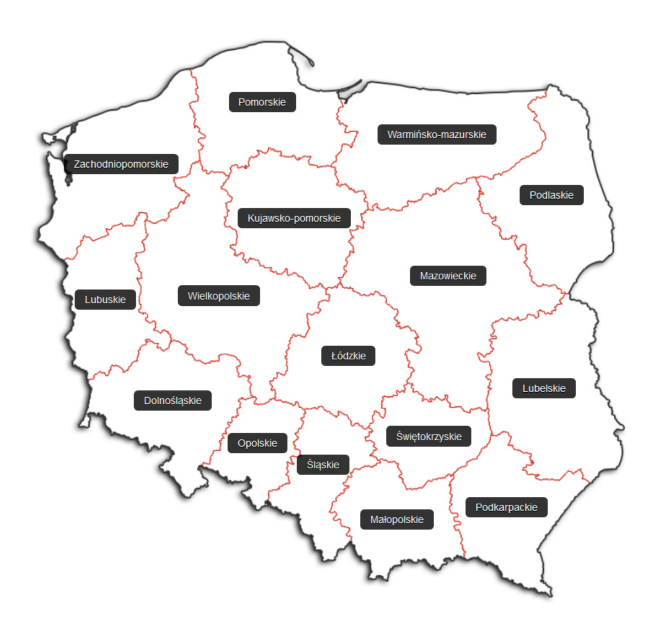
Regional Smart Specialisations



Dolnośląskie voivodeship

- Chemical and pharmaceutical sector
- Spatial mobility
- High-quality food
- Raw materials and recycled materials
- Production of machines, devices, processing of materials
- Information and communication technologies (ICT)

Kujawsko-pomorskie voivodeship

- The best safe food processing, fertilizers and packaging
- Medicine, medical services and health tourism
- Automotive industry, transport devices and industrial automation
- Tools, injection moulds, products from plastics
- Information processing, multimedia, programming, ICT services
- Bio-smart specialisation natural potential, environment, energetics
- Transport, logistics, trade water and land routes
- Cultural heritage, art, creative industries

Lubuskie voivodeship

- Green economy ECOINNOVATION
- Health and quality of life ECO-DEVELOPMENT
- Innovative industry SUSTAINABLE DEVELOPMENT
- Cooperation and business cooperation

Opolskie voivodeship

- Chemical technologies (sustainable)
- Sustainable technologies of building industry and wood
- Machine and metal industry technologies
- Power industry technologies (including renewable energy sources, improving energy performance)
- Agri-food technologies
- Processes and products of health and environmental protection (Life and environmental science) - potential smart specialisation

Pomorskie voivodeship

- Off-shore and port logistic technologies
- Interactive technologies in information-saturated environment
- Eco-effective technologies in production, transmission, distribution and consumption of energy and fuels and in building industry
- Medical technologies in the scope of civilization diseases and ageing

Śląskie voivodeship

Energetics

- Medicine
- Information and communication technologies
- Green economy
- Developing industries

Wielkopolskie voivodeship

- Bio-raw materials and food for conscious consumers
- Interiors of the future
- Industry of the future
- Specialized logistic processes
- Modern medical technologies
- ICT-based growth

Zachodniopomorskie voivodeship

- Large-size civil engineering structures
- Advanced metal products
- Wood and furniture products
- Environmentally friendly packaging
- Chemical and material engineering products
- Modern agri-food processing
- Multi-modal transport and logistics
- Products based on information technologies

Lubelskie voivodeship

- Bio-economy
- Medicine and health
- Low-emission energetics
- Information science and automation

Łódzkie voivodeship

- Modern textile and fashion industry (including design)
- Advanced building materials
- Medicine, pharmacy, cosmetics
- Energetics, including renewable energy sources
- Innovative agriculture and agri-food processing
- Information science and telecommunication

Małopolskie voivodeship

- Life sciences
- Sustainable energy
- Information and communication technologies
- Chemistry
- Metal production
- Electrical engineering and machine industry
- Creative industries and leisure industries

Mazowieckie voivodeship

- Safe food
- Smart management systems
- Modern services for business
- High quality of life

Podkarpackie voivodeship

- Aviation and space technology
- Quality of life
- Information and telecommunication (ICT)

Podlaskie voivodeship

- Agri-food industry and sectors combined with it with a value chain
- Medical sector and life sciences, and sectors combined with them with a value chain
- Eco-innovations, environmental sciences, and sectors combined with them with a value chain
- Metal and machine industry, boat-building and sectors combined with a value chain

Świętokrzyskie voivodeship

- Resource-saving building industry
- Metal foundry industry
- Health and pro-health tourism
- Modern agriculture and food processing
- Information and communication technologies (ICT)
- Sustainable energetic development
- Fair and congress sector

Warmińsko-mazurskie voivodeship

- Water economics
- High-quality food
- Wood and furniture making