

As TRANSrisk is coming to its end, a series of events have been and will be organised by the end of 2018. During these events, outcomes from the implemented **case studies** around the world will be presented to our **stakeholders** so they can use them for their purposes. We hope TRANSrisk outcomes will support **policymakers** to better understand the **risks** and **uncertainties** involved in **low-carbon transition** and to develop more robust **climate change mitigation & adaptation policies**.

TRANSrisk Upcoming Side-Events in COP24

Title: *Climate Innovations for Low Carbon and Climate Resilient Transitions*

Date: *Wednesday, 05 Dec 2018, at 16:00 - 18:00*

Venue: *Room Brussels, EU Pavilion, Katowice, Poland*

This side event will present how **tailor made** and **users' co-developed** climate innovation options can support **low-carbon transitions**. TRANSrisk's co-principal investigator Jenny Lieu **SPRU** will present **methodologies** and **tools** as applied at TRANSrisk **country case studies**.



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

Title: *Increasing ambition in the low-carbon transition: challenges and implications of the 1.5 and 2 degree targets*

Date: *Thursday, 06 Dec 2018, at 14:30 - 16:00*

Venue: *Room Brussels, EU Pavilion, Katowice, Poland*



During this side event, H2020 and LIFE funded projects working on **climate change mitigation** from different angles will provide answers on how to **reach the Paris Agreement goals**.

On behalf of **TRANSrisk** Francis X. Johnson from **SEI** will present outcomes on investigating **innovation dynamics** in low-emission transition pathways.

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

Title: *The Clean, the Dirty and the Unwanted: Capacity Building for Energy Transitions*

Date: *Thursday, 06 Dec 2018, at 18:00 - 20:30*

Venue: *RYSY Meeting Room 24 - Area E, PCCB Capacity-Building Hub, Katowice, Poland*

The aim of this event is to explore **tools** and **methodologies** on **building capacity** for **low carbon transitions**, and to support municipalities and countries in achieving their **National Determined Contributions**.

The event will be chaired by Marzena Chodor from UN's **PCCB**, while Jenny Lieu from **SPRU**, Takeshi Takama from **SEI**, Aleksander Szpor from **IBS** and Mbeo Ogeya from **SEI** will present conclusions from the **TRANSrisk case studies** in **Indonesia, Poland, and Kenya**. Zsolt Lengyel, member of TRANSrisk's scientific advisory board, will highlight a synthesis of the presented findings and specifically on **integrating local priorities** and **modelling approaches** for **energy transition** and **climate action**.

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

TRANSrisk Recent Event

TRANSrisk & SET-Nav joint Regional Workshop

Title: *Decarbonising our Energy System: Transformation pathways, policies and markets with spotlight on Greece*

Date: *Friday, 16 Nov 2018*

Venue: *Electra Metropolis Hotel, Athens, Greece*

TRANSrisk co-organised with the Horizon2020 **SET-Nav** project the regional workshop "**Decarbonising our Energy System: Transformation pathways, policies and markets with spotlight on Greece**".

Alexandros Flamos (**TEESLab**) demonstrated how the Greek **solar market** could be developed towards **decentralised renewable energy** generation and storage. Haris Doukas (**NTUA**) highlighted how **climate models** could transform from **integrated** to **integrative** climate policy support.



Alexandros Nikas (**NTUA**) presented insights from the **stakeholder-driven** analysis regarding the **consequential risks** of a **solar-based** transition in Greece and Vassilis Stavrakas (**TEESLab**) pointed out the role of **prosumers** in producing and storing **clean energy** at the local level.

Find the presentations [here](#)!



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

Contact details

Technical queries: transrisk@sussex.ac.uk

For more Information: contact@transrisk.eu

Visit us: www.transrisk-project.eu

Like/Follow/Subscribe:

