# Intra-EU Exchange to Raise Awareness and Build Capacity on Long-term Climate Strategies (Climate Recon 2050)

# **Project**

## **Duration**

Nov 2017 - Oct 2019

# Towards Paris-Compatible Climate Governance Frameworks

Long-term climate strategies are an important instrument to help policy-makers and relevant stakeholders to establish a direction towards a climate-friendly future. The Paris Agreement asks all countries to establish such strategies – and EU Member States will soon be committed under EU law to produce them by 2020 at the latest. Not all EU countries have tried to establish plans that long into the future (up to 2050 and beyond) and the existing ones differ in scope and specificity. There is thus a need for exchange of the current experience and a sharing of best practice – including improving the understanding of the underlying modelling and scenario work. The Climate Recon 2050 project brings together policymakers from EU Member States, as well technical experts and climate modellers in two parallel fora to provide a space for exactly such a dialogue.

The two fora ("Policy-Maker Platform" and "Technical Dialogue") are closely interconnected: the policymakers will have a chance to communicate their information needs, while the technical partners will share their findings and explain challenges that they face. Notes and insights will be exchanged between the two fora, throughout the duration of the project. The project will be accompanied by a number of outreach activities, including webinars, side events at UNFCCC meetings and national events in various Member States. Updates will be available via the project website (launching soon).

Initially, government officials from six countries (CZ, DE, FR, EE, IT, PL) have pledged their commitment to participating – but representatives from other countries are signalling their interest in the project as well. Ecologic Institute has gathered eight partners from six countries with a wealth of experience in EU climate change policy-making processes and related modelling and scenario development to provide inputs to the process.

The project is financed under the first round of projects coming out of the "call for ideas" of the <u>European Climate Initiative</u> (EUKI), established in 2017 by the German Environment Ministry to foster intra-EU exchange on climate policy at all levels of society and policymaking.

# **Funding**

<u>Federal Ministry for Environment, Nature Conservation, Building and Nuclear Safety</u> (BMUB), Germany

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), Germany

### **Partner**

**Ecologic Institute**, Germany

<u>Fraunhofer Institute for Systems and Innovation Research ISI</u> (Fraunhofer ISI), Germany

<u>Institute for Sustainable Development and International Relations</u> (IDDRI), France <u>Oeko-Institut</u> (Öko-Institut e.V.), Germany

<u>Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA), Italy</u>

<u>Technical University of Denmark</u> (DTU), Denmark

**Energiaklub Climate Policy Institute and Applied Communications Association** 

(EnergiaKlub), Hungary

Association négaWatt (négaWatt), France

WiseEuropa (WiseEuropa), Poland

### **Team**

Matthias Duwe Ewa Iwaszuk Karl Lehmann Arif Jensen

# **Duration**

Nov 2017 - Oct 2019

# **Project ID**

3201

# **Keywords**

Climate Energy EU

Governance

Long-term climate strategies, NECPs, National Energy and Climate Plans, EU, climate, European Union, strategy, 2050, long-term, decarbonisation, CO2, modelling, scenarios, Paris Agreement, Article 4.19, mitigation, greenhouse gas emissions, GHG, carbon budget, coal, renewable energy, solar energy, governance, planning, mainstreaming, climate and energy targets, Member States, policymakers, Energy Union, Article 14, transformation, ambition, transition, energy security, climate protection

Europe, Central and Eastern Europe, Poland, Czech Republic, Italy, Germany, Estonia, France

dialogue, exchange, platform, knowledge exchange, webinar, side event at UNFCCC meeting

Source URL: https://www.ecologic.eu/15307