

→ www.gat-dvgw.de

50TH
gat

PROGRAMME

**gat 2011 –
Technology
defines the market**



from 25 to
26 October 2011
in Hamburg

Welcome to gas 2011

The events in Japan at the beginning of the year ushered in a new era in German energy policy. The decisions on energy policy taken by politicians have opened up new prospects for natural gas as a fuel. The impulses given by the DVGW innovation campaign, already launched two years ago, have been taken into consideration in the report of the Ethics Commission. During the energy policy debate over the past few months, BDEW has come out strongly in favour of natural gas as a fuel with considerable potential for the socially compatible transportation of the heat energy market, low-CO₂ power regeneration and sustainable mobility.

The growing integration of renewable energies in energy systems will result in fundamental changes to the gas industry and energy supplies as a whole. The transformation of the gas sector will be accelerated still further.

Gas technologies offer tremendous potential for the energy systems of the future. A key topic is the production of hydrogen or methane using power from renewable sources, followed by storage and injection into the existing gas system (power-to-gas). The associated possibilities of using the energy stored in line with demand in the form of eco-power, heat from renewable sources or biofuels are now being widely discussed.

With the option of developing storage technologies for power, with high-efficiency application technology, especially the combined generation of power and heat, and increased use in power generation, natural gas has an important contribution to make to climate protection and energy efficiency.

However, this potential, which needs to be pursued consistently, raises the question of whether the current regulatory regime can provide the incentives needed for the transformation of energy supplies.

At gat in Hamburg, which is being held on 25 and 26 October 2011, you can discuss the latest results of the innovation campaign and other key gas industry topics. Germany's largest gas industry conference and exhibition once again offers opportunities for comprehensive stock-taking.

You are cordially invited to attend gat 2011. We look forward to seeing you in Hamburg!



Jürgen Lenz
Vice-President, Gas of DVGW



Ewald Woste
President of BDEW

Contents

Page 6

Pre-conference evening and opening session

Welcoming addresses

Keynote speeches

Award of DVGW prize for students

Page 8

Parallel discussion forums

➔ Innovation campaign: energy systems now and in the future – analysis and options

➔ Natural gas from eco-power (ASUE)

➔ Natural gas in the marketplace

Page 10

Platform discussion and keynote speech

Social consensus for a future-oriented energy policy

Page 12

gat gala evening

Page 14

Parallel discussion forums

- ➔ Innovation campaign: network management
- ➔ Regulatory regime: 3rd directive package
- ➔ Development of unconventional natural gas deposits in Germany

Page 16

Parallel discussion forums

- ➔ Innovation campaign: gas utilization
- ➔ Innovation campaign: gas production using renewable energy sources
- ➔ Gas metering on the way to the smart meter

Page 18

Platform discussion and keynote speeches

Technologies for new energy systems – a sustained contribution to climate protection

Page 20

Parallel discussion forums

- ➔ Gas technology in municipal energy plans
- ➔ Implementation of cooperation agreement IV; the outlook for cooperation agreement V
- ➔ 4th DVGW university day

Page 22

Programme overview

Page 24

List of exhibitors

Page 30

Notes for participants

Page 32

Travelling instructions

Monday, 24 October 2011

7.00 p.m. | Hall H

gat pre-conference evening*

Whet your appetite for gat at the gat exhibition. Take the opportunity for your first discussions and contacts in the informal, communicative atmosphere of the exhibition hall.

Snacks are included.

Tuesday, 25 October 2011

9:00 a.m. to 12 noon | Hall G

Opening session

Welcoming addresses

- ➔ Prof. Dr.-Ing. Matthias Krause, President of DVGW, Bonn
- ➔ Dipl.-Kfm. Ewald Woste, President of BDEW, Berlin
- ➔ Hans-Jakob Tiessen, Chairman of the Board of Management, E.ON Hanse AG, Quickborn

12 noon to 2:00 p.m. | Hall 3/Hall H

Opportunity for visit to exhibition with possibility of lunch

* Organized by DVGW Service & Consult GmbH

Keynote speeches

- ➔ "Natural gas in the 21st century", Dr. Uwe Franke, Chief Executive Officer, BP Europa SE, Bochum
- ➔ "Energy infrastructure/storage/closer links between power and gas", Matthias Kurth, President, Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway, Bonn

Award of DVGW prize for students

- ➔ Dr.-Ing. Jürgen Lenz, Vice-President, gas of DVGW, Bonn
-

2:00 p.m. to 3:30 p.m.
Parallel discussion forums

Hall G
Innovation campaign: natural gas systems now and in the future – analysis and options

Chair:

➔ Dr.-Ing. Jürgen Lenz, Vice-President, Gas, DVGW, Bonn

Comparison of energy sources and energy systems

➔ Dr.-Ing. Hartmut Krause, DBI Gas- und Umwelttechnik GmbH, Leipzig

➔ Dr.-Ing. Dipl.-Wirtsch.-Ing. Frank Graf, DVGW Research Institute at EBI, Karlsruhe

➔ Dr.-Ing. Rolf Albus, GWI Gaswärme-Institut e.V., Essen

Potential of natural gas

➔ Prof. Jürgen-Friedrich Hake, Forschungszentrum Jülich GmbH, Jülich

Strategic options for cogeneration in existing buildings

➔ Prof. Dr.-Ing. Manfred Fishedick, Wuppertal Institute for Climate, Environment and Energy, Wuppertal

Power to gas: electricity and gas – two cornerstones of an energy system

➔ Dr.-Ing. Michael Sterner, Fraunhofer Institute for Wind Energy and Energy System Technology, Kassel

Hall E

Natural gas from eco-power

Chair:

➔ N.N., ASUE

Key topics:

- ➔ **Basic principles**
- ➔ **Economical implementation**
- ➔ **Eco-power – natural gas and mobility**

Organized under the responsibility of ASUE

Hall F

Natural gas in the marketplace

Chair:

➔ Dipl.-Ing. Michael G. Feist, enercity - Stadtwerke Hannover AG, Hanover

Natural gas on the heat market – fast, efficient, affordable

➔ Dr. Uwe Kolks, E.ON Vertrieb Deutschland GmbH, Munich

Natural gas in power supplies – flexible, high-performance, low-CO₂

➔ Thomas Prauße, Stadtwerke Leipzig GmbH

Natural gas – an integral component of smart mobility

➔ Dr. Gerhard Holtmeier, Mitglied des Vorstands, Thüga Aktiengesellschaft, Munich

Natural gas in the intelligent energy system of the future

➔ Dipl.-Ing. Ulf Heitmüller, Geschäftsführer EnBW Gas Midstream GmbH, Karlsruhe

3:30 p.m. to 4:00 p.m. | Hall 3/Hall H
Break and visit to exhibition

4:00 to 6:00 p.m. | Hall G

Keynote speech

➤ **Social consensus for a future-oriented energy policy**

Prof. Klaus Töpfer

followed by platform discussion

Chair:

➤ Dr.-Ing. Jürgen Lenz, Vice-President, Gas, DVGW, Bonn

Participants:

- ➔ Dr. Uwe Franke, Chief Executive Officer, BP Europa SE, Bochum
- ➔ Dr. Datuk Abdul Rahim Hashim, President, International Gas Union, Kuala Lumpur, Malaysia (confirmation pending)
- ➔ Matthias Kurth, President, Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway, Bonn
- ➔ Dr. Ludwig Möhring, Managing Director, WINGAS GmbH & Co. KG, Kassel
- ➔ Dr. Joachim Schneider, Member of the Executive Board, RWE Deutschland AG, Essen
- ➔ Prof. Klaus Töpfer
- ➔ Dipl.-Ing. Heinz Watzka, Technical Managing Director, Open Grid Europe GmbH, Essen
- ➔ Dipl.-Kfm. Ewald Woste, Chairman of the Management Board, Thüga AG, Munich

Tuesday, 25 October 2011

Gala evening

Admission from 7:00 p.m.
Schuppen 52, Hamburg



**Welcome to
Schuppen 52 in the
harbour of Hamburg –
the heart of the city.**

Schuppen 52, built a hundred years ago and still used as a warehouse for goods from throughout the world some twenty years ago is now a historic monument and the venue for our gala evening.

The architecture, the wood and steel structure and the sheer size of the hall are really impressive. Schuppen 52 offers a very special atmosphere reflecting the very special flair of an international trading city.

At this year's gala evening, you can expect originality and wit, starting with a Hanseatic reception and continuing with a blend of classic musicals. Our surprise guest will then offer you creative moments of a very special type.

We look forward to your visit.

With the kind support of



Schuppen 52
Australiastraße 52 B · 20457 Hamburg
www.schuppen52a.de



photo: © www.mediaserver.hamburg.de/ C. Spahr/bier

9:00 a.m. to 10:30 a.m.
Parallel discussion forums

Hall G
**Innovation campaign:
network management**

Chair:
➔ Dipl.-Ing. Heinrich Busch,
RNG Rheinische NETZgesell-
schaft mbH, Cologne

**Smart Gas Grids – current
status of the DVGW
research project**

➔ Dr.-Ing. Hartmut Krause,
DBI Gas- und Umwelttechnik
GmbH, Leipzig
➔ Dipl.-Ing. Gert Müller-
Syring, DBI Gas- und Umwelt-
technik GmbH, Leipzig

**Contribution of the natural
gas network to energy policy
turnaround**

➔ Dr. Thomas Hübener, Open
Grid Europe GmbH, Essen

**Wi-Wa-SH – Wind hydrogen
storage pilot project,
Hemmingstedt**

➔ Dipl.-Ing. Jörg Rudat, E.ON
Hanse AG, Quickborn

Hall E

Regulatory regime: 3rd directive package

Chair:

➔ Dipl.-Ing. Heinz Watzka,
Open Grid Europe GmbH, Essen

The third directive package – players, rules and target model

➔ Dipl.-Ing. Ulrich Ronnacker,
Open Grid Europe GmbH, Essen

European and national network development plan/ infrastructure for further development of European gas market

➔ Dipl.-Ing. Uwe Ringel,
ONTRAS – VNG Gastransport
GmbH, Leipzig

The primary capacity plat- form – cooperation between German TSOs

➔ N.N.

The future of incentive regulation in the light of experience in Great Britain

➔ M.A., Mag.rer.publ. Christian
Bauer, Deutsches Forschungs-
institut für öffentliche
Verwaltung, Speyer

Hall F

Development of unconventi- onal natural gas deposits in Germany

Chair:

➔ Dr. Hartmut Pick, WEG
Wirtschaftsverband Erdöl- und
Erdgasgewinnung e.V., Hanover

Opportunities and potentials for unconventional natural gas deposits in Germany

➔ Prof. Dr. Bernhard Cramer,
Federal Institute for
Geosciences and Natural
Resources (BGR), Hanover

Development and ground- water protection techniques for unconventional gas deposits

➔ Dr. Kurt M. Reinicke,
TU Clausthal, Institute of
Petroleum Engineering

Legal requirements and approval procedures for the development of uncon- ventional gas deposits

➔ Dr. Johannes Müller, LBEG
(Federal authority for mining,
energy, geology), Hanover

Development of unconventio- nal gas deposits in practice

➔ Norbert Stahlhut, Exxon-
Mobil Production Deutschland
GmbH, Hanover

10:30 a.m. to 11:00 a.m. | Hall 3/Hall H
Break and visit to exhibition

11:00 a.m. to 12:30 p.m.
Parallel discussion forums

Hall G
**Innovation campaign:
gas utilization**

Chair:

➔ Dr.-Ing. Bernhard Klocke,
Gelsenwasser AG,
Gelsenkirchen

**Gas-plus technologies as
key elements of efficient
energy use**

➔ Dr.-Ing. Rolf Albus, GWI
Gaswärme-Institut e.V., Essen

**Field tests of new CHP
technologies**

➔ Dr. rer. nat. Volker Busack,
VNG-Verbundnetz Gas AG,
Leipzig

**Integration of heat from
renewable energies into the
generation mix of a heat
supply company**

➔ Karl-Friedrich Henke, E.ON
Hanse Wärme GmbH, Hamburg

Hall E

Innovation campaign: gas production using renewable energy sources

Chair:

➔ Dipl.-Ing. Uwe Bauer,
E.ON Hanse AG, Hamburg

Options for biogas – current research approaches

➔ Dr.-Ing. Frank Graf, DVGW
Research Institute at EBI,
Karlsruhe

Biogas injection into natural gas systems

➔ Dipl.-Ing. Jörg Oliczewski,
HGC Hamburg Gas Consult
GmbH, Hamburg

Biogas injection: new deve- lopments and prospects

➔ Dr. Gerrit Volk, Federal
Network Agency for Electricity,
Gas, Telecommunications, Post
and Railway, Bonn

Hall F

Gas metering on the way to the smart meter

Chair:

➔ Dipl.-Ing. Jürgen Pilz, ESWE
Versorgungs AG, Wiesbaden

Basic conditions for smart metering in Germany

➔ Alexander Kleemann, Federal
Ministry of Economics and
Technology, Section III B1 –
Energy Law, Berlin

Metrological aspects of smart metering

➔ Dr.-Ing. Helmut Többen,
Physikalisch-Technische
Bundesanstalt, Brunswick

Conformity testing of smart meter interfaces

➔ Dr. Jens Hoffmann, DVGW
Research Institute at EBI,
Karlsruhe

Gross calorific value tracking in distribution systems

➔ Dr. Joachim Schenk, E.ON
Ruhrgas, Essen

12.30 p.m. to 1:30 p.m. | Hall 3/Hall H

Break and visit to exhibition

1:30 p.m. to 3:00 p.m. | Hall G

Technologies for new energy systems – a sustained contribution to climate protection

Keynote speeches

➔ **Power network expansion versus gas network utilization**

Stephan Kohler, Deutsche Energie-Agentur GmbH
(dena – German Energy Agency), Berlin

➔ **Highly efficient cogeneration for buildings**

Dipl.-Ing. Klaus Jesse, Vaillant GmbH, Remscheid

followed by platform discussion

Chair:

- ➔ Helmut Sendner, editor-in-chief and publisher,
Energie & Management, Herrsching
-

3:00 p.m. to 3:30 p.m.

Break and visit to exhibition

Participants:

- ➔ Henning R. Deters, Vorstandsvorsitzender, Gelsenwasser AG, Gelsenkirchen
 - ➔ Prof. Dr.-Ing. Manfred Fishedick, Vice-President and Research Group Manager, Wuppertal Institute for Climate, Environment and Energy, Wuppertal
 - ➔ Dipl.-Ing. Klaus Jesse, Managing Director, Vaillant GmbH, Remscheid
 - ➔ Stephan Kohler, Managing Director, Deutsche Energie-Agentur GmbH (dena- German Energy Agency), Berlin
 - ➔ Prof. Dr.-Ing. Matthias Krause, Managing Director, Stadtwerke Halle GmbH
 - ➔ Dipl.-Ing. Michael Riechel, Member of the Management Board, Thüga Aktiengesellschaft, Munich
-

3:30 p.m. to 5:00 p.m.
Parallel discussion forums

Hall G

Gas technology in municipal energy plans

Gas supplies in 2050 – strategic options for business area development

➔ Uwe Weinreich, Stobbe Nymoen & Partner consult GbR, Berlin

Gas technology in municipal energy plans

➔ Dr. Marie-Luise Wolff, Mainova AG, Frankfurt a.M. (confirmation pending)

Intelligent network management for the integration of renewable energies into the energy market and the development of energy services for residents and local authorities

➔ Prof. Dr.-Ing. Eberhard Hoffmann-Berling, E.ON-Hanse AG, Rendsburg

Hall E

Implementation of cooperation agreement IV; the outlook for cooperation agreement V

Chair:

➔ Dr. Michael Kleemiß, Gasunie Deutschland Services GmbH, Hanover

Balancing, conversion, certification – current developments in network access

➔ Dr. Chris Mögelin, Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway, Bonn

The implementation of cooperation agreement IV – the demands keep rising

➔ Dipl.-Ing. Eva Hennig, Thüga AG, Munich

The cooperation agreements: current developments and innovations from the point of view of a market area manager

➔ Torsten Frank, NetConnect Germany GmbH & Co. KG, Ratingen

Hall F

4th DVGW university day

The new engineers needed by the energy sector – are new graduates with bachelor's and master's degrees fit for work in the industry?

Keynote speech

Experience with cooperation between universities and energy/gas companies on bachelor's/master's degree courses

- ➔ Prof. Dr.-Ing. Prof. h.c. Jens Mischner, Erfurt University of Applied Sciences

followed by platform discussion

Chair:

- ➔ Prof. Dr.-Ing. Benno Lendt, Ostfalia University of Applied Sciences, Wolfenbüttel

Participants:

- ➔ Oliver Jezuit, student on the master's course in energy technology, Hamburg-Harburg Technical University, Hamburg
- ➔ Prof. Dr.-Ing. Matthias Krause, Stadtwerke Halle GmbH, Halle
- ➔ Prof. Dr.-Ing. Prof. h.c. Jens Mischner, Erfurt University of Applied Sciences, Erfurt
- ➔ Prof. Dr.-Ing. Dimosthenis Trimis, TU Bergakademie Freiberg
- ➔ Dipl.-Ing. Heinz Watzka, Open Grid Europe GmbH, Essen

Programme at a glance

Monday, 24 October 2011

7:00 p.m. | CCH - Congress Center Hamburg/Hall H
Pre-conference evening

Tuesday, 25 October 2011

9:00 a.m. to 12 noon | Hall G

Opening session

Welcoming addresses

Keynote speeches

Award of DVGW prize for students

12 noon to 2:00 p.m. | Hall 3/Hall H

Opportunity for visit to exhibition with possibility of lunch

2:00 p.m. to 3:30 p.m.

Parallel discussion forums

Innovation campaign: energy systems now and in the future – analysis and options | Hall G

Natural gas from eco-power (ASUE) | Hall E

Natural gas in the marketplace | Saal F

3:30 p.m. to 4:00 p.m. | Hall 3/Hall H

Break and visit to exhibition

4:00 to 6:00 p.m. | Hall G

Keynote speech and platform discussion

Social consensus for a future-oriented energy policy

From 7:00 p.m. | Schuppen 52 · Hamburg

Gala evening

Wednesday, 26 October 2011

9:00 a.m. to 10:30 a.m.

Parallel discussion forums

Innovation campaign: network management | Hall G

Regulatory regime: 3rd directive package | Hall E

Development of unconventional gas deposits

in Germany | Hall F

10:30 a.m. to 11:00 a.m. | Hall 3/Hall H

Break and visit to exhibition

11:00 a.m. to 12:30 p.m.

Parallel discussion forums

Innovation campaign: gas utilization | Hall G

Innovation campaign: gas production using renewable energy sources | Hall E

Gas metering on the way to the smart meter | Hall F

12.30 p.m. to 1:30 p.m. | Hall G

Visit to exhibition and possibility of lunch

1:30 p.m. to 3:00 p.m. | Hall H

Keynote speeches and platform discussion

Technologies for new energy systems – a sustained contribution to climate protection

3:00 p.m. to 3:30 p.m.,

Break and visit to exhibition

3:30 p.m. to 5:00 a.m.

Parallel discussion forums

Gas technology in municipal energy plans | Hall G

Implementation of cooperation agreement IV; the outlook for cooperation agreement V | Hall E

4th DVGW university day | Hall F

List of exhibitors (June 2011)

Opening hours: Tuesday, 25 October 2011 9:00 a.m. to 6:00 p.m.
Wednesday, 26 October 2011 9:00 a.m. to 5:00 p.m.

📌 A

- ➔ A + P GmbH · Halle H · H/33.4
- ➔ AEM S.A. · Halle H · H/32
- ➔ Aerzener Maschinenfabrik GmbH · Halle H · H/27.1
- ➔ agri.capital GmbH · Halle H · H/14
- ➔ Alpha Meß-Steuer-Regeltechnik GmbH · Halle H · H/28.3
- ➔ AMV Messgeräte GmbH · Saal 3 · 3/6.4
- ➔ applied technologies GmbH · Halle H · H/33.2
- ➔ Arkema GmbH · Saal 3 · 3/10.2
- ➔ AUMA Riester GmbH & Co. KG · Saal 3 · 3/2
- ➔ AZ Gastechnik GmbH · Halle H · H/36.1

📌 B

- ➔ Bauer Kompressoren GmbH · Saal 3 · 3/8.2
- ➔ Bauförderungswerk der Bauindustrie NRW e.V. · Halle H · H/2
- ➔ BAXI INNOTECH GmbH · Halle H · H/26
- ➔ BDEW Bundesverband der Energie- und Wasserwirtschaft e.V. · Saal 3 · 3/5
- ➔ Berndt-Energys Gaswärmepumpen - Blockheizkraftwerke Halle H · H/26
- ➔ Berufsförderungswerk des Rohrleitungsverbandes GmbH Foyer · F/2
- ➔ Berufsgenossenschaft Energie Textil Elektro Medienerzeugnisse · Saal 3 · 3/10.3
- ➔ BIK Anlagentechnik GmbH · Halle H · H/30.1
- ➔ BIS E.M.S. GmbH · Saal 3 · 3/6.1
- ➔ Johann Bunte Bauunternehmung GmbH & Co. KG Halle H · H/33.1

📌 C

- ➔ CeH4 technologies GmbH · Halle H · H/23
- ➔ Ceramic Fuel Cells GmbH · Halle H · H/26
- ➔ co.met GmbH · Halle H · H/17.2

📌 D

- ➔ DBI Gas- und Umwelttechnik GmbH · Saal 3 · 3/4
- ➔ DENSO GmbH · Halle H · H/12
- ➔ Diehl Gas Metering GmbH · Saal 3 · 3/8.1
- ➔ Doyma GmbH & Co · Halle H · H/28
- ➔ Dräger Safety AG & Co. KGaA · Saal 3 · 3/7.2
- ➔ DVGW Deutsche Vereinigung des Gas- und Wasserfaches e.V.
Saal 3 · 3/5
- ➔ DVGW CERT GmbH · Saal 3 · 3/5
- ➔ DVGW-Forschungsstelle am Engler-Bunte-Institut (EBI)
Saal 3 · 3/4
- ➔ DVGW Service & Consult GmbH · Saal 3 · 3/5

📌 E

- ➔ E.ON Hanse AG · Halle H · H/21
- ➔ E.ON Ruhrgas AG · Halle H · H/21
- ➔ egeplast Werner Strumann GmbH & Co. KG · Saal 3 · 3/9
- ➔ Elster GmbH · Saal 3 · 3/4.1
- ➔ Endress + Hauser Messtechnik GmbH + Co. KG · Saal 3 · 3/3.2
- ➔ ENERGY MEDIENSERVICE · Foyer · F/4+F/5
- ➔ ENOVOS Deutschland AG · Halle H · H/7
- ➔ Esders GmbH · Halle H · H/31
- ➔ Wilhelm EWE GmbH & Co. KG · Halle H · H/1.3

📌 F

- ➔ Fahlke Control Systems KG · Halle H · H/8.2
- ➔ Fichtner Water & Transportation GmbH · Foyer · F/4+F/5
- ➔ Fiorentini Deutschland GmbH · Halle H · H/12.1
- ➔ Ingenieurbüro Fischer-Uhrig · Foyer · F/4+F/5
- ➔ FLONIDAN A/S · Halle H · H/2.4
- ➔ Franken Plastik GmbH · Halle H · 24.2

📌 G

- ➔ GA Energieanlagen GmbH · Saal 3 · 3/6.2
- ➔ Gaswärme-Institut e.V. Essen (GWI) · Saal 3 · 3/4
- ➔ Georg Fischer GmbH · Halle H · H/4.1
- ➔ GERMEX GmbH · Saal 3 · 3/6.5
- ➔ GEVA Gas- und Energieverteilungsanlagen GmbH
Halle H · H/17

List of exhibitors (June 2011)

Opening hours: Tuesday, 25 October 2011 9:00 a.m. to 6:00 p.m.
Wednesday, 26 October 2011 9:00 a.m. to 5:00 p.m.

- GMT GmbH · Foyer · F/2
- Greenfield Europe Part of the Altas Copco Group
Saal 3 · 3/5.2

📌 H

- Hauff-Technik GmbH & Co. KG · Halle H · H/1
- heat gaswärmetechnische Anlagen GmbH · Foyer · F/3.3
- Herrenknecht AG · Saal 3 · 3/7.1
- Hexis GmbH · Halle H · H/26
- HORA Holter Regelarmaturen GmbH & Co. KG
Halle H · H/3
- Hülskens Wasserbau GmbH & Co. KG · Saal 3 · 3/9.4
- Hütz + Baumgarten GmbH & Co. KG · Halle H · H/28.1
- Hydraulik-Pneumatik-Kontor Jade GmbH · Halle H · H/35.2

📌 I

- imp GmbH Gesellschaft für Geodatenservice · Halle H · H/32.2
- E.ON Ruhrgas AG Initiative Gaswärmepumpe (IGWP) · Halle H
H/26
- inotech GmbH · Halle H · H/2.1
- IPSCO GmbH · Halle H · H/30.2
- ITRON GmbH · Halle H · H/24.1

📌 J

- Jens Janßen Ingenieurbüro · Halle H · H/33
- Jeschke Gas-Wasser-Technologien GmbH · Foyer · F/2

📌 K

- Kamstrup b.v. · Halle H · H/9.3
- Kebulin-Gesellschaft Kettler GmbH & Co. KG · Foyer · F/2
- G.A. KETTNER GmbH · Foyer · F/3.2
- KKI Kompetenzzentrum Kritische Infrastrukturen · Saal 3
3/9.3
- Köster GmbH · Halle H · H/29.1

- Krohne Messtechnik GmbH · Foyer · F/3.1
- KSB Service GmbH · Halle H · H/35.1

↙ L

- Heinz Lackmann GmbH & Co. KG · Saal 3 · 3/3.1
- Langmatz GmbH · Halle H · H/3.3
- LEWA GmbH · Saal 3 · 3/10.6

↙ M

- Josef Mehrer GmbH & Co. KG · Halle H · H/29.3
- Mertik Maxitrol GmbH & Co. KG · Halle H · H/8
- APATOR METRIX S.A. · Halle H · H/20
- Mettenmeier GmbH · Halle H · H/8.1
- Meyer & John GmbH & Co. KG · Halle H · H/3.1
- Michell Instruments GmbH · Halle H · H/3.2
- E.ON Ruhrgas AG – Mikro-KWK Heizgeräte · Halle H · H/26
- Mokveld Valves BV · Saal 3 · 3/3.3

↙ N

- NieGaTec GmbH Niederrheinische Gas-Technik · Halle H · H/9.1
- Industriebedarf Niemann-Laes GmbH · Halle H · H/4
- numetris GmbH · Halle H · H/29

↙ O

- Oldenbourg-Industrieverlag GmbH · Halle H · H/33.3
- Open Grid Europe GmbH · Halle H · H/13

↙ P

- Pergam-Suisse AG · Halle H · H 36
- Pipelife Austria GmbH & Co. KG · Halle H · H/31.2
- PPS Pipeline Systems GmbH · Foyer · F/2
- PRT - Rohrtechnik Thüringen GmbH · Saal 3 · 3/2.1
- PSI AG Geschäftsbereich Oel & Gas · Halle H · H/34
- PSI Products GmbH · Halle H · H/24.2

List of exhibitors (June 2011)

Opening hours: Tuesday, 25 October 2011 9:00 a.m. to 6:00 p.m.
Wednesday, 26 October 2011 9:00 a.m. to 5:00 p.m.

R

- Rädlinger Primus Line GmbH · Halle H · H/30
- Raufoss Metall GmbH · Halle H · H/20.1
- RMA Pipelineequipment · Halle H · H/24
- RMG Regel + Messtechnik GmbH · Halle H · H/32.3
- RMT Rohr- und Maschinenanlagentechnik GmbH · Halle H
H/31.1
- Runkel GmbH & Co. KG · Foyer · F/2
- ROXTEC GmbH · Halle H · H/1.5

S

- SAG GmbH · Halle H · H/11
- Salzgitter Mannesmann Line Pipe GmbH · Foyer · F/2
- Schandl GmbH · Halle H · H/29.2
- SCHARR TEC GmbH & Co. KG · Halle H · H/6.1
- CAD Schroer GmbH · Foyer · F/4+F/5
- Franz Schuck GmbH · Halle H · H/6
- Schütz GmbH Messtechnik · Saal 3 · 3/8
- Schwelm Anlagentechnik GmbH · Saal 3 · 3/6.3
- SebaKMT · Saal 3 · 3/9.2
- Axel Semrau GmbH & Co. KG · Saal 3 · 3/5.1
- SenerTec Kraft-Wärme-Energiesysteme GmbH · Halle H · H/26
- Hermann Sewerin GmbH · Halle H · H/10
- SICK MAIHAK GmbH · Halle H · H/17.3
- Spilling Energie Systeme GmbH · Halle H · H/2.2
- städtler + beck GmbH Prüf- und Absperrtechnik · Foyer · F/1
- Steffel KKS GmbH · Halle H · H/32.1
- MAX STREICHER GmbH & Co. KgaA · Foyer · F/7
- Symrise AG · Saal 3 · 3/10.5

T

- TECartec valves GmbH & Co. KG · Halle H · H/31.3
- tecon systemtechnik GmbH · Halle H · 30.1
- TomTom Business Solutions · Foyer · F/4 + F/5

- Topcom Kommunikationssysteme GmbH · Foyer · F/4+F/5
- Feingerätebau Tritschler GmbH · Saal 3 · 3/6.4

U

- Union Instruments GmbH · Halle H · H/4.2
- Uponor GmbH · Saal 3 · 3/9.1

V

- vemm tec Messtechnik GmbH · Saal 3 · 3/7
- Viega GmbH & Co. KG · Saal 3 · 3/10.4
- VNG-Verbundnetz Gas AG · Halle H · H/19
- Friedrich Vorwerk Rohrleitungsbau GmbH & Co. KG · Foyer · F/2
- VoTech Filter GmbH · Halle H · H/35
- Vulkan-Verlag GmbH · Halle H · 33.3

W

- WAGNER – SMS · Foyer · F/1.1
- Wegener GmbH · Halle H · H/9.2
- WIDOS Wilhelm Dommer Söhne GmbH · Halle H · H/2.3
- Willbrandt KG · Saal 3 · 3/10.1
- WINGAS GmbH & Co. KG · Halle H · H/18
- Wöhler GmbH · Halle H · H/17.1
- WÜWA Bau GmbH & Co. KG · Foyer · F/3.4
- wvgw Wirtschafts- und Verlagsgesellschaft Gas- und Wasser mbH · Saal 3 · 3/3

Notes for participants

📍 Venue

CCH – Congress Center Hamburg
Am Dammtor/Marseiller Straße
20355 Hamburg

📍 Organizer

➔ Conference:

DVGW Deutscher Verein des Gas- und Wasserfaches e. V.,
Josef-Wirmer-Straße 1-3 · 53123 Bonn

➔ Exhibition – gala evening:

DVGW Service & Consult GmbH,
Josef-Wirmer-Straße 1-3 · 53123 Bonn

📍 Office

CCH – Congress Center Hamburg
Am Dammtor/Marseiller Straße · 20355 Hamburg
Phone: +49 40 3569 5300
Tuesday, 25 October 2011, from 8:00 a.m. to 6:00 p.m.
Wednesday, 26 October 2011, from 8:30 a.m. to 5:00 p.m.

📍 Registrations

Please register by completing the attached form and returning it to DVGW. Registrations are binding.

📍 Payments

Please pay the appropriate amount as soon as you receive the invoice (the invoice number must be stated). Cancellations must be made in writing and will be accepted free of charge until 7 October 2011. After this date, the full fee will be payable. However, name changes will be accepted without any charge.

📍 Hotel reservations

Preliminary group reservations for gat participants have been made at hotels in Hamburg in a number of different categories. Please make reservations using the attached form or by email (info@harries-group.de). Information is also available over the phone on +49 40 300 33 790.

☛ Prices

➔ Ticket for complete event

(conference, exhibition on both days, refreshments during breaks and gala evening)

Members.....	€ 865,-
Non-members	€ 985,-
Retired members.....	€ 485,-

➔ Day ticket

(conference and exhibition, refreshments during breaks, without gala evening)

25 October 2011

Members.....	€ 560,-
Non-members	€ 627,-
Retired members.....	€ 290,-

26 October 2011

Members.....	€ 480,-
Non-members	€ 530,-
Retired members.....	€ 250,-

Exhibition

Entry only to the exhibition, including refreshments during breaks, on 25 October **or** 26 October 2011 € 38,-

➔ Gala evening

Additional tickets for gala evening on

25 October 2011	€ 82,50
-----------------------	---------

☛ Any questions?

You will find full information on gat at www.gat-dvgw.de.

Your contacts for further information until Friday, 21 October 2011,

For participants: Ludmilla Asarow

(Phone: +49 228 91 88-601, Telefax: +49 228 91 88-92 601)

For exhibitors: Wolfram A. Schmidt

(Phone: +49 8152 / 96 97 70, Fax: +49 8152 / 96 97 72)

Travelling instructions



Karte: © Hamburg Messe und Congress GmbH · www.cch.de

✈ By air

Hamburg airport: it takes about half an hour to reach CCH – Congress Center Hamburg from the airport using the "S-Bahn" (suburban railway). Trains leave directly from the airport. You could also take a taxi; in good traffic conditions, the trip takes about 20 minutes. In heavy traffic, it may take longer than half an hour.



🚆 By public transport

CCH – Congress Center Hamburg is directly connected to the German and international rail system. Hamburg-Dammtor station, only a few minutes' walk from CCH, is served by long-distance trains.

Travelling instructions

🚗 By car

A23 autobahn from the north-west

At the Hamburg-Nord intersection, take the A7 towards Bremen; leave the autobahn at the Hamburg-Volkspark exit

A7 autobahn from the north

Hamburg-Horn exit

A1 autobahn from the north-east

At the Hamburg-Ost intersection, take the A24 towards "Hamburg-Centrum". Leave the autobahn at the Hamburg-Horn exit

A24 autobahn from the east

Hamburg-Horn exit

A250/A255 autobahn from the south-east

Drive towards the new Elbe bridges ("neue Elbbrücken"), then towards the city centre

A7 autobahn from the south

Take the A7 at Horster Dreieck, drive towards the new Elbe bridges ("neue Elbbrücken", then towards the city centre)

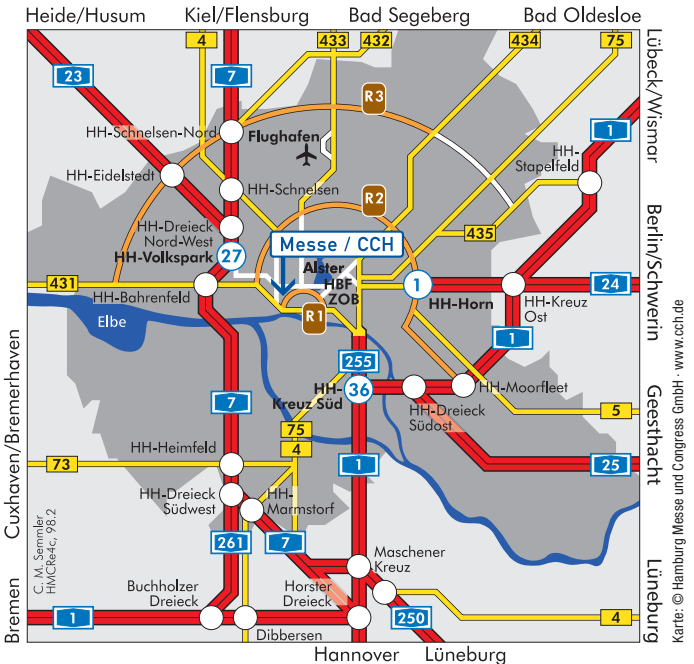
A 1 autobahn from the south-west

Head towards Flensburg at Buchholzer Dreieck, then leave the A7 at Hamburg-Volkspark

Parking is available in the underground car park of the CCH

📍 Further information

You will find further useful information on reaching CCG at:
www.cch.de/besuchen/anreise



DVGW

Deutscher Verein
des Gas- und Wasserfaches e. V.
Technisch-wissenschaftlicher Verein

Josef-Wirmer-Straße 1-3
53123 Bonn