12.05.2021 | 10:00 - 12:00 CET

Working towards the same mission with innovative heat pump solutions
SunHorizon in the context of Horizon Europe

Online Workshop

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 818329 (SunHorizon)
Agenda

10:00 Welcome speech by Serena Scotton (EHPA)
10:05 “Introduction to SunHorizon 5 innovative Technology Packages”, by Andrea Gabaldon Moreno (Cartif)

10:15 “EU heating and cooling policy & EHPA priorities 2021”, by Jozefien Vanbecelaere (EHPA)

SunHorizon heat pumps technology presentation:
10:30 “Solar hybrid Heat Pump” from BDR THERMEA, by Sébastien Vacher
10:40 “Natural gas driven Heat Pump” from BoostHeat, by Norbert Dischinger
11:50 “Hybrid adsorption/compression chiller” from Fahrenheit, by Bashir Kanawati

11:00 “SunHorizon business models and ESCO’s perspective”, by Josep Mitats Carmona (Veolia)

11:10 Panel discussion, moderated by Serena Scotton (EHPA)

End of the event.
**Scope:** capture people’s perception about SunHorizon technologies (Heat Pumps and solar thermal integration) as potential turnkey technologies of new H&C sector, in particular:

- identify regulatory and non-technical framework for *standardization* and *certification* of SunHorizon technologies
- address question marks that *potential customers* may have regarding SunHorizon systems
- identify non-technical aspects that may pose limitation to market entry, including legislative/regulatory restrictions (if any) and how to overcome those barriers

**Time:** the survey will not take you more than 20 minutes

**Questions:** first part about Respondent profile and a second general questions part regarding the above-mentioned topics; mostly multiple-choice questions with only a few open questions

**Link:** [https://ec.europa.eu/eusurvey/runner/SunHorizon_EUSurvey](https://ec.europa.eu/eusurvey/runner/SunHorizon_EUSurvey)
Panel Discussion

12.05.2021 | 10:00 - 12:00 CET

Working towards the same mission with innovative heat pump solutions
SunHorizon in the context of Horizon Europe

Online Workshop

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 818329 (SunHorizon)