SMART OPPORTUNITIES FOR YOUR BUSINESS

MEMBERSHIP & EXCLUSIVE BENEFITS
WHO WE ARE

OUR VISION

In a fully decarbonised Europe, heat-pump technologies are the number one heating and cooling solution, being a core enabler for a renewable, sustainable and smart energy system.

ABOUT US

The European Heat Pump Association consists of 126 members from 22 countries. We are 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.

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

Thomas Nowak, Secretary General

www.ehpa.org

RESULT DRIVEN

• Market growth for the 4th year in a row
• Clear Energy Package
• EU targets 2020 – 2030 – 2050
OUR SERVICES

Connecting Businesses

• Policy debates
• High-level conferences
• Annual Heat Pump Forum
• Informal networking events

Stay informed

• Exclusive weekly wrap up report
• Access to an up-to-date internal website
• Flash News
• Webinars and trainings

Make your voice heard through ours

• Committees
• Working groups
• Task forces
• Policy chats

Monitoring Growth

• Market data on 22 countries
• Yearly market report
• Online statistic tool

Innovation & RD

• Updates available calls for funding
• Participation in European funded Projects
• Identify new trends
• Shape Europe’s innovation trends

Shape EU Policy

• Influence heat-pump related energy policies
• Targeted Campaigns
• Meetings with key EU and national stakeholders
OUR TEAM

Thomas Nowak – Secretary General

Thomas is a long term (renewable) energy aficionado. Apart from closely following the energy transition both in the electricity and heating sectors, he is the owner of a heat pump, a PV power plant and a building in which both cooperate peacefully.

Maja De Noyette – Senior Office Manager

After working close to 10 years with associations, Maja has built a strong expertise in association administration and finance management. Since her arrival in the team, she has been a key player for the structuring and professionalisation of the association’s work, clearing the path for its steady growth.

Eirini Litina – Communications manager

Communications and events professional with a wide range of experience in internal and external communications as well as small and medium sized events including conferences, fairs, workshops, policy debates and webinars. Interested in making new connections in the sector of Renewable Heating & Cooling, and being innovative in campaigns and event organisation.
Oliver Jung – Policy Officer

He has a master in Law and a special degree in European Law (diplôme d'études spécialisées) from the Université catholique de Louvain. He also graduated from the College of Europe in Bruges where he did European political and administrative studies.

Vincenzo Belletti – Project Manager

Vincenzo graduated in International Relations at the University of Napoli Federico II. Shortly after graduated he moved to Brussels to work with European Parliament and EUROCITIES, where he developed a strong interest in EU environmental and energy policy.

Serena Scotton – Project Officer

Serena is an Italian national, graduated with a Master in Law at University of Trento (Italy). She worked with ICLEI – Local Governments for Sustainability, focusing on project management. Working in the field of sustainability and with different European partners, she developed a strong interest on EU environmental policy.
COMMITTEES & WORKING GROUPS

Advocacy and Communication

The Advocacy and Communication Committee (ADCO) contributes to the definition and execution of EHPA’s policy, advocacy and communication priorities (e.g. position papers, press releases, events). The Committee is open to all EHPA members that have expressed the interest to participate in its activities.

Manufacturers Committee

The Manufacturer Committee serves as a platform for component and heat pump manufacturers to exchange their perception on current and upcoming policy developments. Discussions lead by the committee will help to shape and fine-tune industry opinion and to communicate them inside and outside.

National Associations & Market

The National Associations and Market Committee meets to align the process of data collection and to discuss national associations topics, such as the impact of national regulations and support schemes, the implementation of the RES directive for heat pumps.

Education Committee

The Education Committee (EduCom) deals with issues related to education, training and certification of heat pumps installers. It coordinates activities to promote and encourage education, training and certification of heat pumps installers. Finally, it explores opportunities for cooperation of training activities between member states.
Quality Label Committee

The Quality Label Committee is in charge of coordinating the quality label programme which aims at creating a common set of requirements to ensure product and service quality for heat pumps. Within the QLC, EHPA is working intensively towards quality assurance for heat pump systems (units and model ranges).

Thermally Driven Heat Pump

The Thermally Driven Heat Pump Working Group (TDHP) brings together stakeholders of this industry to commonly promote awareness of the technology, its application for residential as well as commercial use, and its role in reaching European energy and emissions targets.

Industrial and Commercial HP

The Industrial and Commercial Heat Pumps Working Group (ICHP) addresses the particular needs of members manufacturing large applications, solutions and products.

Technical working group

The Technical Working Group ensure proper testing of heat pumps.

Haven’t found what you need? Create your own Working Group!
We are the voice of our members. If you feel an important topic is not yet covered, let us know!
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 will play an important role.

Membership: the application process

Organisations that consider becoming new members must show a clear interest by presenting the completed membership application form to the board. The application is validated by the board within a couple of days.

Members and Partners

The Association is open to all legally constituted organizations in Europe including national and regional associations, suppliers, utilities, manufacturers, energy efficiency agencies and networks and international organisations.

Contact person
Maja De Noyette
info@ehpa.org
+32 2 4001017
### Membership fees (01.01 – 31.12)

<table>
<thead>
<tr>
<th></th>
<th>Commercial enterprise</th>
<th>Eu interest groups, national HP assoc</th>
<th>research institutes, universities, governmental organisations, not for profit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Turnover (on HP)</strong></td>
<td><strong>COM4</strong></td>
<td><strong>EIG4</strong></td>
<td><strong>RD</strong></td>
</tr>
<tr>
<td>1 455 €</td>
<td>&lt; 1 000 000 €</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 366 €</td>
<td>1 000 000 – 5 000 000 €</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7277 €</td>
<td>5 000 000 – 75 000 000 €</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 915 €</td>
<td>&gt; 75 000 000 €</td>
<td></td>
<td></td>
</tr>
<tr>
<td>728 €</td>
<td>&lt; 100 000 €</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 911 €</td>
<td>100 000 – 500 000 €</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 094 €</td>
<td>500 000 – 1000 000 €</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7277 €</td>
<td>&gt; 1000 000 €</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MARKET REPORT

We publish annually the most comprehensive European Heat Pump market and statistics report. It presents market data from 22 countries as well as an overview of each national market and the factors that are responsible for its development. It also includes industrial and technical trends, the national legislative frameworks and the organizational status of each market.

European Heat Pump Market and Statistic Report

- One online publication per year
- Market data and energy trends
- European and national regulations
- EHPA forecasts
- Energy prices/ratios
- HP development by type, year and country

Next to the report, we developed an online tool that includes the most up-to-date available data.

Statistics Online tool

- Most up-to-date data
- Downloadable raw data
- Downloadable graphs
- Personalized queries and forecasts
PRICE

Free for members and policy makers

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report 2016 and previous: full colour</td>
<td>50 €</td>
</tr>
<tr>
<td>Report 2017: 180 pages, full colour electronic version</td>
<td>500 €</td>
</tr>
<tr>
<td>Report 2018: 180 pages, full colour electronic version</td>
<td>2 000 €</td>
</tr>
<tr>
<td>Online tool: access to on-line data tool for 1-year subscription</td>
<td>500 €</td>
</tr>
<tr>
<td>(only in combination with the latest Report)</td>
<td></td>
</tr>
</tbody>
</table>

VISIT OUR WEBSITE FOR MORE INFORMATION

All prices are without VAT. VAT applies inside Belgium.

After sending the order form you will receive an invoice. Documents will be shipped after payment is received.

Send to info@ehpa.org

Contact details
Name of company: 
Name of contact person: 
Invoicing Address:

Email: 
VAT: 

Date and signature:

I agree with EHPA terms and conditions