

CLIMATECHANGE MITIGATION.EU

EU-funded research on reducing emissions

The [ClimateChangeMitigation.eu](#) was launched in November last year. On the portal, EU-funded research projects post highlight of their work, so that information from different projects can be easily accessed in one place. The portal covers a range of mitigation-related topics, including mitigation technologies and practices, scenarios and models, links to relevant data sources, case studies, policy information, and issues on stakeholder engagement.

EU-funded mitigation-related research projects are invited to upload highlights of their work on the platform. For those projects that did not yet receive a user name and password, please contact the webmaster Jan Harnych of ENVIROS (jan.harnych@enviros.cz). For more information on the portal and its background, please contact Wytze van der Gaast of JIN Climate and Sustainability (wytze@jin.ngo).

Apart from posting new highlights to the portal, we also invite you to promote the platform via Twitter (using the special [#mitigationEU](#) hashtag) and by inviting others to join this **monthly update** mailing list via climatechangemitigation.eu/update.

Latest updates



[Consider stakeholder preferences and knowledge for low-emission transitions](#)

Qualitative tools help to assess aspects that are difficult to quantify, and therefore often not covered by models. An objective of TRANSrisk is to integrate quantitative and qualitative tools for improved analysis.



[Evaluation of existing energy efficiency obligation schemes in the EU](#)

The ENSPOL project has undertaken an analysis of the energy efficiency obligation (EEO) schemes that have been implemented in several EU countries in the framework of Article 7 of the Energy Efficiency Directive.



[Heat energy transition pathways in the UK, Germany, and Sweden](#)

In the PATHWAYS project, empirical transition pathways have been compared to ideal-type transition pathways. One of the domains considered is heat energy, based on empirical results from three countries.

Other article(s) uploaded this month:

- [Transitions in the electricity system: Germany and the UK \(PATHWAYS\)](#)



Use [#mitigationEU](#) to share outputs of EU climate change mitigation research projects



The portal has been launched by the EU-funded CARISMA project. Ten other (finalised and ongoing) EU-funded mitigation research and coordination projects have joined (see [Related EU projects](#)). Additional projects are invited to become involved as well.