





SIDE EVENT AT THE UN CLIMATE CHANGE CONFERENCE

VENUE: INTERNATIONAL CONGRESS CENTRE KATOWICE PLAC SŁAWIKA I ANTALLA 1, 40-166 KATOWICE, POLAND ROOM BIESZCZADY

TUESDAY, 4 DECEMBER 2018, 4:45 PM - 6:15 PM

MONITORING, REPORTING AND COMPLIANCE (MRC) – A MULTI-STAKEHOLDER PERSPECTIVE

PROGRAM //

4:45 INTRODUCTION

MONITORING, REPORTING AND COMPLIANCE – A MULTI-STAKEHOLDER PERSPECTIVE **Sebastian Voigt**, ZEW

4:55 PANEL DEBATE

PLEDGES AND COMPLIANCE IN INTERNATIONAL COOPERATION Carlo Gallier, ZEW

CLIMATE NEGOTIATORS' AND SCIENTISTS' VIEWS **Sonja Zitzelsberger,** University of Kassel

DESIGNING SCENARIOS FOR THE EVALUATION OF CLIMATE RELATED FINANCIAL RISKS **Markus Zimmer,** ifo Center for Energy, Climate and Resources

ENVIRONMENTAL DISCLOSURE & THE FUTURE OF CORPORATE REPORTING Jennie Gleed, CDP

DEBATE WITH AUDIENCE PARTICIPATION



The Paris Agreement took an important step towards strengthening compliance in international climate policy. This side-event discusses determinants of and incentives for MRC from a multi-stakeholder perspective by acknowledging the special roles of firms, countries, individuals and civil society.



CARBON DISCLOSURE PROJECT //

The Carbon Disclosure Project is a not-for-profit charity that runs the global disclosure system for investors, companies, cities, states and regions to manage their environmental impacts. Over the past 15 years we have created a system that has resulted in unparalleled engagement on environmental issues worldwide.











DR. CARLO GALLIER

Researcher; Environmental and Resource Economics, Environmental Management, Centre for European Economic Research (ZEW)



DR. MARKUS ZIMMER

Economist at the Ifo Center for Energy, Climate and Resources



JENNIE GLEED

Policy Manager, Carbon Disclosure Project



SONJA ZITZELSBERGER

Research Fellow at the University of Kassel



DR. SEBASTIAN VOIGT

Deputy; Environmental and Resource Economics, Environmental Management, Centre for European Economic Research (ZEW)



ABOUT THE UNIVERSITY OF KASSEL //

The University of Kassel is a young university with about 25,000 students and 300 professors. The scientific profile of the University of Kassel is shaped by a combination of competences that focus on topics of nature, engineering, culture, and society. It has a distinctive profile in the field of environmental education and research, which is also reflected in the guiding principles

of the University. About one fourth of the third-party funding in Kassel stem from environmental research projects which are often conducted by interdisciplinary research teams. The Institute of Economics at the University of Kassel does applied economic policy research using insights from behavioral economics and the economics of governance.



ABOUT THE IFO INSTITUTE'S CENTER FOR ENERGY, CLIMATE AND RESOURCES //

The research activities at the Ifo Institute's Center for Energy, Climate and Resources are determined by the major challenges for politics, the economy and society that arise from climate change, the transition to sustainable energy supply and the use of natural resources. The aim is to build a bridge between academic research of the highest scientific standard on the one side

and politics as well as the general public on the other side and to contribute to more stability, prosperity and social cohesion in Europe and the world. The centers of the Ifo Institute are independent and make their services available to the social groupings, regardless of their political orientation.



ABOUT THE "ENVIRONMENTAL AND RESOURCE ECONOMICS, ENVIRONMENTAL MANAGEMENT" RESEARCH DEPARTMENT AT ZEW //

The Centre for European Economic Research (ZEW) in Mannheim is an independent, non-profit research institute. ZEW is one of Europe's leading research institutes in economics with a strong international reputation and is a member of the Leibniz Association, a network of outstanding research institutes in Germany. Ongoing activities of ZEWs Research Department "Environmental and Resource Economics, Environmental Management" include

the Kopernikus Project "Energy Transition Navigation System (ENAVi)" and the project "Integrated Assessment of a Green Transformation: An Assessment of Economic, Social, and Technological Transformation Pathways", both funded by the German Federal Ministry of Education and Research (BMBF).

SPONSORED BY THE

