

3RD PUSH2HEAT WEBINAR

“Sustaining success of industrial heat pumps – a call to action!”

Sustaining success of industrial heat pumps – a call to action!

14 March 2024 | 10:00 - 11:30 CET | Teams webinar



SUSHEAT



Funded by
the European Union

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



Funded by
the European Union

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Date and time: Thursday, 14 March 2024, 10h00 – 11h30 CEST

Video Conference Platform: Teams Webinar

Organiser: Push2Heat, SPIRIT and SUSHEAT

Registration: 224

Attendees: 170

Background and aim of the webinar:

This online event is organized in the framework of SPIRIT, PUSH2HEAT and SUSHEAT, three EU projects funded under the Horizon Europe Program, which are working to foster the uptake of high-temperature heat pumps in the industrial sector.






The aim of this webinar is to present the challenges but also the solutions that hide behind the integration of industrial heat pumps, not only from the perspective of the technology provider but also from the point of view of the end-user, i.e. all those industries that are “heat-pump ready” and can benefit from the installation of this technology to power their processes.

To this end, after an overview of the most recent policy and technological developments that Europe has witnessed in the field of industrial heat pumps, you will hear one success story of industrial heat pump integration in the experience of the technology manufacturer and the end user.

The webinar comes a few months after the European Commission’s decision to postpone the Heat Pump Action Plan until after the EU elections. Policy support is the vessel through which we can achieve the decarbonisation of the European industry, and a call to action is needed to restate that high-temperature heat pumps are one of the most valid means leading to energy savings and CO2 emissions reduction of the industry.



Speakers:

				
Irene Egea Saiz EU Projects Manager European heat Pump Association	Alessia Del Vasto Senior EU Affairs Advisor European heat Pump association	Cordin Arpagaus Senior Research Engineer Eastern Switzerland University of Applied Sciences	Eirik Anfindsen Solberg Technical Manager Pelagia	Arne Hoeg Chief Executive Officer Enerin

Agenda

10h00 – 10h10: welcome and Introduction by Irene Egea Saiz

10h10 – 10h25: Opening Speech by Alessia Del Vasto

10h25 – 10h40: High temperature heat pumps technology: the latest developments in the European industry by Cordin Arpagaus

10h40 – 11h10: Success story of an industrial heat pump integration

- **10h40 – 10h55:** technology provider perspective by Arne Hoeg
- **10h55 – 11h10:** End user perspective by Eirik Anfindsen Solberg

11h10 – 11h25: Q&A Session (all panelists)

11h25 – 11h30: Closing of the event by Irene Egea Saiz

Link to the event on EHPA's website: <https://app.ehpa.org/#/event-details/118>

Link to event on Push2Heat's website: <https://push2heat.eu/events/sustaining-success-of-industrial-heat-pumps-a-call-to-action/>

Post-webinar materials

Recording: <https://www.youtube.com/watch?v=qITC-ehy2ys>

Master Presentation: [here](#)

News article: <https://www.ehpa.org/news-and-resources/news/power-to-efficiency-unlocking-industrial-decarbonisation-through-heat-pumps/>



