





This project has received funding from the Research Fund for Coal and Steel under grant agreement No 101034042

Synergistic potentials of end-of-life coal mines and coal-fired power plants, along with closely related neighbouring industries: update and re-adoption of territorial just transition plans (POTENTIALS)

PROJECT DETAILS

Funding Programme:

Research Fund for Coal and Steel (RFCS)RResearch Fund for Coal and Steel)esearch Fund for Coal and Steel(RFCS)

Sub-Programme:

Coal

Funding Scheme:

Accompanying measures

Project Reference:

101034042

Project Duration:

24 months (from 2021-07-01 to 2023-06-30)

Total Project Budget:

€ 794.075'45

Total EU Grant-Aid:

€ 794.075′45

UniOvi Budget:

€ 165.883′95

Website:

https://potentialsproject.eu

PROJECT DESCRIPTION

POTENTIALS focuses on the unique aspects of coupled end-of-life coal mine sites and coal-fired power plants, along with closely related neighbouring industries, taking advantage of their joint potential to stimulate new economic activities, developing jobs and economic value in Coal Regions in Transition. POTENTIALS will identify and assess their synergistic opportunities by means of a prospective analysis, enabling to develop business models that rely on renewable energy, contribute to the circular economy or scale energy storage, guaranteeing a sustainable and combined use of assets and resources, and supporting the update and re-adoption of territorial just transition plans.









This project has received funding from the Research Fund for Coal and Steel under grant agreement No 101034042

Synergistic potentials of end-of-life coal mines and coal-fired power plants, along with closely related neighbouring industries: update and re-adoption of territorial just transition plans (POTENTIALS)

TEAM - UNIVERSIDAD DE OVIEDO

Pedro Riesgo Fernández¹ priesgo@uniovi.es

Agustín Menéndez Díaz³ amenendez@uniovi.es

Paulino José García Nieto⁴ pjgarcia@uniovi.es

María Esperanza García Gonzálo⁴ espe@uniovi.es

Francisco Javier Iglesias Rodríguez¹ fjiglesias@uniovi.es

Camilo José Vázquez Ordás¹ cvordas@uniovi.es

Beatriz Fernández Muñiz¹ beatrizf@uniovi.es

José Manuel Montes Peón¹ jmmontes@uniovi.es

Ana Suárez Sánchez¹ suarezana@uniovi.es

Gregorio Fidalgo Valverde¹ gfidalgo@uniovi.es

Mario Menéndez Álvarez⁵ mariom@uniovi.es

Isidro Diego Álvarez⁵ diegoisidro@uniovi.es

César Castañón Fernández⁵ castanoncesar@uniovi.es

PROJECT PARTNERS

Project Coordinator

GLOWNY INSTYTUT GRONICTWA, Poland

Germany

- Vgb Powertech Ev
- Dmt-gesellschaft Für Lehre Und Bildung Mbh
- Spain Universidad De Oviedo
 - Hulleras Del Norte Sa
- Greece
- Ethniko Kentro Erevnas Kai Techno logikis Anaptyxis

María del Carmen Escanciano García Miranda¹ cescan@uniovi.es

Francisco Blanco Álvarez² franblanco@uniovi.es

Silverio García Cortes⁵ sgcortes@uniovi.es

Fernando Sánchez LasHeras⁴ sanchezfernando@uniovi.es

- ¹ Department of Business Administration
- ² Department of Materials Science and Metallurgical Engineering
- ³ Department of Construction and Manufacturing Engineering
- ⁴ Department of Mathematics
- ⁵ Department of Mining Methods and Prospection

