACER target regions and assessment of social, environmental and technological challenges
- Elaboration of guidelines on how to mobilise investments
- Fostering R&I cooperation among coal intensive regions in Europe and beyond

TRACER REGIONS

Project activities focus on nine European regions with a long history in coal mining and use of coal as fuel for power generation.

- Southeast Region (BG34), Bulgaria
- North West Bohemia (CZ04), Czech Republic
- Lusatia Region, Brandenburg (DE40) and Dresden (DED2), Germany
- West Macedonia (EL53), Greece
- Upper Silesia (PL22), Poland
- Jiu Valley / West Region (RO42), Romania
- Kolubara Region (RS11, RS21), Serbia
- Donetsk Region, Ukraine
- Wales (UKL1, UKL2), United Kingdom

