

## TRANSition Pathways and RISK Analysis for Climate Change Mitigation and **Adaptation Strategies**

Issue #11 July 2018

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 <u>GREEN-WIN</u>, <u>TRANSrisk</u> and <u>CD-LINKS</u> 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,

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 <u>here!</u>



# WHAT'S NEW?



WATCH NOW the new Video on Geothermal landscapes in Kenya

TRANSrisk partner SEI, leader of the TRANSrisk case study in Kenya, interesting video featuring uncertainties that Kenya should address to continue the development of its geothermal power.

The video can be found at TRANSrisk's homepage.



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 European Union's Horizon 2020 research and

us







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

Visit us: www.transrisk-project.eu Like/Follow/Subscribe:

