INVITATION

23rd International Trade Fair and Congress for Heating, Cooling and CHP

17-19 April 2018
Messe Frankfurt/Main
Hall 4.2

District Heating + CHP - Ready for the Future!?
Table of contents

- Foreword: 4
- Schedule at a glance: 8
- Trade fair information: 10
- Floor plan: 12
- List of exhibitors: 14
- Schedule: Tuesday, 17.04.2018: 15
- Schedule: Wednesday, 18.04.2018: 24
- Schedule: Thursday, 19.04.2018: 28
- Practical information: 30
- Participation fees: 32
- Imprint: 36

KOMFORT durch Fernwärmetechnik

Regelung in Fernwärmenetzen

- Perfekt abgestimmtes Programm der MSR-Technik
- Sicherheitstechnik
- Elektrische Stellventile
- Regler ohne Hilfsenergie
- Fernheizungsregler

SAMSON AKTIENGESELLSCHAFT
Weismüllerstraße 3 · 60314 Frankfurt am Main
Telefon: +49 69 4009-0 · Telefax: +49 69 4009-1507
E-Mail: samson@samson.de · Internet: www.samson.de

SMART IN FLOW CONTROL.

www.eneff-messe.eu
AGFW | The Energy Efficiency Association for Heating, Cooling and CHP (Frankfurt) and EHP | Euroheat & Power (Brussels) welcome you to the

• International trade fair for energy efficiency, district heating and CHP
• AGFW members’ meeting (for AGFW members only)
• International Congress ‘District Heating and CHP – Ready for the Future!?’
• 2nd Cities Congress ‘Heating Supply of the Future - Challenges and Solutions’

on 17-19 April 2018 at Messe Frankfurt Hall 4.2 and the conference rooms ‘Dimension’, ‘Alliance’, ‘Consens’ and ‘Entente’.

It is the second time that our two organisations, both actively involved for decades in the development and expansion of the district energy sector and CHP in Germany and Europe, have teamed up for a shared event at a joint trade fair. The congress will once again be playing host to international guests and speakers.

Special thanks to the European Parliament, the German Bundestag, the German Federal Ministry for Economic Affairs and Energy, the Hessian Ministry of Economics and the city of Frankfurt. We would also like to thank the local district heating companies – including Mainova AG, the main sponsor of the welcome evening – for their kind support.

Join us when the world comes to Frankfurt to discuss the current issues relating to the ‘heating revolution’.

We look forward to seeing you!

Just two short years after our successful joint conference, AGFW’s trade show and Congress is back in Frankfurt! With a wide range of exhibitors, speakers and attendees, the 2018 event will have something for everyone and, as we know from experience, the city itself is a wonderful host!

The current background of political volatility, regulatory uncertainty and an ever-evolving energy market makes it more important than ever for those seeking to understand and shape the future of the German district energy business to attend events such as this one. We may not be co-hosting this time around but I certainly plan to attend!

As always, the AGFW Congress will also be an opportunity to come together to celebrate the industry’s successes, create new partnerships and simply enjoy the pleasure of one another’s company while reaffirming our shared commitment to giving district energy the central role it deserves in Germany’s Energiewende and the transition to sustainable energy in the wider world. Hope to see many of you there.

In the meantime, I wish you and the AGFW an enjoyable and fruitful event in advance!

Warm regards,

Werner R. Lutsch
(Managing Director AGFW e.V. and President Euroheat & Power)

Udo Wichert
(President AGFW e.V.)

Paul Voss
(Managing Director, Euroheat & Power)
Welcome to the 23rd International Trade Fair and Congress for Heating, Cooling and CHP. We are once again meeting in Frankfurt, where the previous edition of this event was held two years ago. This major city on the River Main is a business and transport hub of international importance, providing the ideal setting for exploring and discussing the complex range of topics on the agenda.

Being a regional energy supplier, Mainova is delighted to reprise its role as sponsor of this key industry gathering. When it comes to climate protection, Frankfurt consistently promotes district heating as this represents one of the most environmentally friendly forms of heat generation. Last year, these efforts saw us launch our district heating network – one of the largest infrastructure projects in the history of the company.

This involved the Mainova combined heat and power stations ‘Messe’, ‘West’ and ‘Niederrad’ and the waste-fuelled power station in the north-west of the city being connected to one another via their respective island grids. The project required the construction of a 13.5-kilometre district heating pipeline, with the task of extending this pipeline under the River Main and under the railway lines on the approach to Frankfurt Central Station posing a particular technical challenge. It was also necessary to thoroughly upgrade the combined heat and power stations in order for the new heat supply system to be implemented.

Our efforts have paid off, with developments including the increased use of CO2-neutral heat from the waste-fuelled power station and the decommissioning of outdated decentralised generation plants as part of the expansion of district heating in Frankfurt helping to save a total of 100,000 tons of carbon dioxide per year. In addition, the new power station network ensures an even greater reliability of supply.

Leading by example, Frankfurt has demonstrated that district heating will continue to grow in importance in the context of the energy revolution and meeting climate targets. Future-oriented heating concepts, cooling concepts and high-efficiency CHP are also vital to ensuring a sustainable energy supply.

Engaging in a lively discussion of new possibilities and concepts within the industry is therefore just as important as ensuring that the significance of district heating and CHP remains an active part of political discourse in relation to achieving a successful energy revolution. With this in mind, I wish you an informative and stimulating visit to this trade fair in our home city.

Dr Constantin H. Alsheimer
Chairman of the Management Board, Mainova AG

Visit us on our booth F23 at the exhibition En+Eff 2018.

www.skg-umwelttechnik.de
### Tuesday, 17 April 2018

- **09:00-18:00**
  - **Exhibition**
  - Hall 4.2

- **09:45-11:00**
  - **Opening of International Congress**

- **11:15-17:30**
  - **Section I and Section II**

- **13:00**
  - **Welcoming of exhibitors**
  - Hall 4.2, AGFW-Forum

- **14:00-16:00**
  - **Industry Innovations forum**
  - Lectures from exhibitors and information on research projects
  - Hall 4.2, AGFW forum from 19:00

- **Welcome Evening**
  - Kap Europa

### Wednesday, 18 April 2018

- **09:00-18:00**
  - **Exhibition**
  - Hall 4.2

- **09:30-17:15**
  - **AGFW-Symposium**
  - „Pressure maintenance and system operation modes in hot water district heating systems“

- **11:00**
  - **AGFW e. V. members’ meeting**

- **13:00-16:00**
  - **Workshop**
  - Mastering the German Combined Heat and Power Act (KWKG)

### Thursday, 19 April 2018

- **09:00-16:30**
  - **Exhibition**
  - Hall 4.2

- **09:30-17:00**
  - **2nd AGFW Cities Congress**
  - „Heating supply of the future - Challenges and Solutions“

- **10:00-12:00**
  - **Industry Innovations forum**
  - Lectures from exhibitors and information on research projects
  - Hall 4.2, AGFW-Forum

### Registration:

Please register online for all events at [www.eneff-messe.eu](http://www.eneff-messe.eu).

**District Heating + CHP - Ready for the Future!?**

All events will take place in the conference rooms of Hall 4.

Please note the signage onsite.
The trade fair will be attended by around 2,500 visitors, with exhibitors providing an overview of the range of services in the areas of heating, cooling, combined heat and power, and decentralised energy technology for industrial and public heat supply. This marks the first occasion that two consecutive editions of EnEff have been held at the same location. Thanks to Werner R. Lutsch, Managing Director of AGFW and President of Euroheat & Power, the event is once again taking place in cooperation with Brussels-based Euroheat & Power. Specialists from around the world will be able to familiarise themselves with the latest products and issues in the industry, in addition to discussing the future prospects of our sector.

All this underlines the fact that the 23rd International Trade Fair for Heating, Cooling and CHP represents the most significant gathering of the district heating and energy efficiency industry. For manufacturers along the entire process chain, planners, service providers, research institutes and supply companies, the trade fair also serves as a platform for in-depth professional exchange and an opportunity to present technologies, systems and services for increasing energy efficiency in the field of heat supply.

The 23rd International Trade Fair for Heating, Cooling and CHP addresses the following products, services and issues:

- District/local heating
- Decentralised energy systems
- Generation of heating and cooling
- CHP plants
- Renewable energy sources
- Heat transport and distribution (incl. construction/assembly)
- Connection systems and customer systems
- Heat metering
- Heat services, contracting
- Planning/consulting
- Research and material testing
- Energy suppliers (particularly renewables)
- Urban development
- Training
The current hall plan is available online at:
www.eneff-messe.de/en/exhibitors/floorplan
List of exhibitors (as of December 2017)

C12 FW-FERNWÄRME-TECHNIK GmbH
C13 Arcon-Sunmark GmbH
C20 REHAU AG & Co.
C21 COVALENCE Seal For Life Industries
C22 Steinbeis Forschungsinstitut Solites
C23 Spirotech BV
C25 W-FILTER GmbH
C33 Haelok AG
C51 Michael Hesky GmbH

D01 KLINGER Fluid Control GmbH
D10 PEWO Energietechnik GmbH
D11 W. Bälz & Sohn GmbH & Co.
D12 4 pipes GmbH
D20 Reflex Winkelmann GmbH
D22 ewers Heizungstechnik GmbH
D30 ISOPLUS Fernwärmetechnik GmbH
D31 Nordwestdeutsche Zählerrevision Ing. Aug. Kneumer GmbH & Co. KG
D32 Wärsilä Finland Oy, Energy Solutions
D33 GEF Ingenieur AG
D50 Set Pipes GmbH
D51 Sailing Plast AS

E10 ENERPIPE GmbH
E12 LANCIER Monitoring GmbH
E20 YADOS GmbH
E21 Diehl Metering GmbH
E22 BROEN A/S
E30 KMR Service GmbH
E32 Ritter XLSolar
E40 AGFW e. V. EW Medien und Kongresse GmbH

F10 Brandes GmbH
F11 Böhrer GmbH
F12 Danfoss GmbH
F20 Frigoteam GmbH
F21 Adams Armaturen GmbH
F22 KÄHLER GmbH Armaturen
F23 SKG Umwelttechnik GmbH & Co. KG
F30 SAMSON AG
F31 Zweck Armaturen GmbH
F33 SOKRATHERM GmbH Energie- und Wärmetechnik
F50 BG ETEM

G01 Savosolar GmbH
G10 G+V GmbH / arwema
G12 JR-Isotronic GmbH
G20 BRUGG Rohrsysteme GmbH
G22 MB-BRASSEN Fernwärmetechnik & Rohrleitungsbau GmbH / GWK
Kuhlmann GmbH
G30 Uponor GmbH / Uponor Infra
Fintherm a.s
G31 PricewaterhouseCoopers GmbH
Wirtschaftsprüfungsgesellschaft
G32 SCHNEID GesmbH / Wundara GmbH
G33 Hauff-Technik GmbH & Co. KG
G51 envia THERM GmbH

H11 TONISCO System Oy
H13 Technische Universität Dresden
Institut für Energietechnik
Professur für Gebäudeenergie-technik und Wärmeversorgung
H15 Hochschule Rosenheim / Institut für nachhaltige Energieversorgung
H18 Fernwärme-Forschungsinstitut in Hannover e.V.
H20 DVGW-Cert GmbH
H21 Bilfinger VAM Anlagentechnik GmbH
H22 STEAG Fernwärme GmbH
H23 FTK Filter Technik Kausch / VHEAT GmbH & Co. KG
H25 3S Consult GmbH / VTG GmbH Ingenieurbüro
H30 KRING Transfer - Wärme - Technologie GmbH
H31 AQUAMETRO MESSTECHNIK GmbH
H32 ORBEN Wasseraufbereitung GmbH & Co. KG
H33 magis consult GmbH
H35 Veolia Water Technologies Deutschland GmbH
H41 FeRo -Wasser Wärme GmbH
H43 Trecatelli Italia SpA
H45 Wärmerzähler-Service GmbH / MID-Cert GmbH
H50 SZE Hagenuk GmbH
H51 Bardenhagen Maschinenbau und Dienstleistungs GmbH & Co. KG

The current list of exhibitors is available online at:
www.eneff-messe.de/en/exhibitors/exhibitor-list

Schedule: Tuesday 17 April 2018

09:00-18:00
Exhibition, Hall 4.2
09:45-11:00
Opening of International Congress

District Heating + CHP – Ready for The Future!

Host: Werner R. Lutsch, Managing Director, AGFW e. V., Frankfurt and President, Euroheat & Power, Brussels

Welcome and opening
Udo Wichert, President, AGFW e. V., Frankfurt

Welcome to Frankfurt
Norbert Breidenbach, Member of the Board, Mainova AG and Member of the Board, AGFW e. V., Frankfurt

CHP and heat networks – cornerstones of the heating revolution
Bernd Westphal, Member of the Bundestag, economic affairs and energy spokesman for the SPD parliamentary group

Panel discussion with international guests

Host:
Werner R. Lutsch, Managing Director, AGFW e. V., Frankfurt and President, Euroheat & Power, Brussels
## Schedule: Tuesday 17 April 2018

### Section I
The future of work in the energy supply sector

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:15</td>
<td><strong>Digitisation as a means of ensuring process excellence</strong></td>
<td>Dr Henning Prüß, HDPadvision GmbH, Wiesloch</td>
</tr>
<tr>
<td>11:45</td>
<td><strong>Building a strong team for success – staff development and qualification</strong></td>
<td>Hans-Joachim Mayer, MVV Energie AG, Mannheim</td>
</tr>
<tr>
<td>12:15</td>
<td><strong>Lunch break and visit to trade fair</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### How to: tips and tricks for district heating technology

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:00</td>
<td><strong>Networks at the limit – the scope for optimisation</strong></td>
<td>3S Consult GmbH, Munich</td>
</tr>
<tr>
<td>14:30</td>
<td><strong>How incorrect measurements cost money</strong></td>
<td>Oswald Reppert, Vattenfall Europe Wärme AG, Berlin</td>
</tr>
<tr>
<td>15:00</td>
<td><strong>Performing work on district heating systems during operation – update on the revision of FW 432 ‘spot-drilling’</strong></td>
<td>Reinhold Fastabend, RheinEnergie AG, Cologne</td>
</tr>
<tr>
<td>15:30</td>
<td><strong>Coffee break</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Section II
The future of district heating – hopes and reality

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:15</td>
<td><strong>What will it take to achieve the heating revolution by 2030?</strong></td>
<td>Stefan Lochmüller, N-ERGIE AG, Nuremberg</td>
</tr>
<tr>
<td></td>
<td><strong>EU winter package and ETS - impact on CHP and district heating</strong></td>
<td>Dr. Andreas Schnauß, Vattenfall Europe Wärme AG, Berlin</td>
</tr>
<tr>
<td></td>
<td><strong>Implementing the heating revolution – opportunities and challenges</strong></td>
<td></td>
</tr>
<tr>
<td>11:45</td>
<td><strong>EU winter package and ETS - impact on CHP and district heating</strong></td>
<td>Dominika Moczko, AGFW e. V., Frankfurt am Main</td>
</tr>
<tr>
<td>12:15</td>
<td><strong>Lunch break and visit to trade fair</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Implementing the heating revolution – opportunities and challenges

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:00</td>
<td><strong>District heating and consumer protection – political and legal developments</strong></td>
<td>Dr. Norman Fricke, AGFW e. V., Frankfurt</td>
</tr>
<tr>
<td>14:30</td>
<td><strong>CHP tenders – always looking ahead to the next deal</strong></td>
<td>Ullrich Rheinfeld, FHW Neukölln AG, Berlin</td>
</tr>
<tr>
<td>15:00</td>
<td><strong>Heat networks 4.0 – update on the funding programme</strong></td>
<td>Jörg Maßmann, German Federal Office for Economic Affairs and Export Control (BAFA), Eschborn, pending</td>
</tr>
<tr>
<td>15:30</td>
<td><strong>Coffee break</strong></td>
<td></td>
</tr>
</tbody>
</table>
Wärme intelligent verteilen

Halle 4.2 // Stand H 30

Wir sorgen für Frühlingsgefühle

Nah- und Fernwärme Übergabestationen

Warmte Empfehlung: Jetzt informieren!
Beratung: +49 2773 91893-0
Mehr erfahren: www.kring-waerme.de
### Section I
**Future developments in district heating – taking the rough with the smooth**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:45</td>
<td><strong>Critical infrastructure District heating distribution – security in the era of digitisation</strong>&lt;br&gt;Wolfgang Siedler, Stadtwerke Hannover AG</td>
<td></td>
</tr>
<tr>
<td>16:15</td>
<td><strong>The cut-throat heating market – primary energy factors for district heating under pressure</strong>&lt;br&gt;Boris Lubinski, AGFW e. V., Frankfurt</td>
<td></td>
</tr>
<tr>
<td>16:45</td>
<td><strong>Renewable energies in urban district heating networks – completed innovative projects</strong>&lt;br&gt;Christian Stadler, Arcon-Sunmark GmbH, Regensburg</td>
<td></td>
</tr>
<tr>
<td>17:15</td>
<td><strong>Conclusion of discussion</strong></td>
<td></td>
</tr>
<tr>
<td>17:30</td>
<td><strong>End of lecture series</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Section II
**Support and tools for heat supply companies**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:45</td>
<td><strong>Cartel monitoring, regulation and road cable laying rights – what are the upcoming challenges for district heating?</strong>&lt;br&gt;Adolf Topp, AGFW e. V., Frankfurt</td>
<td></td>
</tr>
<tr>
<td>16:15</td>
<td><strong>AGFW sample contract for CHP plant services</strong>&lt;br&gt;Dr Stefan Ludewig, BS ENERGY – Braunschweiger Versorgungs-AG &amp; Co. KG</td>
<td></td>
</tr>
<tr>
<td>16:45</td>
<td><strong>Heating cost comparison – sales tool providing active support in customer acquisition</strong>&lt;br&gt;Michael Wolf, AGFW e. V., Frankfurt</td>
<td></td>
</tr>
<tr>
<td>17:15</td>
<td><strong>Conclusion of discussion</strong></td>
<td></td>
</tr>
<tr>
<td>17:30</td>
<td><strong>End of Section</strong></td>
<td></td>
</tr>
</tbody>
</table>

All events will take place in the conference rooms of Hall 4. Please note the signage on site.

Registration: Please register online for all events on [www.eneff-messe.eu](http://www.eneff-messe.eu).
Getting to the welcome evening

Schedule: Tuesday, 17 April 2018

13:00
**Welcoming of exhibitors**
On stage at the AGFW forum, Hall 4.2

14:00-16:00
**‘Industry Innovations’ forum**
Lectures from the exhibiting companies and information on research projects on stage at the AGFW forum, Hall 4.2

From 19:00
**Welcome evening at Kap Europa**
The first day of the trade fair traditionally concludes with the welcome evening, which provides the opportunity for networking and in-depth professional exchange. The AGFW and the main sponsor of the evening, Mainova AG, look forward to welcoming the attendees and exhibitors from the trade fair and congress at

Kap Europa (at Messe Frankfurt)
Level 4
Osloer Strasse 5
60327 Frankfurt am Main

Enjoy a relaxed evening featuring live music and the presentation of the Contracting Awards.

Participation is subject to charge.
Attendees must register in advance.
Register online now at www.eneff-messe.eu.
AGFW symposium
„Pressure maintenance and system operation modes in hot water district heating systems“

Host
Dr. Andreas Wirths, Vattenfall Europe Wärme AG, Berlin

From 09:30
Welcome coffee

10:00
Welcome
Dr. Andreas Wirths, Vattenfall Europe Wärme AG, Berlin

10:15
The fundamental significance of hydraulic pipe network calculations
Rolf Besier, AGFW e. V., Frankfurt

History of technical regulations

10:45
From East Germany’s TGL provisions to the upcoming revision of AGFW worksheet FW 442
Dr. Andreas Wirths, Vattenfall Europe Wärme AG, Berlin

11:15
VDI Guideline 4708-1:2012 ‘Pressure maintenance, venting, deaeration – Part 1: Pressure maintenance’
Dr. Karin Rühling, TU Dresden

Pressure ratios in heat distribution systems

11:45
Pressure diagrams
Rudolf Knierim, EFI Energietechnik und Fernwärme Ingenieurbüro Knierim, Nußloch

12:15
Lunch break and visit to trade fair

13:15
Simulation of pressure changes in pipe networks
Dr. Andreas Wolters, 3S Consult GmbH, Munich

13:45
Process-accompanying visualisation of pressure changes
Thomas Reiß, Vattenfall Europe Wärme AG, Berlin

14:15
Coffee break

Multi-phase flows – water, water vapour and gases

14:45
Theoretical and experimental analysis of the transient behaviour of hot water district heating networks during the occurrence of gas-water and vapour-water two-phase zones
Prof Dr. Achim Dittmann, Dresden
Dr. Claudius Nestke, Halle

15:45
Re-condensation of vapour bubbles – tests and recommendations for system operation
Kristian Bühring, Vattenfall Europe Wärme AG, Berlin

16:15
Spontaneous condensation
Dr. Andreas Dudlik, Druckstoß Rhein Ruhr, Duisburg

16:45
Final discussion
Dr. Andreas Wirths, Vattenfall Europe Wärme AG, Berlin

17:15
End of event
District heating substations. Fittings groups. Insulations.

At the EntEff, ewers will be presenting local and district heating substations for all power classes

---

Registration:
Please register online for all events on www.eneff-messe.eu.
Schedule: Thursday 19 April 2018

09:00-16:30
**Exhibition, Hall 4.2**

10:00-12:00
**‘Industry Innovations’ forum**
Lectures from the exhibiting companies and information on research projects on stage at the AGFW forum, Hall 4.2

2nd AGFW Cities Congress
‘Heating Supply of the Future - Challenges and Solutions’

**Host**
Andreas Graf, Journalist, hr-fernsehen, maintower CvD, Frankfurt

09:30
**Welcome and introduction**
AGFW e. V., Frankfurt
Department of Energy, City of Frankfurt

09:40
**The heating revolution in individual districts**
Michael Groß, Member of the Bundestag, housing spokesman for the SPD parliamentary group, Berlin, pending

09:50
**The energy generation mix of the future – results of the AGFW 40/40 study**
Dr Markus Blesl, IER Institute of Energy Economics and Rational Energy Use, University of Stuttgart

10:10
**100% climate protection master plan – municipal strategies for climate-friendly decisions**
Birgit Wildt, City of Münster

10:30
**Coffee break and Fair attendance**

11:30
**Parallel expert forums:** keynote speeches and discussion

**EXPERT FORUM 1**
Integrating renewable energies
Security of supply and digitisation

**EXPERT FORUM 2**
Implementing the heating revolution
The view from individual districts and buildings

**EXPERT FORUM 3**
Transforming energy systems
Political framework conditions and cost-effectiveness

13:00
Lunch break and visit to trade fair

14:30
**Sinfonia smart cities project: cities with low CO2 emissions for better quality of life**
Robert Freund, City of Rosenheim, pending

Transformation of district heating in the Baltic Sea region
Challenges and future development
Adam Cenian, Polish Academy of Sciences, Gdansk, Poland, pending

15:10
**Report from the expert forums and outlook**

From 15:40
**Networking**

17:00
**End of event**
Practical Information

Event location
Messe Frankfurt
Messegelände Hall 4.2
Ludwig-Erhard-Anlage 1
60327 Frankfurt
Phone: +49 69 75 75-0
Fax: +49 69 75 75-64 33

Organiser
AGFW | The Energy Efficiency Association of Heating, Cooling and CHP
Stresemannallee 30
60596 Frankfurt am Main
Phone: +49 69 6304-1
Fax: +49 69 6304-391
info@waermemesse.de
www.eneff-messe.eu

Contacts
Tanja Limoni
Phone: +49 69 6304-417
E-Mail: t.limoni@agfw.de

Andrea Scheffler
Phone: +49 69 6304-410
E-Mail: a.scheffler@agfw.de

Marion Schäfer
Phone: +49 69 6304-415
E-Mail: m.schaefer@agfw.de

Organisation
AGFW-Projektgesellschaft für Rationalisierung,
Information und Standardisierung mbH
Stresemannallee 30
60596 Frankfurt am Main
www.agfw.de

Opening hours of registration desk
Tuesday 17 April 2018  08:15 - 17:00
Wednesday 18 April 2018  08:15 - 17:00
Thursday 19 April 2018  08:15 - 15:00

Exhibitors registration
Monday, 16.04.2018  14:00 - 17:00 Uhr

Booking of hotel accommodation
Please book your hotel online at:
www.eneff-messe.de/service/hotels.

Additional information
Every attendee and congress participant will be provided with a personal badge at the registration desk in the entrance area (please see opening times). This badge enables access to the exhibition area and the congress.

Conference rooms
Schedule is subject to change.
All events will take place in the conference rooms in Hall 4. To view the final schedule and to find out which conference room each event is in, please refer to the signage on site.

Cancellation
If cancellation is confirmed in writing at least 14 days prior to the start of the event, a processing fee of EUR 150.00 will be charged. In the case of later cancellation, the participation fee is due in full. This participation fee also includes the documents for all events booked. Alternatively, registration may be transferred to a substitute participant free of charge.

How to get there
• By car via A648, A5, A3
• By train to Frankfurt Central Station
• By plane via Frankfurt Airport

For further travel information, please visit: www.eneff-messe.de/en/service/travel.
Tuesday 17 April 2018
Trade fair: Free
‘Industry Innovations’ forum: Free
Opening of Congress Free
(09:45-11:00)

Section I + II
(11:15-17:30)
AGFW members: EUR 490 p.p. + VAT
as of 4th participant EUR 420 p.p. + VAT
Non-members: EUR 790 p.p. + VAT
Exhibitors: EUR 245 p.p. + VAT
Government/municipal staff: EUR 245 p.p. + VAT
Research & science: EUR 245 p.p. + VAT
Students/OAPs: EUR 30 p.p. + VAT

Welcome evening at Kap Europa
Doors open at 19:00
Attendees: EUR 49 + VAT
Exhibitors: EUR 39 + VAT
(inc. buffet, drinks, programme of events)

Wednesday 18 April 2018
Trade fair: Free
‘Industry Innovations’ forum: Free

Wednesday, 18.04.2018
Visit of Exhibition: free
‘Industry Innovations’ forum: free

AGFW-Symposium
„Pressure maintenance and system operation modes in hot water district heating systems“
AGFW-Members: EUR 495,- p. P. + VAT
Non-Members: EUR 595,- p. P. + VAT

Mastering the German Combined Heat and Power Act (KWKG) – workshop and consultation on paragraphs 20 and 24 of the German Combined Heat and Power Act (AGFW worksheet FW 704)
EUR 80 p.p. + VAT

Thursday 19 April 2018
Trade fair: free
‘Industry Innovations’ forum: free

2nd AGFW Cities Congress
AGFW members: EUR 190 p.p. + VAT
Non-members: EUR 245 p.p. + VAT
Exhibitors: EUR 95 p.p. + VAT
Government/municipal staff: EUR 95 p.p. + VAT
Research & science: EUR 95 p.p. + VAT
Students/OAPs: EUR 30 p.p. + VAT

Services included with all paid events:
Presentation documents, visit to trade fair

Registration:
Please register online for all events on www.eneff-messe.eu.

All events will take place in the conference rooms of Hall 4.
Sensationeller Lambda Wert von 0.0199 W/mK!
Brugg Rohrsystem AG, der führende Hersteller flexibler Fernwärmerohre setzt neue Massstäbe mit CALPEX PUR-KING

Magische Grenze geknackt:
Besuchen Sie uns!

17.-19. April 2018
Messe Frankfurt/Main
Halle 4.2
Stand G 20

Besuchen Sie uns auf unserem Messestand E30

KMR-Service GmbH

Warener Chaussee 55 b • D – 17217 Penzlin
fon +49 3962 221782 • fax +49 3962 210653
info@kmr-service.de • www.kmr-service.de