Be part of the future-proof heat pump community

JOIN THE "HEAT PUMP - ONLY" ASSOCIATION IN BRUSSELS

EHPA overview & membership benefits
In a fully decarbonised Europe, heat pump technology is the number one heating and cooling solution and a core enabler for a renewable, sustainable and smart energy system.

EHPA is a forward-looking association aiming at putting heat pumps at the centre of the energy system by communicating the benefits of heat pumps, providing relevant information and being a reference point and integrator to all stakeholders.

Our objectives

- Raise awareness and promote heat pump technology
- Provide technical and financial input
- Create the conditions for a fast development
Our team

EHPA is composed of a strong and unified team that strives to reach its objectives. We are always looking for ways to promote and assist the development of heat pump technology on the European market.

“EHPA is constantly working to create the right market conditions for the fast development of the heat pump technology in Europe”

Thomas Nowak, Secretary General

Leadership

Policy

Administration

Projects

Communication

Heat Pump Keymark Certification

Externals

Thomas Nowak
Secretary General

Jozefien Vanbecelaere
Head of EU Affairs

Mélanie Auvray
EU Affairs Officer

Oliver Jung
EU Affairs Manager

Stefano Miriello
Policy Assistant

Maja De Noyette
Snr. Office Manager

Ana Pérez Q.
Junior Office Assistant

Dan Ștefâncică
Head of EU Projects

Irene Egea Saiz
EU Project Officer

Savina Cenușe
Snr. Comm. Manager

Elena Ricci
EU Project Officer

Sarah Azau
Head of Communications

Danaé Kokkalis
Communication Officer

Tarik Bellahcene
Head of Hp Keymark Secretariat

Pascal Westring
Statistics
Get the most out of your membership

- Business opportunities and synergies
- Find allies and join networks
- Knowledge sharing
- Visibility
- Influence policy and practice
- Be inspired and drive the change

Increase your visibility, impact and influence energy policies
- Policy chats & meetings with key EU & national stakeholders
- Carry out targeted policy and communication campaigns
- Committees & working groups
- Task force meetings

Benefit from the latest market changes and monitor growth
- Market data from 22 countries
- Annual market report and online statistics tool
- Committees & working groups

Be part of the key players’ network in the industry and beyond
- Policy debates & events
- High-level conferences & networking events
- Annual Heat Pump Forum & DecarbCities conference

Be aware of the latest industry updates
- Exclusive resources: weekly wrap-up, events, market data, databases etc.
- Flash news - Webinars & training
- Members-only intranet and app

Shape the market in innovation & RD
- Identify & drive EU’s innovation trends
- Apply to calls for funding and EU funded projects
- Gain access to a relevant network of like-minded professionals
EHPA is the voice of the heat pump sector in the European Union and advocates to raise awareness and create a market environment that facilitates a faster deployment of heat pumps, to unleash their benefits on a European level. Policy work is naturally at the cornerstone of EHPA’s activities.

**Policy Toolbox**
for members only

**The website**
- Summarised policy status of each major policy dossier
- What’s currently high on the agenda
- All relevant documents from EU, EHPA, and Stakeholders
- Concrete proposals on how to get involved

**The Weekly Wrap-up**
- Fresh Policy news every week!

**The Weekly Policy Chat**
- Come and chat with us every Friday morning!

Questions about policy?
Send an email at policy@ehpa.org
EHPA is actively involved in several European Funded projects that are part of the H2020, Interreg and Tender programmes, with excellent projects able to apply for the annual Heat Pump Award:

- **SunHorizon**
  Coupling Solar PV with Heat Pump Technology

- **RHC Platform**
  Multi sector innovation on Renewable Heating and Cooling

- **REWARDHeat**
  Innovating the district heating and cooling sector by developing new technologies and enabling the exploitation of a urban available and sustainable fuel mix

- **HP4All**
  Heat Pumps Skills for NZEB construction

- **Tender**
  Overview of Heating and Cooling: Perceptions, Markets and Regulatory Frameworks for Decarbonisation

- **SuperHomes2030**
  Up-scaling integrated deep renovation home services for Ireland

- **Heat Pump Award**
  Where innovative Heat Pump Technology gets recognised
Every year, EHPA organises, supports, and gets involved in a number of events to promote heat pump technology and energy transition towards a zero-emission future. Below are some of our main initiatives:

**HPForum**

The Heat Pump Forum is EHPA’s yearly flagship event, bringing together the energy transition thought leaders: high-level policymakers, major players of the heating and cooling industry, and influencers from related stakeholders. Its intention is to explore the sector opportunities from a holistic approach to exceed our commitment to reach a fully decarbonised Europe before 2050.

It has set its sight to be the perfect gathering to get inspired and to inspire others, but above all, to foster the ideas and best practices that drive change, ensure a green and affordable heating and cooling and support the mass deployment of heat pumps.

**DecarbCities**

The DecarbCities Conference provides a platform to present technical and organizational solutions for and from cities, showing a breadth of approaches to replace existing fossil fuel-based technologies with heating systems that use renewable energies and to reduce heat demand.

A well-planned and executed heat transition, driven by local needs and resources, and supported by national and European actors, can provide energy security for all, halt climate change and improve quality of life.

The DecarbCities conference will showcase how cities succeed in the decarbonisation challenge and define clear delivery pathways for future-proof urban heating and cooling solutions.

**HP Award**

The Heat Pump Award (HPA) is an EHPA project that recognises the most efficient, smart, and sustainable Heat Pump project at a local level. The initiative was launched in 2011 under the name of Heat Pump City of the Year (HPCY) Award to highlight cities and regions that have put in place an energy efficient project that takes advantage of heat pump technology.
The Heat Pump KEYMARK is a voluntary European certification mark (ISO type 5 certification) for all heat pumps, combination heat pumps and hot water heaters.

The scheme is owned by the European Committee of Standardization (CEN) and is executed by empowered certification bodies across Europe.

The Quality Label is a programme developed by EHPA aiming to assure the end-consumer of the quality of a heat pump unit or model range on the market. The label is based on tests according to international standards. There are currently 12 countries participating in the scheme. While the label has a European focus, it requires a national reference to verify the existence of a service organization.

**Benefits of the Heat Pump KEYMARK**

- **A single certificate open to all interested parties**
- **Third-party based on test points from Ecodesign**
- **Regular factory production control and check of quality management**
- **Products tested once and recognised everywhere!**
Market report

In a constantly developing industry such as heat pumps, it’s crucial to get periodical updates concerning market growth, new EU and national policies trends, regulations as well as forecasts.

Market research then plays a key role as it provides the answers your organisation needs to make decisions that will move you forward instead of back.

EHPA helps your company by making available the most comprehensive European Heat Pump market and statistics report once a year where you will find:

- Data from 22 countries
- An overview of the national market & success factors for development
- HP development by type, year and country
- Industrial and technical trends
- National legislative framework
- Organisational status of each market
Your needs are unique and must be fulfilled accordingly. EHPA is committed to providing you with the most accurate data that fits your expectations and individual needs concerning market insights.

Online Statistics Tool

- Industrial and technical trends
- Data from 22 countries
- An overview of the national market & success factors for development
- HP development by type, year and country

View more details here
Join the heat pump community

By becoming part of our community, you get access to a large network and services that aim in bringing the heat pump technology at the heart of Europe’s energy system. Our members share our vision of a decarbonised society in which heat pumps play an important role.

Who can join? Anyone with an interest in heat pumps and an official address in Europe!

Then you can join EHPA through the steps below:

01. Download the application form by scanning the code or go to our website, www.ehpa.org

02. Fill out the form and send it to info@ehpa.org

03. Settle the membership fee and welcome on board!

04. Your application will be submitted to the board for validation

Once it has been validated by the board, you are officially an EHPA member!

Our membership fees are available on our website

Questions about the application process?
Send an email at info@ehpa.org
Get in touch!

European Heat Pump Association
Rue d’Arlon 63-67, 1040
Brussels
Tél: +32 2 400 10 17
info@ehpa.org
www.ehpa.org

---

[QR Code for website]

[QR Code for LinkedIn]

[QR Code for Twitter]