Western Macedonia (Greece)

- Expected number of direct jobs in lignite industry to be lost: 5 700
- Timeline for coal phase out: 2025
- Submission of JTF programme: October 2021
- Proposed strategic directions under TJTP:
 - Energy Green Technologies
 - Rural Development
 - Technology, Research and Development





Matra Region (Hungary)

- No. of jobs in coal industry: 2 045
- Timeline for coal phase out: 2030
- Submission of draft Territorial Just Transition Plan (TJTP): Q3 2021
- Proposed strategic directions under TJTP:
 - Preparing workers for the challenges of the transition
 - Sustainable solutions for residential heating needs
 - Green economic diversification and technological change





Moravian Silesian Region (Czechia)

- No. of jobs in coal industry: 7 245
- Timeline for coal phase out at national level: 2038 (under consideration)
- Expected submission of JTF programme: Q4 2021
- Proposed strategic directions under TJTP:
 - PEOPLE equipped with competencies for life and work in 21st century
 - BUSINESS driven by innovation and region's smart specialisation
 - ENVIRONMENT reborn after 200 years of coal mining and combustion



North Karelia (Finland)

- No. of jobs in peat industry: 1 315
- Timeline for peat phase out: 2030
- Expected submission of JTF programme: Q2 2022
- Proposed strategic directions under TJTP:
 - Economic diversification and reskilling of work force
 - RDI for economic diversification and modernisation
 - Restoring peatlands





Groningen (Netherlands)

- Relevant carbon-intensive industries: chemicals and fossil fuel based energy production
- End of gas extraction: 2022
- Expected submission of JTF programme: February 2022
- Proposed strategic directions under TJTP:
 - Regional economy: diversification economic activities (RIS3)
 - Reducing CO2 emissions and reducing dependence on fossil raw materials and fuels
 - Human Capital: Developing an agile and resilient workforce



Puglia (Italy)

- Relevant carbon-intensive industries: steel
- Number of jobs in steel sector: 8 128 (direct employment) and ~10 000 jobs in the related sectors (indirect employment)
- **Expected submission of JTF programme: Q1-Q2** 2022
- **Proposed strategic directions under TJTP:**
 - Supporting economic diversification
 - Supporting sustainable energy
 - Supporting employment growth and new skills development





Hauts-de-France (France)

- Proposed target industries: energy, metallurgy, construction and food industry
- Expected submission of JTF programme: Q4 2021
- Proposed strategic directions under TJTP:
 - Decarbonisation and associated development of activities in the energy sector
 - Ecological conversion of the transport sector and development of the bio-economy
 - Retraining and training of workers and job seekers towards new professions emerging from the change in economic model



Wielkopolska (Poland)

- No. of jobs in coal industry: 4 600
- Timeline for coal phase out: 2030
- Submission of revised draft Territorial Just Transition Plan (TJTP): Q3 2021
- Proposed strategic directions under TJTP:
 - Building a zero-emission, dynamic circular economy
 - Providing an integrated high-quality space
 - Active society





Lusatia (Germany)

Two lignite regions in three federal states: Saxony, Lausitz (with Brandenburg) and Mitteldeutsches Revier (with Saxony-Anhalt)

- No. of jobs in lignite industry in Saxony: ~4 900
- Timeline for lignite phase out: 2038
- Expected submission of JTF programme in Saxony:
 Q2 2022
- Proposed strategic directions under TJTP in Saxony:
 - Investments in enterprises leading to economic diversification and modernisation
 - Further strategic directions in coordination



Asturias (Spain)

- No. of direct and indirect jobs in coal industry: 2625
- Timeline for coal phase out: 2025
- Expected submission of JTF programme: Q1-Q2
 2022
- Proposed strategic directions under TJTP:
 - Promotion of EE, Renewable Energies and Technological and Economic Diversification
 - Selection of flagship projects, capable of maintaining employment, creating new jobs and transforming the economy
 - Decarbonization of economy