Decarbonising Heat: A Cornerstone in EU Green Deal & Fit-for-55

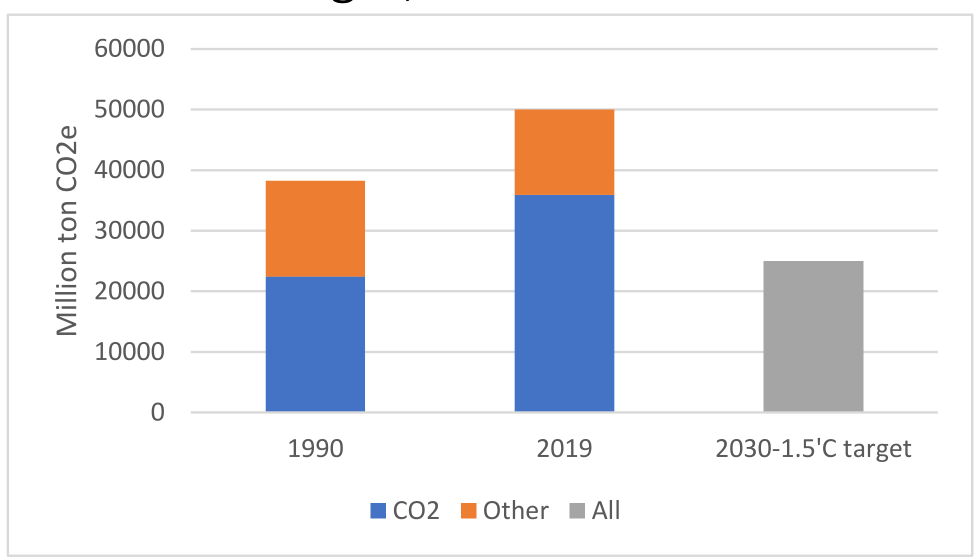
Webinar, June 7, 2021 at 16-17.30 CEST

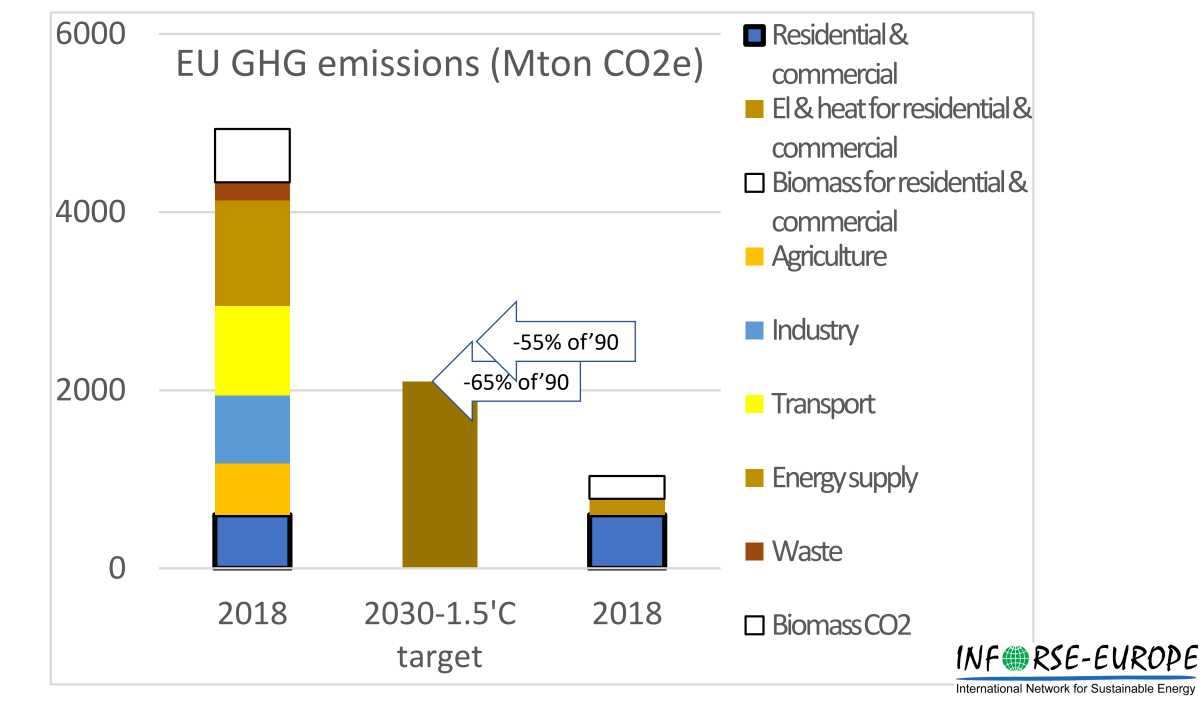


Decarbonising Heating Webinar, June 7, 2021

- ➤ Short introduction, Gunnar Boye Olesen, INFORSE-Europe
- ➤ The Paris Agreement Compatible (PAC) Scenario including 65% reduction of greenhouse gases in the EU until 2030, the most significant scenario proposal from the environmental movement to reduce emissions to cope with the climate crisis. By Joerg Muehlenhoff, Climate Action Network Europe.
- ➤ Heating decarbonisation with Heat Roadmap Europe, combining local solutions and heating networks for cities with renewables etc. By Jakob Worm, PlanEnergy.
- ➤ Proposal to phase out fossil heating with the existing EU Ecodesign regulation, requiring higher energy efficiency of heating sources, leaving on the market efficient heat pumps and solar. By Davide Sabbadin, European Environmental Bureau
- ➤ Summary of proposals and kick-off of discussion, will sum up the proposals and kick-off a discussion of how the EU can realise the space and water heating part of the needed reductions of EU emissions. Gunnar Boye Olesen, INFORSE-Europe
- ➤ Debate and conclusions by pannelists

We need to reduce fast, if we want to reach 1.5'C climate target, or even 2'C





Thank you for your attention

- See presentations at https://www.inforse.org/europe/seminar.htm
- Follow us on https://twitter.com/INFORSE_EU
- Next event: European Sustainable Energy Seminar, August 17-21, 2021 at Nordic Folkecenter for Renewable Energy, https://www.inforse.org/europe/seminar_2021_INFORSE-Europe_DK.htm

