

TRANSrisk is an exciting new EU Horizon 2020 project studying the risks and uncertainties that lie ahead as we transition to a low carbon world. Our work examines the technical, economic and social feasibility of potential low carbon transition pathways. The project's outputs will help countries develop NDCs that complement socio-economic goals and assess risks and uncertainties associated with their potential pathways.

TRANSrisk Commentaries

The first 2 issues of **TRANSrisk Commentaries** have been published!

The 1st issue **The times they are a changin': Positive and Negative impacts of low-emission transitions in livestock farming, the energy sector, and cities** describes TRANSrisk case studies in the Netherlands, Kenya and Chile, and their relevance to the production of Nationally Determined Contributions (NDCs).

The 2nd issue **COP22: A TRANSrisk Summary** provides some highlights from the Marrakech Conference, with finance and capacity building constituting key issues on climate change mitigation and adaptation.

TRANSrisk Commentaries are available at the **Virtual Library** of TRANSrisk Website



Watch now the new TRANSrisk Video

We are pleased to announce the 2nd TRANSrisk Video!

Find in on **YouTube** and learn more on the TRANSrisk 1st year outcomes with emphasis on the case studies. The video provides a brief **overview** of TRANSrisk approach, work structure and next steps.

Stay tuned at the **TRANSrisk YouTube Channel** to enjoy our next videos!



Upcoming Events

ENERGY FOR SOCIETY
1st International Conference on
Energy Research & Social Science

2-5 April 2017
Melia Sitges, Spain



Risks and uncertainties in climate mitigation action

TRANSrisk Panel Session in the "1st International Conference on Energy Research & Social Science"

TRANSrisk will organise the panel session **Risks and uncertainties in climate mitigation action** in the **Energy for Society: 1st International Conference on Energy Research & Social Science**, which will be held on 2-5 April 2017, at Melia Sitges in Spain.

In the event various **theoretical approaches** and **tools** along with **empirical studies** will be presented in order to assess **risks and uncertainties** in energy and climate change mitigation policies and actions.



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



Contact details

Technical queries: transrisk@sussex.ac.uk
For more Information : contact@transrisk.eu

Visit us: www.transrisk-project.eu

Like/Follow/Subscribe:

