

TRANSrisk is an exciting 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 Upcoming Events

#### TRANSrisk Policy Lunch

Date: Tuesday, 06 Nov 2018

Venue: **SQUARE convention centre**, Brussels, Belgium

The event's perspective will be to highlight how can TRANSrisk's outcomes be **applied both by policy makers as well as by practitioners**.

During the event significant outcomes of TRANSrisk will be presented such as the novel **assessment framework**, and the accompanying **decision support toolbox**, which aim to assist policy and other decision makers to **evaluate low carbon technology options**.

More on the event can be found [here](#).



#### GREEN-WIN, TRANSrisk, and CD-LINKS Joint Policy Day

Date: Wednesday, 07 Nov 2018

Venue: **Royal Library Meeting Center**, Brussels, Belgium



The three EC Horizon 2020 projects **GREEN-WIN**, **TRANSrisk** and **CD-LINKS** will co-organise a Joint Policy Day on 7<sup>th</sup> November 2018, in Brussels, Belgium.

The event aims at assisting **policy makers** to understand the **opportunities** that the new **shorter-term, multiple-objective**, and **bottom-up** climate strategies framework presents, as well as the **potential risks and uncertainties** that lie in any proposed transition.

More on the event can be found [here](#).

### TRANSrisk Past Events

#### TRANSrisk Special Session in HELORS2018

Date: Wednesday, 14 June 2018

Venue: **International Conference Center of the Mediterranean Agronomic Institute of Chania (MAICh)**, Chania, Greece

TRANSrisk organised the scientific workshop **"Exploring Risks and Implications of different Energy and Climate Policy Scenarios towards 2050: Methods, tools and models"** in the 7<sup>th</sup> International Symposium & 29<sup>th</sup> National Conference on **Operational Research**.

Important presentations took place by academia representatives, while the discussion focused on **climate change mitigation** and energy **production and management**.

Find more [here!](#)



### WHAT'S NEW?



WATCH NOW the new Video on **Geothermal landscapes in Kenya**

TRANSrisk partner SEI, leader of the TRANSrisk case study in **Kenya**, has produced a very interesting video featuring the **risks and uncertainties** that Kenya should address to continue the development of its **geothermal power**.

The video can be found at TRANSrisk's [homepage](#).

### CLIMATECHANGE MITIGATION.EU

EU funded research on reducing emissions

READ the latest articles at the [ClimateChangeMitigation.eu](#) platform based on TRANSrisk's report **"Identifying Innovation Policy Options in Transition Pathways"**.

**"Electric Road Systems and the European Union"**.

**"The carbon bubble and investment risk - getting capital costs 'right' in Europe's electricity sector transition"**.

**"Framework for qualitative assessment of side-effects of low-emission transition pathways in livestock farming in the Netherlands"**.

**"Are small modular reactors game changers for the UK electricity system?"**.



The TRANSrisk project has received funding from the European Union's Horizon 2020 research and



### Contact details

Technical queries: [transrisk@sussex.ac.uk](mailto:transrisk@sussex.ac.uk)

For more Information: [contact@transrisk.eu](mailto:contact@transrisk.eu)

Visit us: [www.transrisk-project.eu](http://www.transrisk-project.eu)

Like/Follow/Subscribe:

