



The European Heating Industry (EHI) is hosting an online event on **“Hybrid heat pumps, biomethane: renewable heating for the European building stock”**. The event will take place on **22 June 2022, from 11:00am to 12:00pm** and will bring **hybrids and biomethane** to the fore, discussing **how they can contribute to achieve the 2030 and 2050 EU climate goals and to reduce dependence on Russian gas**.

Hybrids, combining two heat generators, typically an electric heat pump with a boiler, have a great potential to accelerate the decarbonization of the building stock, as they can be easily installed in existing buildings that have not been renovated yet or that are undergoing staged-deep renovations. Moreover, they are fully compatible with biomethane, one of the renewable gas alternatives to methane available today. Biomethane production is expected to increase from 3 billion m³ to 35 billion m³ by 2030 according to the European Commission objectives of the recent REPowerEU communication.

Together with biomethane, hybrid heat pumps are a fully green and energy-system flexible solution that can provide quick gains in terms of CO₂ emissions reductions and contribute reducing fossil fuels use in heating.

[Register today](#) in order to participate, and join us on 22 June, 11:00-12:00 CET, to discuss with

- **Galin Gentchev** – European Commission, DG Energy
- **Giulia Laura Cancian** – Secretary General of the European Biogas Association
- **Denver Rumney** – Group Innovation Lead at E.ON
- **Pierre-Louis François** – CEO of Groupe Atlantic
- **Federica Sabbati** – EHI Secretary General

The discussion will be moderated by **Peter Vis**, former Head of Cabinet of the EU Commissioner for Climate Action.