



CONGRESS  
**EUROHEAT**  
Nantes 2019 & **POWER**



(6) 7-8 May 2019

CONGRESS PROGRAMME

[www.ehpcongress.org](http://www.ehpcongress.org)

Partners & Lead Sponsors:






**dalkia**  
GROUPE EDF

ENGINEERING  
TOMORROW





# Monday, 6 May 2019

Time	Activity	Location/Room
09:00-13:00	FRENCH MEETING   LE COLLOQUE FRANÇAIS	Room 200
 SIDE EVENT	French Meeting   Colloque réseaux de chaleur et de froid Kindly organised by FEDENE and partners	
<b>as of 13:30 TECHNICAL VISITS</b>		
 BUSINESS & OPERATIONS	<b>Technical Visits:</b> Visit of <b>Malakoff</b> further details: <a href="http://www.ehpcongress.org/technical-visit-malakoff">www.ehpcongress.org/technical-visit-malakoff</a> Visit of <b>La Chantrerie</b> further details: <a href="http://www.ehpcongress.org/technical-visit-la-chantrerie">www.ehpcongress.org/technical-visit-la-chantrerie</a> Visit of <b>Nadic</b> further details: <a href="http://www.ehpcongress.org/technical-visit-nadic">www.ehpcongress.org/technical-visit-nadic</a> Kindly organised by FEDENE and partners: Questions → <a href="mailto:communication@fedene.fr">communication@fedene.fr</a>	
16:30 – 17:30	EUROHEAT & POWER EVENT	Room 200
 17:15 – 17:45	<b>Euroheat &amp; Power General Assembly</b> <b>First Time Delegates:</b> An opportunity for delegates attending the Congress for the first time to meet Euroheat & Power Board members, staff and other newcomers.	
19:00 – 20:00	IT'S NANTES	
	<b>Reception courtesy of Nantes Métropole</b> The reception will be the first official event of the Congress and will give you the opportunity to meet the other participants. Join us for informal networking and a glass in the "Centre des expositions de Nantes Métropole"!	

# Tuesday, 7 May 2019

## Day of exploring challenges, innovative solutions, and future opportunities

Time	Activity	Location/Room
09:00 – 09:45	Exhibition and Welcome Coffee	Exhibition
09:45 – 10:45	<b>NEW PERSPECTIVES!</b> Special guest: <b>Jules VERNE</b> <i>WELCOME WORDS</i> – <b>Julie LAERNOES</b>   Vice-President of Nantes Métropole – <b>Werner LUTSCH</b>   President of Euroheat & Power <i>THE CLOCK IS TICKING</i> – <b>Patrick DIXON</b>   Global Change	Audit 450
10:45 – 12:00	<b>ENTERING THE TIME MACHINE: A GLIMPSE OF OUR FUTURE</b> In a rapidly changing world, the only future certainty in the energy business is uncertainty! This will apply to DHC as much as any other industry, maybe more so. So buckle up as we set the dial in our time machine to 2050, and see what the future has in store for you and your business – assuming it still exists! Leaders and innovators from inside and out of the business will reflect on the coming changes, challenges and opportunities that will shape and define our common future. <b>Moderator:</b> <b>Philippa NUTTALL JONES</b>   Editor In Chief   FORESIGHT Climate & Energy ● <b>Carole LE GALL</b>   Chief Executive Officer - BU France Networks   ENGIE ● <b>Sylvie JÉHANNO</b>   Chairwoman & Chief Executive Officer   Dalkia ● <b>Julie LAERNOES</b>   Vice-President   Nantes Métropole ● <b>André LOESEKRUG-PIETRI</b>   Speaker   J.E.D.I. (Joint European Disruptive Initiative) ● <b>Anton KOLLER</b>   Divisional President District Energy   Danfoss	Audit 450
 SOCIETY & VISION		
12:00 – 13:30	Get your <b>EN(er)GIE</b> back! Come along for Lunch & Networking powered by 	Exhibition

Time	Activity	Location/Room
13:30 – 14:45	PARALLEL SESSIONS	
13:30 – 14:45	BACK TO THE PRESENT: CHANGING THE FUTURE TODAY	Room 200
 <b>SOCIETY &amp; VISION</b>	<p>You've had a glimpse of your future, so what, if anything, should you do about trying to change it? DHC and its development bring together a diverse community of agents for change. Cities, utilities, communities and plenty more that shape the sector today and in the future. They all have a crucial role to play. We know that change is often not easy – but it can and must happen. Time for those who are behind it to take the stage!</p> <p><b>Moderator:</b> Eloi PIEL   Euroheat &amp; Power</p> <ul style="list-style-type: none"> <li>● Markus WITT   Vattenfall</li> <li>● Marc DELAYE   Veolia</li> <li>● Gudrun SENK   Wien Energie</li> </ul>	
13:30 – 14:45	#ETTALKS – ENGINEERING WORDS INTO ACTION	Audit 450
<b>SIDE EVENT</b> brought to you by: 	<p>Imagine a world where smog is no longer a problem, where AI predicts the need for heating and cooling, and where entire city districts become CO2 neutral. This world is not that far away – and we're ready to engineer words into action, with a new edition of #ETtalks, this time an integrated part of the Euroheat &amp; Power Congress in Nantes. Following the well-known formula of bold, inspiring, ideas and bias for action, #ETtalks Nantes is focused on the transforming potential of modern district energy systems: District Energy 4.0. The district energy systems of tomorrow are efficient, greener and more intelligent than ever. They are the fastest way to reduce urban emissions. So why is District Energy 4.0 not everywhere? Three brilliant speakers will come with three ideas that can bring the sector forward:</p> <p><b>Moderator:</b> Ralph TALMONT   Curator and MC for TEDx</p> <ul style="list-style-type: none"> <li>● HOW TO STAY AHEAD OF THE DISRUPTION? FROM SMART BUILDINGS TO SMART MARKETS Jukka AHO   Leanheat</li> <li>● TO THE MOON AND BACK. PUTTING DISTRICT ENERGY AT THE CORE OF THE ENERGY TRANSITION Benjamin BRULLON   Itherm Conseil</li> <li>● RE-BRANDING A SECTOR: IF DISTRICT HEATING WAS A PERSON, WHAT WOULD THE COACH RECOMMEND? Florence RANSON   REDComms</li> </ul>	Sli.do #ETtalks
14:45 – 15:05	Talk it Through Over a Coffee	Exhibition
<b>VATTENFALL</b> 	<b>ASK THE EXPERT – EXPERT-LEAD DISCUSSIONS:</b> Campfire Session (conversation / space limited) Amsterdam in Transformation - from Gas to District Heating Alexander VAN OFWEGEN   Vice President of BU Heat Netherlands   Vattenfall	Stand R2-037
15:05 – 16:20	PARALLEL SESSIONS	
15:05 – 16:20	PITCH YOUR IDEA – TAKE A RISK – CHANGE THE WORLD	Audit 450
	<p>Fed-up with the way district energy is operated in your country? Looking for the silver bullet energy source for the future? Convinced that the time of water in DHC is over? This session will be full of great or maybe crazy ideas for the future of district energy. Bright-minded and future-bound individuals will present their ideas and our experts will rate them.</p> <p><b>PANEL:</b></p> <ul style="list-style-type: none"> <li>● Pernilla WIHLBORG   Baseload Capital</li> <li>● André LOESEKRUG-PIETRI   J.E.D.I. &amp; ACapital</li> <li>● Astrid MADSEN   City of Rotterdam</li> <li>● Carlo ALLEVI   WeAreStarting</li> </ul> <p><b>ENTREPRENEURS:</b></p> <ul style="list-style-type: none"> <li>● SMART HYBRID SUBSTATION Ralf-Roman SCHMIDT   AIT</li> <li>● IMPROVING AND EXPANDING DHC WITH A WEB-BASED DECISION SUPPORT SERVICE Andrej JENTSCH   Richtvert</li> <li>● ARTIFICIAL INTELLIGENCE DEDICATED TO DHC Alexis PRADAUT   DCbrain</li> <li>● AiM Theodoros ALDAKOS   My Mountains</li> </ul>	


Time	Activity	Location/Room
15:05 – 16:20	<b>SMART CITY</b>	Room 200
<p><b>Side Event</b> brought to you by:</p> 	<p>What is the role of heat networks in smart cities? How do they contribute to the energy strategies of cities and intelligent districts? And how can we encourage consumers to become prosumers of district heat networks? This session will answer these questions through examples and practical achievements. It will provide a real overview of the different scales of a smart city: the consumer, the district, and the city.</p> <p><b>Moderator:</b> Philippa NUTTALL JONES   FORESIGHT Climate &amp; Energy</p> <ul style="list-style-type: none"> <li>● <b>SMART CITY – WHICH STRATEGY TO APPLY?</b> Erwan LEMARCHAND   Métropole Européenne de Lille (MEL)</li> <li>● <b>INTELLIGENT DISTRICT</b> Mathieu HULOT   Dalkia Smart Building</li> <li>● <b>PRICING FOR A PROSUMER</b> Bertrand GUILLEMOT   Dalkia</li> </ul>	
16:20 – 16:45	<b>Keep Chatting and Get Yourself Re-Energized</b>	Exhibition
	<p><b>ASK THE EXPERT – EXPERT-LEAD DISCUSSIONS:</b> Campfire Session (conversation / space limited)</p> <p>Innovative multi-energy smart-grid: Nice Méridia Thierry FRANCK de PRÉAUMONT   President   IDEX Driss SALMI   Responsable développement   IDEX</p>	Stand ME-035
16:45 – 17:45	<b>PARALLEL SESSIONS</b>	
16:45 – 17:45	<b>CLEAN ENERGY FOR ALL EUROPEANS - IMPLEMENTING THE PACKAGE</b>	Audit 450
 <p><b>SOCIETY &amp; VISION</b></p>	<p>Though it's too soon to feel the impacts in practice, the Clean Energy Package is serious business for the DHC sector. A new buildings Directive, updated rules on energy efficiency, a key seat for DHC and waste heat/cold at the renewables table, new rules for energy markets and plenty more will reshape the entire European energy sector – and often in favour of DHC. With the negotiations concluded and the parliamentary term in Brussels coming to an end, it is time to ensure that all this also helps you on the ground – because it can! Implementation is ongoing and a lot more remains to be done. EU and national experts in their respective fields will share their experiences, advice, worries and aspirations.</p> <p><b>Moderator:</b> Pauline LUCAS   Euroheat &amp; Power</p> <ul style="list-style-type: none"> <li>● <b>ENERGY EFFICIENCY DIRECTIVE: CUSTOMER EMPOWERMENT?</b> Dominika MOCZKO   AGFW</li> <li>● <b>REVISED RENEWABLES DIRECTIVE PAVING THE WAY FOR THE FUTURE HEAT MARKETS</b> Monika KUUSELA   Fortum</li> <li>● <b>DISTRICT ENERGY APPROACH IN THE REVISED ENERGY PERFORMANCE OF BUILDINGS DIRECTIVE</b> Erik THORNSTRÖM   Swedenergy</li> </ul>	
16:45 – 17:45	<b>YOUNG DHC TEACHES OLD DOGS NEW TRICKS</b>	Room 200
 <p><b>TECHNOLOGY &amp; DEVELOPMENT</b></p>	<p>The International DHC+ Student Awards: Launched in 2012, the DHC+ Student Awards highlight outstanding and original contributions to district heating and cooling related research, including scientific and technological aspects of related energy sources, energy management, and the environmental consequences of energy utilisation.</p> <p><b>Moderator:</b> Aksana KRASATSENKA   Euroheat &amp; Power / DHC+ Technology Platform</p> <ul style="list-style-type: none"> <li>● <b>3<sup>RD</sup> PLACE: THE FRAMEWORK FOR EVALUATION OF TECHNICAL AND ECONOMIC POTENTIAL IN HEAT PUMP-BASED NEW DISTRICT HEATING SYSTEMS</b> Gašper STEGNAR   University of Ljubljana</li> <li>● <b>2<sup>ND</sup> PLACE: DISTRICT HEAT LOAD STATISTICAL STUDY</b> Andrea MENAPACE   Free University of Bozen-Bolzano</li> <li>● <b>WINNER – 1<sup>ST</sup> PLACE: HEAT FROM UNDERGROUND ENERGY LONDON</b> Henrique LAGOEIRO   London South Bank University</li> </ul>	
19:00 – 22:45	<b>NETWORKING EVENING – LE VOYAGE À NANTES</b>	
	<p>"Les machines de l'Île". The Galerie is a living space that showcases true mechanical beasts. If you are lucky, you might have the chance to see a majestic animal too...</p> <p>Get ready to be amazed by what "Les machines de l'Île" have to offer!</p> <p>Buses will leave from the main entrance at la Cité des Congrès starting at 18:40 until 19:05. Return bus service starts at 21:30 with last bus at 22:45.</p>	<p><b>Access only with voucher!</b></p>

Empowering our Communities: a pop-up day of advice, inspiration and connection

Time	Activity	Location/Room
08:30 – 09:00	Wake up, Enjoy Some Coffee, and Be Ready for the Day!	Exhibition
09:00 – 10:30	PARALLEL SESSIONS	
09:00 – 10:30	WHY WASTE HEAT?	Room 200
 <p>TECHNOLOGY &amp; DEVELOPMENT</p>	<p>The DHC sector is committed to a radical transformation by 2050 and though the journey will be exciting it won't be easy! One thing that will certainly help is to make the best possible use of what we have around: heat that is needlessly thrown away, in factories, in data centres, in super markets. The concept isn't new and who in the sector hasn't thought about it in the past? Yet we don't make nearly enough use of the huge potential that is out there. So time to answer some questions: Why is using waste heat actually the sensible thing to do? What do we need to think about? What are the barriers and key success factors? This session is all about why and how to get it done.</p> <p><b>Moderator:</b> Susana PAARDEKOOPEL   Aalborg University</p> <ul style="list-style-type: none"> <li>● EXERGY AS A DECISION AID IN HEATING OPTIONS Marianne BILJUS   DCMR Environmental Protection Agency</li> <li>● HEAT TRANSITION – INDUSTRY AS SOLUTION PROVIDER Rolf KUBY   Aurubis</li> <li>● EXPERIENCE WITH UTILIZATION OF WASTE HEAT IN ODENSE, DENMARK Kim WINTHER   Fjernvarme Fyn</li> <li>● INDUSTRIAL SURPLUS APPLICATION IN CHINA Jian Jun XIA   Tsinghua University</li> </ul>	
	<p>09:00 – 10:30</p> <p>DHC – PUTTING YOUR MONEY WHERE YOUR MOUTH IS</p> <p>Room GH</p>	
 <p>BUSINESS &amp; OPERATIONS</p>	<p>We have all the technologies at hand that we need, we know how to connect them, we know how to build networks. But one familiar stumbling block gets in the way all too often: the money side of the equation. How can you finance your project? Which investments are crucial? How can you manage the risk? And last but not least: Where does the money come from? We will talk with experienced developers as well as established and new investors about what they need and what they want. You have questions from your own experience or a new project? Bring them along!</p> <p><b>Moderator:</b> Kristina LYGNERUD   IVL</p> <ul style="list-style-type: none"> <li>■ MAKING DISTRICT HEATING GREAT AGAIN IN ECONOMIES IN TRANSITION Greg GEBRAIL   EBRD</li> <li>■ THIRD-PARTY ESCO FINANCING OF DISTRICT HEATING NETWORKS Remi CUER   Kyotherm</li> <li>■ FINANCING OF DH PROJECTS : A BANKER'S PERSPECTIVE Joost DECLERCK   Belfius</li> </ul>	
	<p>09:00 – 10:30</p> <p>SWEDISH MODEL FOR FOSSIL FREE AND RESOURCE-EFFICIENT DISTRICT HEATING</p> <p>Room I</p>	
<p>Side Event brought to you by</p>   	<p>Sweden is at the forefront of heat networks technology. Our seminar aims to facilitate knowledge sharing between international and Swedish stakeholders, develop and encourage environmental and economic best practice in order to promote a collaborative industry mindset. The following themes will be discussed during our seminar:</p> <ul style="list-style-type: none"> <li>- Roadmap for fossil free and resource-efficient district heating</li> <li>- Successful Swedish policies for development of district heating</li> <li>- FED (Fossil free Energy District) – a unique marketplace for electricity and DHC in a grid-connected local energy system</li> <li>- Best practices from Swedish suppliers: sharing user experiences, improved energy efficiency and ecolabeling of solutions</li> <li>- Your viewpoint is appreciated</li> </ul> <p><b>Moderator:</b> Paul WESTIN   Swedish Energy Agency</p> <p><b>Presenters:</b></p> <ul style="list-style-type: none"> <li>● Erik THORNSTRÖM   Swedenergy</li> <li>● Emilia PISANI   Celsius Innovation Cluster</li> <li>● Johan DE CUYPER   Cetetherm Group</li> </ul>	
	<p>10:30 – 11:00</p> <p>Coffee Break</p> <p>Exhibition</p>	

Time	Activity	Location/Room
11:00 – 12:30	PARALLEL SESSIONS	
11:00 – 12:30	COOL STUFF FOR ATTRACTIVE DHC	Room 200
	<p>Even if some people occasionally say otherwise, DHC is anything but old-fashioned. Digital solutions, smart systems and the latest technologies are out there in the market. And while it's sometimes hard to distinguish between gimmick and gamechanger, a lot of these new ideas are really making a difference to consumers, operators and communities. This session is all about geeky solutions for the future – no long talks, quick presentations, quick questions and a lot to take with you.</p> <p><b>Moderator:</b> <a href="#">Bertrand GUILLEMOT</a>   <a href="#">Dalkia</a></p> <ul style="list-style-type: none"> <li>● SMART SECTOR COUPLING AND INCREASINGLY SMART PLANT OPERATIONS <a href="#">Matteo POZZI</a>   <a href="#">Optit</a></li> <li>● HEAT DEMAND FORECASTING AND OPERATIONAL OPTIMIZATION OF A REAL-LIFE, LARGE DISTRICT HEATING NETWORK <a href="#">Konrad WOJDAN &amp; Michał GUZEK</a>   <a href="#">Transition Technologies</a></li> <li>● THE TECHNICAL AND FINANCIAL SIDE OF MODERN ENERGY SYSTEMS - COMBINED HEATING AND COOLING USING HEAT PUMPS <a href="#">Jens O. HANSEN</a>   <a href="#">Ramboll</a></li> <li>● FLAT STATION SOLUTION FOR MULTIFAMILY HOUSES <a href="#">Arnela KURSUMOVIC</a>   <a href="#">Kraftringen</a></li> <li>● INCREASING INTELLIGENCE IN UNDERGROUND DISTRICT ENERGY NETWORKS <a href="#">Petri TUOMINEN</a>   <a href="#">Vexve</a></li> </ul>	
	 <p><b>TECHNOLOGY &amp; DEVELOPMENT</b></p>	
11:00 – 12:30	PLANHEAT FINAL EVENT PART I	Room GH
	<p>Growing urbanisation means that cities and densely populated regions are in the driver's seat to make the energy transition happen. Innovative heating and cooling solutions are the enabler to decarbonise cities by unlocking energy efficiency potentials and moving towards renewable heating schemes. The PLANHEAT tool supports cities to simulate their way to decarbonising its heating and cooling system by showing economically feasible scenarios. Plan today, save tomorrow!</p> <p><b>Moderator:</b> <a href="#">Sofia LETTENBICHLER</a>   <a href="#">Euroheat &amp; Power / DHC+ Technology Platform</a></p> <p><b>Introduction:</b> <a href="#">Stefano BARBERIS</a>   <a href="#">RINA consulting</a></p> <p><b>Presentations:</b> <a href="#">PLANHEAT PROTOTYPE - MAPPING, PLANNING AND SIMULATION MODULE</a></p> <ul style="list-style-type: none"> <li>● <a href="#">Leen VAN ESCH</a>   <a href="#">VITO</a></li> <li>● <a href="#">Matteo PORTA</a>   <a href="#">RINA Consulting</a></li> <li>● <a href="#">Hrvoje DOROTIC</a>   <a href="#">University of Zagreb</a></li> <li>● <a href="#">Marko RUZIC</a>   <a href="#">City of Velika Gorica</a></li> </ul>	
	 <p><b>PLANHEAT</b> Part I</p>	
11:00 – 12:30	THE WORLD IS NOT ENOUGH - BEYOND TRADITIONAL MARKETS	Room I
	<p>Changing what we have in existing markets is one thing but there is so much more happening at the moment. DHC is emerging as a top-notch solution in many countries across the globe. From traditional gas markets in Europe to developing countries, to the new global super powers. The success of DHC has attracted plenty of followers that are now building their own frameworks and developing their national markets. It is time to look above and beyond the horizon of mature markets.</p> <p><b>Moderator:</b> <a href="#">Birger LAUERSEN</a>   <a href="#">Danish District Heating Association</a></p> <ul style="list-style-type: none"> <li>● INTRODUCTION TO IRISH DH MARKET <a href="#">Donna GARTLAND</a>   <a href="#">Irish District Energy Association</a></li> <li>● DISTRICT HEATING IS BECOMING A 'HOT' TOPIC IN DUTCH ENERGY POLICY <a href="#">Helma KIP</a>   <a href="#">Ennatuurlijk</a></li> <li>● MIDDLE EAST &amp; APAC: WE NEED TO FOCUS ON COOLING <a href="#">Oliver RACLE</a>   <a href="#">Engie</a></li> <li>● DISTRICT ENERGY IN THE USA AND CANADA – WHAT WILL IT TAKE TO DELIVER ON ITS ENORMOUS POTENTIAL? <a href="#">Peter GARFORTH</a>   <a href="#">Garforth International LLC</a></li> <li>● DISTRICT ENERGY IN CITIES: A GLOBAL INITIATIVE TO UNLOCK THE POTENTIAL OF ENERGY EFFICIENCY AND RENEWABLE ENERGY <a href="#">Celia MARTINEZ</a>   <a href="#">UNEP</a></li> </ul>	
	 <p><b>SOCIETY &amp; VISION</b></p>	
12:30 – 13:30	Lunch	Exhibition



Time	Activity	Location/Room
13:30 – 15:00	PARALLEL SESSIONS	
13:30 – 15:00	DHC FOR ALL – INVOLVING CITIZENS, CUSTOMERS AND CONSUMERS	Room 200
 BUSINESS & OPERATIONS	<p>A decade ago it might have been OK to refer to an energy customer as a ‘load’ but these times are well and truly over. Today, a successful energy company needs to provide far more than just energy – they need to be Counsellors, Communicators and Collaborators in the fight against Climate Change. How are DHC companies navigating this new landscape and, when we get right down to it, what do our customers really want/need from us? A panel of experts with different perspectives on the problem sit down to talk it through.</p> <p>Moderator: Astrid MADSEN   City of Rotterdam</p> <ul style="list-style-type: none"> <li>WHAT CAN DISTRICT HEATING DO FOR THE HOUSING SECTOR? DISTRICT HEATING AS PART OF THE SOLUTION FOR GREENHOUSE GAS MITIGATION Özgür ÖNER   GdW</li> <li>HEATING PRACTICES IN EUROPE: HOW TO IMPROVE CONSUMERS’ INVOLVEMENT? Emilie MAGDALINSKI   Jacques Delors Institute</li> <li>NANTES METROPOLE GREAT DEBATE ON ENERGY TRANSITION Laurent COMELIAU   Nantes Metropole</li> <li>DISTRICT HEATING AND CONSUMERS: THE PARADOX OF CHOICE Lily FRENCHAM   The ADE</li> </ul>	
13:30 – 15:00	PLANHEAT FINAL EVENT PART II	Room GH
 PLANHEAT Part II	<p>Is heat planning a prerequisite for cities in the energy transition? During this debate, we will hear from a number of cities and regions with different starting points, ambitions and decarbonisation scenarios. Amongst others, we’ll explore in-depth why Athens is looking into heat planning for the first time, and how Antwerp uses heat planning as decision-support for their future investments.</p> <p>Moderator: Sofia LETTENBICHLER   Euroheat &amp; Power / DHC+ Technology Platform</p> <p>Panel debate: PUBLIC AUTHORITIES’ EXPERIENCE WITH HEAT PLANNING</p> <ul style="list-style-type: none"> <li>Britt VERHESEN   City of Antwerp</li> <li>Anastasia GKIKA   City of Athens</li> <li>Tomislav NOVOSEL   North West Croatia Regional Energy Agency (REGEA)</li> <li>Julien JOUBERT   EnergyCities</li> </ul>	
13:30 – 15:00	COOLING – THE OTHER SIDE OF A SHINY COIN	Room I
 SOCIETY & VISION	<p>Cooling – so often described as the kid brother of the thermal world, it’s about to take its place at the grown-ups’ table. With global demand set to skyrocket in the coming decades, sustainable cooling will inevitably emerge as a major societal challenge, particularly as the majority of current demand is met with alarmingly inefficient ‘solutions’. What role can district cooling play in addressing this challenge? How big is the opportunity and what are the challenges? Come in, sit down and find out!</p> <p>Moderator: Laurence SOTTEL   Danfoss</p> <ul style="list-style-type: none"> <li>GET DC OFF THE GROUND Pär DALIN   DEVCCO</li> <li>DISTRICT COOLING – TARTU EXPERIENCE Margo KÜLAOTS   Fortum Estonia</li> <li>HIGH TEMPERATURE DISTRICT COOLING – POSSIBILITIES AND CHALLENGES Maria JANGSTEN   Chalmers University</li> <li>THE COOL NEW WAY OF SUSTAINABLE HEATING Ivo EIERMANN   Johnson Controls</li> </ul>	
15:00 – 16:00	Farewell Drinks Reception	Exhibition

## THANK YOU!

This event would not be possible without our partners, supporters and sponsors – Thank you!

### Lead Sponsors



### Supporters



### Promoters



Congress Function & Material Welcome Reception:  | Graffiti Wall:  | Water bottles:  | Bags: 

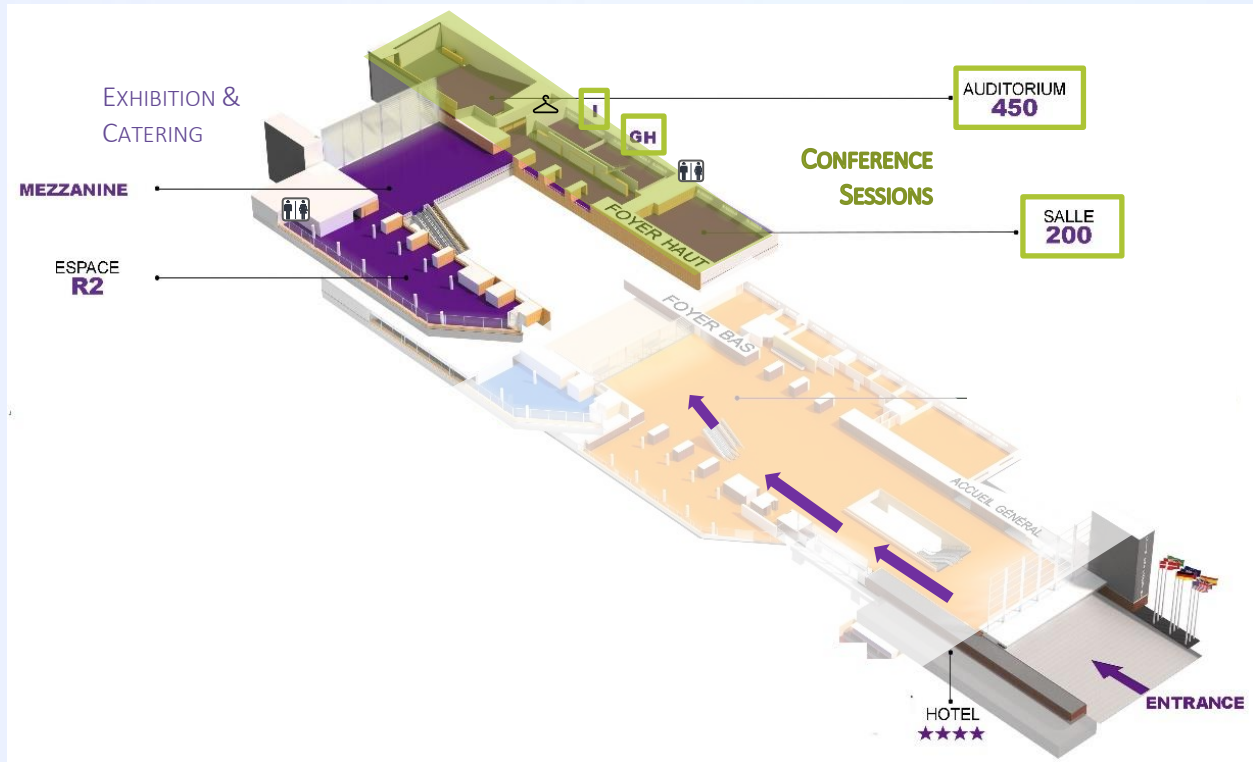
National Partner



Media Partners



# OVERVIEW



## PROGRAMME AT A GLANCE

	Time	Room	Monday, 6 May 2019		
Monday	09:00 – 13:30	Room 200	French Meeting / Colloque réseaux de chaleur et de froid		
	13:30 – 16:30		Technical Visits		
	16:30 – 17:15	Room 200	EUROHEAT & POWER GENERAL ASSEMBLY (EUROHEAT & POWER MEMBERS ONLY)		
	17:15 – 17:45	In front of R200	FIRST TIME ATTENDEES MEET EUROHEAT & POWER BOARD		
	19:00 – 20:00	Nantes Métropole	Welcome Reception		
	>20:00		ENJOY NANTES!		
	Time	Room	Tuesday, 7 May 2019		
Tuesday	09:00 – 09:45	Exhibition	Welcome Coffee & Business Exchange in the Exhibition Hall		
	09:45 – 12:00	Audit 450	<b>OPENING   KEYNOTE   PANEL DEBATE</b>		
	12:00 – 13:30	Exhibition	Lunch & Business Exchange in the Exhibition Hall <i>BROUGHT TO YOU BY ENGIE</i>		
	13:30 – 14:45	Room 200	SOCIETY & VISION	PANEL SESSION   BACK TO THE PRESENT: CHANGING THE FUTURE TODAY	
		Audit 450	SIDE EVENT	#ET TALKS   ENGINEERING WORDS INTO ACTION <i>BROUGHT TO YOU BY DANFOSS</i>	
	14:45 – 15:05	Exhibition	Coffee Break & Business Exchange in the Exhibition Hall		
	15:05 – 16:20	Audit 450	DISCOVERY SESSION	PITCH YOUR IDEA – TAKE A RISK – CHANGE THE WORLD	
		Room 200	SIDE EVENT	SMART CITY <i>BROUGHT TO YOU BY DALKIA</i>	
	16:20 – 16:45	Exhibition	Coffee Break & Business Exchange in the Exhibition Hall		
	16:45 – 17:45	Audit 450	SOCIETY & VISION	PANEL SESSION   CLEAN ENERGY FOR ALL EUROPEANS - IMPLEMENTING THE PACKAGE	
Room 200		STUDENT AWARDS	YOUNG DHC TEACHES OLD DOGS NEW TRICKS		
19:00 – 22:30			Evening Function <span style="float: right;">Access with voucher only!</span>		
	Time	Room	Wednesday, 8 May 2019		
Wednesday	08:30 – 09:00	Exhibition	Welcome Coffee & Business Exchange in the Exhibition Hall		
	09:00 – 10:30	Room 200	TECHNOLOGY & DEV	WHY WASTE HEAT?	
		Room GH	BUSINESS & OPS	DHC – PUTTING YOUR MONEY WHERE YOUR MOUTH IS	
		Room I	SIDE EVENT	SWEDISH MODEL FOR FOSSIL FREE AND RESOURCE-EFFICIENT DISTRICT HEATING <i>BROUGHT TO YOU BY BUSINESS SWEDEN</i>	
	10:30 – 11:00	Exhibition	Coffee Break & Business Exchange in the Exhibition Hall		
	11:00 – 12:30	Room 200	TECHNOLOGY & DEV	COOL STUFF FOR ATTRACTIVE DHC	
		Room GH	FINAL EVENT	PLANHEAT FINAL EVENT PART I	
	12:30 – 13:30	Room I	SOCIETY & VISION	THE WORLD IS NOT ENOUGH – BEYOND TRADITIONAL MARKETS	
		Exhibition	Lunch & Business Exchange in the Exhibition Hall		
	13:30 – 15:00	Room 200	BUSINESS & OPS	DHC FOR ALL – INVOLVING CITIZENS, CUSTOMERS AND CONSUMERS	
Room GH		FINAL EVENT	PLANHEAT FINAL EVENT PART II		
Room I		SOCIETY & VISION	COOLING – THE OTHER SIDE OF A SHINY COIN		
15:00 – 16:00	Exhibition	Farewell & Business Exchange in the Exhibition Hall			