Monday 3 June 2024

EHP/DHC+ members’ lunch
The lunch can be accessed by Euroheat & Power and DHC+ members only

12:30 - 13:45
New York Room

DHC+ Assembly
DHC+ members only
13:45 - 15:15
Tokyo Room

Euroheat & Power General Assembly
EHP and DHC+ members only
16:30 - 17:30
Tokyo Room

Networking dinner
19:00 - 23:00
Wereldmuseum

Possibility to visit the museum
19:00 - 20:00

**EHP Congress**

**AGENDA**

**Tuesday 4 June 2024**

**9:00 - 9:30**

Welcome coffee

**Opening session - Scale-up, CO2 down!**

9:30 - 10:45  Rotterdam hall II

**10:45 - 11:15**

Coffee break

**DHC Market Outlook 2024**

11:15 - 12:15  Rotterdam hall II

**12:15 - 13:45**

Lunch

**Digital strategies: be smart about your network**

13:45 - 14:45  Rotterdam hall II

**Hot & cool solutions for industrial decarbonisation**

13:45 - 14:45  Mees Room II

**From zero to (green) hero. Financing a true heating transition**

13:45 - 14:45  Mees Room I

**Navigating through transformation**

(Workshop by DANFOSS)

13:45 - 14:45  Veder Room

**14:45 - 15:15**

Coffee break

**No heat to waste**

15:15 - 16:15  Rotterdam hall II

**Breaking barriers through diversity in DHC**

15:15 - 16:15  Mees Room II

**The cool kid in the block**

15:15 - 16:15  Mees Room I

**Decarbonising your district heating network with geothermal energy**

(Workshop by EAVOR)

15:15 - 16:15  Veder Room

**16:15 - 16:45**

Coffee break

**Rising stars of energy: DHC+ Student Awards at Euroheat & Power Congress**

16:45 - 17:45  Rotterdam hall II

**From old to gold: DHC modernisation success stories**

16:45 - 17:45  Mees Room II

**How AI revolutionises district heating network design and helps de-risk your investments**

(Workshop by URBIO)

16:45 - 17:45  Veder Room

**19:00 - 23:00**

Networking dinner: EHP 70th anniversary  The Euromast

**Crash Course for Cities**

(Workshop by city representatives)

13:45 - 16:15  Penn Room II

**From old to gold: DHC modernisation success stories**

15:15 - 16:15  Mees Room II

**Decarbonising your district heating network with geothermal energy**

(Workshop by EAVOR)

15:15 - 16:15  Veder Room

**How AI revolutionises district heating network design and helps de-risk your investments**

(Workshop by URBIO)

15:15 - 16:15  Veder Room

**Networking dinner: EHP 70th anniversary**  The Euromast
## Crash Course for Cities
(for city representatives only)

### Wednesday 5 June 2024

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 - 9:30</td>
<td>Welcome coffee</td>
<td></td>
</tr>
<tr>
<td>9:30 - 10:30</td>
<td>Hot spot on the Dutch market</td>
<td>Rotterdam hall II</td>
</tr>
<tr>
<td>9:30 - 10:30</td>
<td>DHC’s got talent! Show off your ideas!</td>
<td>Mees Room II</td>
</tr>
<tr>
<td>9:30 - 10:30</td>
<td>The heat under your feet</td>
<td>Mees Room I</td>
</tr>
<tr>
<td>9:30 - 10:30</td>
<td>Solar district heating odyssey Live broadcast from Groningen, visit the largest solar thermal plant in the Netherlands (Workshop by TVP SOLAR)</td>
<td>Veder Room</td>
</tr>
<tr>
<td>10:30 - 11:00</td>
<td>Coffee break</td>
<td></td>
</tr>
<tr>
<td>11:00 - 12:00</td>
<td>(Heat) pump your network up!</td>
<td>Rotterdam hall II</td>
</tr>
<tr>
<td>11:00 - 12:00</td>
<td>A citizen deal for the heat transition</td>
<td>Mees Room II</td>
</tr>
<tr>
<td>11:00 - 12:00</td>
<td>Make plans and do heat</td>
<td>Mees Room I</td>
</tr>
<tr>
<td>11:00 - 12:00</td>
<td>Private equity and district heating - leveraging powerful alliances for growth (Workshop by ASPER)</td>
<td>Veder Room</td>
</tr>
<tr>
<td>12:00 - 13:30</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>13:30 - 14:30</td>
<td>Time for the next (co)-generation!</td>
<td>Rotterdam hall II</td>
</tr>
<tr>
<td>13:30 - 14:30</td>
<td>Win the flexibility game</td>
<td>Mees Room II</td>
</tr>
<tr>
<td>13:30 - 14:30</td>
<td>Let’s make the West (of Europe) heat the best! (EU Project Event)</td>
<td>Goudriaan room II</td>
</tr>
<tr>
<td>13:30 - 14:30</td>
<td>Less can be more: how customised standardisation accelerates district heating implementation (Workshop by VIESSMANN)</td>
<td>Veder Room</td>
</tr>
<tr>
<td>14:30 - 15:30</td>
<td>Goodbye drinks</td>
<td></td>
</tr>
</tbody>
</table>

**THANK YOU TO OUR SPONSORS:**

- Danfoss
- IsoPlus
- YALÇINBÖRÜ
- TVP SOLAR
- MAN Energy Solutions
- Atlas
- Armstrong
- Urbio
- Kamstrup
- Eneco
- Turboden
- VIESSMANN
- Gradyent
- ABB