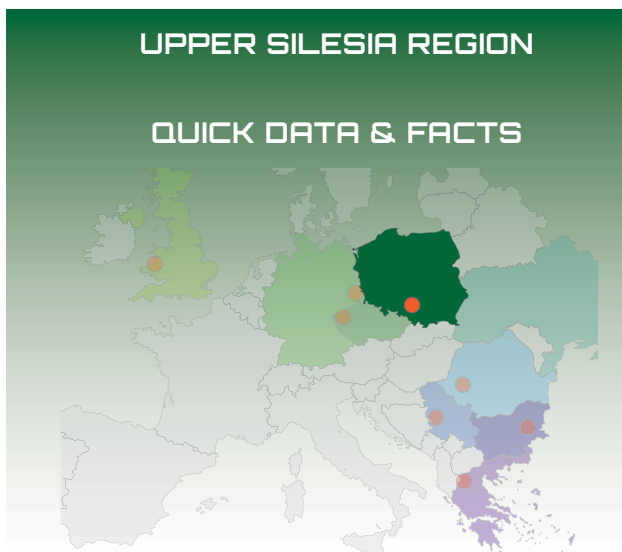


TARGET REGION
UPPER SILESIA
(PL22)

UPPER SILESIA REGION

QUICK DATA & FACTS



Management and restoration of degraded lands - minimize the inevitable effects of civilization development.

MINING & GENERATION (2017/2018)

Category	Upper Silesia Region
Type of mining	Coal mining (19 coal mines operating at the moment)
Landscape area / mining district	12,333km ² (Śląskie Voivodship) 5,600 km ² – surface area of the Upper Silesian Coal basin
Land taken by mining & reclaimed	45 exploited deposits of hard coal, 46 87 mln Mg geological resources in Upper Silesia region Land requiring reclamation: 52.59 km ² Reclaimed 0.42 km ²
Employees	133,1 thous. mining of coal and lignite in Poland 84662 mining and quarrying in Upper Silesia
Added value of coal processing	31533,2 mln PLN (Mining and quarrying, Poland) 3860 mln PLN (Śląskie Voivodship)

data source: Statistical Yearbook of the Republic of Poland (2018), Polish Geological Institute – National Research Institute (2018)

SOCIO-ECONOMIC BASELINE (2017/2018)

Category	Upper Silesia Region	Poland
Population	4548.2 thous.	38433 thous.
GDP per capita	50184 PLN (2016)	In total: 51760 PLN 821 PLN (mining and quarrying)
Share of industry on GDP	35.3% (2016)	In total: 18.9%, 375768 PLN 0.2%, 4602 PLN (mining and quarrying)
Employees	In total: 1744.9 thous. In industry: 461.6 thous. mining and quarrying: 84662	In total : 15710.8 thous. mining of coal and lignite: 82.6 thous.
Unemployment rate	5.1%	4.9%
Patents per 100,000 inhabitants at county level	In total: 14 patent applications, 11.3 patents granted	In total: 3924 patent applications, 2795 patents granted Building and mining: 252 patent applications, 223 patents granted

data source: Statistical Yearbook of the Republic of Poland (2018), Statistical Yearbook of Industry – Poland, <https://katowice.stat.gov.pl>, https://www.uprp.pl/uprp/_gAllery/91/93/91930/raport_roczny_2017.pdf

SMART SPECIALISATION STRATEGIES

Fields of action

- Infrastructure development
- Business and economic development - Haldex S.A.; The shopping gallery was built on the areas of the former coal mine „Kleofas”, changing the abandoned post-industrial area to the meeting place of the local community. Currently, the Silesia City Center consists of a shopping mall, entertainment part (cinemas, bowling, fitness club, restaurants), an underground car park and a parking lot located on the roof. The investment is considered one of the most important land reclamation projects in Silesia
- Cultural heritage - Katowicka Strefa Kultury - designated cultural and entertainment area located in Katowice
- Tourism – forest reclamation

City – industry – forest relationships on Katowice Forest District area



CONTACT

University of Agriculture in Krakow
Al. Mickiewicza 21
31-120 Krakow

Marcin Pietrzykowski PhD, DSc, Professor
e-mail m.pietrzykowski@ur.edu.pl



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

Centre for Renewable Energy Sources and Saving, Greece
Charalambos Malamatenios, www.cres.gr

Research Institute for Post-Mining Landscapes, Germany
Dirk Knoche, <http://ifb-ev.de>

University of Strathclyde, UK
Sara Davies, www.strath.ac.uk

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

Güssing Energy Technologies GmbH, Austria
Christian Doczekal, <http://get.ac.at>

The Association of European Renewable Energy Research Centres, Belgium
Grieg Arrowsmith, www.starec.be

ISPE DESIGN and CONSULTING, Romania
Marian Dobrin, www.ispe.ro

Energoprojekti ENTEL, Serbia
Miodrag Mesarovic, www.ep-entel.com

Coal Energy Technology Institute, Ukraine
Igor Volchyn, www.ceti-nasu.org

University of Agriculture in Krakow, Poland
Marcin Pietrzykowski, www.ur.krakow.pl

Welsh Government, United Kingdom
Trygve Rees, <https://gov.wales>

Charles University, Czech Republic
Jan Frouz, www.cuni.cz

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

Jiu Valley Social Institute Association, Romania
Sabina Irimie, www.institutulsocial.ro

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 836819.

