Municipal alliance
LAUSITZRUNDE
Die Mitglieder der LAUSITZRUNDE 2018

Torsten Pötzsch
Spokesman Saxon Municipalities
Lord Mayor City of Weißwasser
Municipality Weißwasser/O.L.
P.O. Box 1258 - 02932 Weißwasser
Torsten.Poetzsch@weisswasser.de
Phone 03576 265-101

Christine Herntier
Spokeswoman Brandenburg Municipalities
Mayor City of Spremberg
City administration Spremberg
Am Markt 1 - 03130 Spremberg
buergermeisterin@stadt-spremberg.de
Phone 03563 340-100
Map of the mostly affected regions

BRAUNER GÜRTEL
Räumliche Verteilung des Braunkohleabbaus und verantwortliche Konzerne in Deutschland und im nahen Ausland

Deutschland:
1. Rheinisches Revier, RWE
2. Helmstedter Revier, Mibrag (fast erschöpft)
3. Mitteldeutsches Revier, Mibrag
4. Lausitzer Revier, Vattenfall

Polen:
5. Gubin-Brody, PGE (geplant)

Tschechien:
6. Turów, PGE
7. Most, MUS
8. Sokolov, SU
Germany’s path out of coal power

1. Creation of a concrete perspective for new, future-proof jobs in the affected regions.

2. Development of a mix of instruments that brings together economic development, structural change, social compatibility, social cohesion and climate protection, while at the same time opening up prospects for sustainable energy regions as part of the energy turnaround.

3. Through necessary investments in regions and economic sectors affected by structural change.

4. Measures that reliably achieve the 2030 target for the energy sector.

5. In addition, a plan to gradually reduce and end coal-fired power generation, including a completion date and the necessary legal, economic, social, renaturation and structural policy accompanying measures.

6. Also, measures on the contribution of the energy sector to reduce the gap to the 40 percent reduction target as much as possible.
The Plan for Lusatia

From Lusatia for Lusatia

Development Strategy Lausitz 2050
Lausitz Cluster: Energy (LCE)

Building on Lusatia's history as an energy region, innovative technologies for sustainable energy generation and use are being developed and implemented, and productive sites are being created.
Lausitz Cluster: Mobility (LCM)

The existing experience of local industry is evolving in terms of smart materials and production processes, enabling the resource-efficient mobility of the future.
Lausitz Cluster: bio economy / resource efficiency (LCB)

Lusatia's companies, together with local research institutions and using local basic materials, are creating the basis for the sustainable development of industry.
Lausitz Cluster: health / tourism (LCG)

Tourism and organic agriculture in the region are complemented by specialized, medical care facilities of interregional appeal, thus enhancing the quality of life in Lusatia and the surrounding urban centers.
AI – Campus Lausitz as catalyst for cluster development

**mobility**
- Autonomous driving
- Autonomous Logistics
- Autonomous Flying
- Intelligent Traffic Systems

**Bio economy**
- Agricultural machinery control
- Bioinformatics
- Biomonitoring (agriculture)

**energy**
- Smart Cities
- Smart Grids
- Smart Home
- Server control

**health**
- Prognostics (pattern recognition in oncology)
- Diagnostics
- Robotics
- Medical technology

**Ad-hoc project:**
- Creation of a meeting place between computer science researchers, engineering researchers, industry and university.
- Functions: Incubator of IT startups and supporter of cluster development with know-how from IT, engineering, the mathematical-scientific field and medicine
- Role model: existing concepts in Växjö (Smaland, Sweden) and Copenhagen
Vielen Dank

Thank You