

WELCOME TO TRANSRISK

Press Release February 2016

TRANSrisk is an EU funded research project aiming to innovatively transform the way in which climate change policy pathways are developed.

TRANSrisk seeks to understand the **costs**, level of **public acceptance**, and the **risks**, uncertainties and co-effects associated with different **mitigation pathways** and **low-carbon technologies**.

In order to help policymakers manage uncertainties TRANSrisk will gather data via 15 case studies from the EU and other regions, and employ a variety of different models to explore **scenarios** and **pathways**.

TRANSrisk will also engage a wide range of stakeholders to help develop credible transition pathways, thus integrating quantitative and qualitative analysis in a unique and innovative way.

TRANSrisk Video



We are pleased to announce the **1st TRANSrisk Video!**

Visit now **TRANSrisk Youtube Channel**, watch our first video and learn more about TRANSrisk aim, methodology and expected results .

Stay tuned at the **TRANSrisk Youtube Channel** to enjoy more TRANSrisk videos on our case studies' outcomes!

Who we are...

Science Technology Policy Research, University of Sussex	SPRU
Basque Centre for Climate Change	BC3
Cambridge Econometrics	CE
Energy Research Centre of the Netherlands	ECN
Swiss Federal Institute of Technology (funded by Swiss Gov't)	ETH Zurich
Institute for Structural Research	IBS
Joint Implementation Network	JIN
National Technical University of Athens	NTUA
Stockholm Environment Institute	SEI
University of Graz	UniGraz
University of Piraeus Research Centre	UPRC
Pontifical Catholic University of Chile	CLAPESUC

Contact details

Technical queries: transrisk@sussex.ac.uk

For more Information : contact@transrisk.eu

Visit us: www.transrisk-project.eu

Like us:



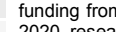
ETH ZURICH



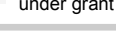
SEI STOCKHOLM ENVIRONMENT INSTITUTE



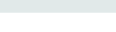
ce cambridge econometrics



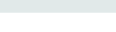
JIN JOINT IMPLEMENTATION NETWORK



UNI GRAZ



PUC PONTIFICAL CATHOLIC UNIVERSITY OF CHILE



bc3 BASQUE CENTRE FOR CLIMATE CHANGE

The TRANSrisk project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 642260.

