



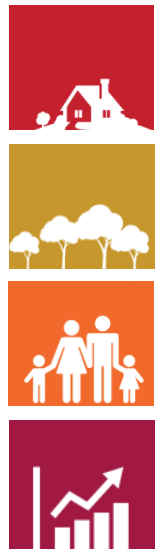
UNECE
ECA
ECLAC
ESCAP
ESCWA



Modernising Infrastructure - Transition of the Energy Sector

Panel Discussion

13 November 2018, Kyiv, Ukraine



Modernising Infrastructure - Transition of the Energy Sector

Panellists



ENERGY

Moderator:

Mr. Raymond Pilcher, Chair, UNECE Group of Experts on Coal Mine Methane

Panellists:

Mr. Mykhailo Bno-Airiian, Deputy Chief Executive Officer, Ukrenergo

Mr. Phil Grainger, Manager, Climate Change, IPIECA

Ms. Stefanie Held, Project Manager, Pathways to Sustainable Energy Project, UNECE

Mr. Stephan Singer, Senior Advisor, Global Energy Policies, Climate Action Network International

Mr. Stefan Stückrad, Scientific Managing Director, Kopernikus ENavi Coordination Office

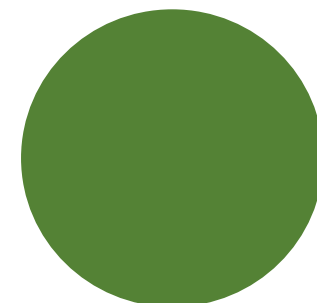
Mr. Heiko Thomas, Research Associate, Institute for Advanced Sustainability Studies, Potsdam

Conclusion:

Mr. Raymond Pilcher, Chair, UNECE Group of Experts on Coal Mine Methane



UNECE
ECA
ECLAC
ESCAP
ESCWA



Modernising Infrastructure - Transition of the Energy Sector

Guiding Questions / Themes To Be Discussed

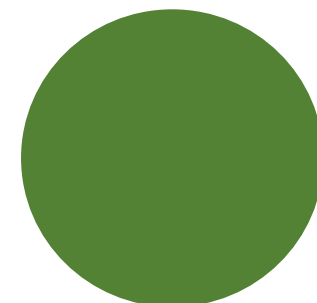


ENERGY

- Energy transition: what is the reality, challenges, and opportunities that lie in the structural change to the markets and infrastructure?
- Modernization of the energy infrastructure—what are the central issues that we must confront and how much do these vary from region to region? Will the variation prohibit the development of flexible and robust business models?
- Costs and benefits: environmental, social, and economic aspects of the unavoidable transformation. What are the arguments that we can use to urge an earlier transition and modernization? What are the most successful incentives/motivators?
- Review and discussion of the existing projects and initiatives addressing the issue. Where are there useful examples of successful transformations that have taken place.
- How can the large legacy industry complexes, including those generating energy from fossil fuels be modernized and adapted to the requirements of the green economy



UNECE
ECA
ECLAC
ESCAP
ESCWA





UNECE
ECA
ECLAC
ESCAP
ESCWA



Thank You

Contact:

Michal Drabik

michal.drabik@un.org

