VDMA Publishing





Source: Shutterstock

Media Data 2026/2027

Technology Guide

Oil – Gas – Petrochemicals

Net-Zero solutions for energy-intensive industries

Technology Guide Oil - Gas - Petrochemicals 2026/2027

Net-Zero solutions for energy-intensive industries

Europe's leading technology guide

The VDMA Technology Guide is the only publication with an almost complete overview of process technology providers from the D-A-CH region that offer solutions for oil, gas and petrochemical and increasingly also low-emission or climate-neutral technologies to achieve climate neutrality in energy-intensive industries. It has been published every two to three years since 2013 and is now the leading handbook for engineering and planning offices in Germany and abroad as well as for EPCs and important end customers.

Worldwide distribution & use

The sixth edition will be published in time for Hydrogen Technology Expo Europe 2025 and will be distributed over the next two years at all leading oil & gas/chemical technology trade fairs (e.g. Gastech, AchemAsia, etc.) as well as in 3,000 direct mailings to EPCs and end users in the oil & gas, petrochemical and chemical industries in the top 20 customer countries worldwide.

Technologies and trends

The top topic of the Technology Guide 2026/27 is Net-Zero solutions for energy-intensive industries. This includes the chemical and industries in

particular, but also the oil & gas industries with. In contrast to climate neutrality, Net-Zero not only requires offsetting, but the complete elimination of emissions. This is driven in particular by the European Commission's netzero industry law. What is needed are technologies that drive forward the energy transition and create a genuine cleantech market in Europe. Energy-intensive industries such as the chemical industry offer great potential in terms of savings, but they also pose some of the greatest challenges. Key technologies that can offer an answer to this are, above all, electrolysers and hydrogen technologies, electrification, sustainable biogas/ biomethane, but also new grid technologies or CO₂ capture. A key role is played not only by energy generation, but also by advanced storage technologies. Process technology is the linchpin here. Its applications and innovations will enable Net-Zero – and thus an energetically clean industry

Structure

After an introductory industry overview and the chapter "Technologies and trends" on Net-Zero solutions, the product matrix follows with all companies that have placed a company profile or

a advertisement. At the end there is a list with contact details of all VDMA Oil Gas Petrochemicals members

Germany and Europe

With the new edition, the VDMA is increasingly targeting companies in Austria, Switzerland and the neighboring European countries. Non-members have the opportunity to place an advertisement at. For details, please refer to this flyer at. On page 4 you can see which companies were represented in previous issues of with a company profile or an advertisement.

Coordination

VDMA Technologies for Oil, Gas, Petrochemicals c/o Ragnar Strauch Head of Oil, Gas and Petrochemicals Technology at VDMA Process Plant and Equipment Lyoner Strasse 18 60528 Frankfurt am Main Germany



Ragnar Strauch
Phone +49 69 6603-1393
E-Mail ragnar.strauch@vdma.eu

Number of copies

Printed Digital

7,000 copies PDF

Distribution

- Direct mailing campaign Approx. 3,000 copies
- To plant operators, engineering offices/EPCs in the leading sales markets D-A-CH, Europe, BRIC states, MENA, ASEAN, NAFTA
- Display and distribution at the most important international trade fairs
- Reader target groups Oil and gas producers, storage and transport operators, petrochemical industry, green chemistry, power-to-X, alternative fuels, LNG, hydrogen, cryogenics, engineering firms, suppliers of complete plants (EPC/EPCM)

Distribution at trade fairs worldwide

- Achema 2027, Frankfurt, Germany
- Hydrogen Expo, Hamburg, Germany
- POWTECH, Nuremberg, Germany
- OGA, Malaysia, Kuala Lumpur
- Gastech, changing locations
- · AchemAsia, Shanghai, China
- ADIPEC, Abu Dhabi, VA
- ChemTECH Mumbai. India
- CIPPE, Beijing, China
- Caspian Oil & Gas, Baku, Azerbaijan
- OGU, Tashkent, Uzbekistan
- ROG.e, Rio de Janeiro, Brazil
- KiOGE, Almaty, Kazakhstan
- (EGYPES, Cairo, Egypt)

Contents

- Address
- Overview of markets and industries
- VDMA trade fair list 2025 2027
- Technologies and trends "Energy transition"
- Matrix with nomenclature and company entries
- Company profiles
- Register of members
- Imprint

Language

English





Advertisers

Companies, institutions, service providers and service providers of process technologies for the following industries:

- Exploration technique
- Oil and Gas Drilling and Production (upstream)
- Oil & Gas Processing / Petrochemicals (downstream)
- Filtration, Separation, Columns, Apparatuses
- Tank farms, containers, reservoirs, tanks
- Pipelines
- Pipeline construction
- · Pumps, fittings, compressors
- Offshore, Platforms
- Shipbuilding, tankers, barges
- · Tank systems, loading & unloading
- Energy efficiency
- Heat recovery, heat exchanger
- Process, drilling water technology
- · Air technology, drying
- Measurement and control technology
- Electrical engineering, & EX protection
- Security technology
- Digital Oil, Remote Control, Al, Predictive Maintenance
- LNG, BioLNG, eLNG
- Cryotechnik
- · Hydrogen, eFules, PtX, electrolysers
- Ammonia, methanol, ethanol, green chemistry

- Biogas
- Biofuels
- Biochemistry, Chemical Recycling
- Energy supply, motors
- Engineering
- Service & Support for Process Industries

Companies advertising of the past issues

ABEL GmbH & Co. KG, Air Liquide Global E & C, ANDRITZ SEPARATION GmbH, APL Apparatebau GmbH, Apollo Gößnitz GmbH, ARI-Armaturen Albert Richter GmbH & Co. KG, Armaturenfabrik Franz Schneider GmbH & Co. KG, Atlas Copco Energas GmbH, AUMA Riester GmbH & Co. KG, bar pneumatische Steuerungssysteme GmbH, BARTEC GmbH, Beckhoff Automation GmbH & Co. KG. BHS Sonthofen GmbH. Böhmer GmbH. BORSIG GMBH, Bosch Rexroth AG, Braunschweiger Flammenfilter GmbH, Bürkert Fluid Control Systems, Chemieanlagenbau Chemnitz GmbH, contec GmbH, Dango & Dienentahl Filtertechnik GmbH, DST Dauermagnet-SystemTechnik GmbH, Eltherm GmbH, EMAG Leipzig GmbH, Enviro Chemie GmbH, EPC Erdgasanlagen-Planung Celle GmbH, Flottweg SE, FSP-Tech GmbH, GEA Westfalia Separator, genua GmbH, Goetze KG, GSR Ventiltechnik GmbH & Co. KG, HAMMELMANN GmbH, Hartmann Valves GmbH, INVENT Umwelt- und Verfahrenstechnik AG. Julius Montz GmbH, KAESER Kompressoren GmbH, KAMAT GmbH & Co. KG. KLAUS UNION GmbH & Co. KG, Klöpper-Therm GmbH & Co. KG, Körting Hannover AG, KSB AG, LEWA, LIEBHERR-MISCHTECHNIK GmbH, Linde AG, M & W Central Europe GmbH, Mahle Industriefiltration GmbH, Mehrer Compression GmbH, Messe Düsseldorf GmbH. Netzsch Pumpen & Systeme GmbH. NEUMAN & ESSER GmbH & Co. KG. Nirotec GmbH & Co. KG. OHL Gutermuth Industrial Valves GmbH. Pepperl+Fuchs GmbH, PHOENIX CONTACT ELECTRONICS GmbH, planting GmbH, R. Stahl Schaltgeräte GmbH, Rheinmetall Electronics GmbH, Rittal GmbH & Co. KG, Ruhrpumpen GmbH, SAB Schünemann GmbH, SAMSON AG Mess- und Regeltechnik, Schniewindt GmbH & Co. KG, Sera ProDos GmbH. SERO PumpSystems GmbH. SGL Carbon GmbH, SICK AG, SIEMENS AG, Silicia Verfahrenstechnik GmbH, SPX FLOW Technnology Norderstedt GmbH, STAHL Cranesystems GmbH, TGE Gas Engineering GmbH, TÜV Süd Chemie Service GmbH, Vereinigte Füllkörper-Fabriken GmbH & Co. KG, WAGO Kontakttechnik GmbH & Co. KG, WEW Westerwälder Eisenwerk GmbH, WIKA Alexander Wiegand SE & Co. KG, Wilhelm Kächele GmbH Elastomertechnik, WOMA GmbH, Zeppelin Power Systems GmbH & Co. KG

Dates

Date of publication:

November 2025

Booking deadline:

September 15, 2025

Documents deadline:

September 22, 2025

Publisher

VDMA Services GmbH Lyoner Strasse 18 60528 Frankfurt am Main Germany

Phone +49 69 6603-1595
E-Mail verlag@vdma.eu
Internet www.vdma-verlag.com

Terms and Conditions

Our General Terms and Conditions can be found on our website: www.vdma-verlag.com/home/impressum.html

Project Manager / Advertisements



VDMA Services GmbH Heike Höbel

Phone +49 69 6603-1595 E-Mail heike.hoebel@vdma.eu



VDMA Services GmbH Claudia Leuschner Phone +49 69 6603-1552 E-Mail claudia.leuschner@vdma.eu

Advertising material / Administration



VDMA Services GmbH Heidrun Bilek

Phone +49 69 6603-1698 E-Mail heidrun.bilek@vdma.eu



VDMA Services GmbH Claudia Leuschner Phone +49 69 6603-1552

E-Mail claudia.leuschner@vdma.eu

Advertisement agencies



Middle, South, East, Austria and Switzerland Armin Schaum

Phone +49 6101 48708 E-Mail verlagsbuero.schaum@ t-online.de



North
Gabriele Schneider
Phone +49 5206 9150-0
E-Mail g.schneider@
gs-media-service.de

Participation options

Full-page and double-page company profiles, English, with sample application, solutions, product presentations (for VDMA members only)

Company profiles, VDMA members

1/1 page (incl. logo and images)	€ 2,500
2/1 page (incl. logo and images)	€ 3,420

Advertisements, VDMA members

1/2 page across (210 x 146 mm)	€ 3,270
1/1 page (210 x 297 mm)	€ 4,390
Preferred positions U2, U3 (only printed)	€ 4,590

Advertisements, non-members

1/2 page across (210 x 146 mm)	€ 4,290
1/1 page (210 x 297 mm)	€ 5,710
Preferred positions U2, U3 (only printed)	€ 6,020

Agency commission for ad placements only (All prices plus statutory VAT)

Technical data

Format:

DIN A4, 210 x 297 mm

Volume:

Approx. 80 to 100 pages

Printing:

Offset, 4/4-color

Binding:

Perfect binding

For the company profiles:

- Text manuscripts as Word or unformatted TXT files in English
- Company logo with your CMYK color specifications (EPS file if possible)
- Images as color-proof TIF/EPS or JPG files (min. resolution 300 dpi required)

For the advertisements:

Deliver all advertisements in English and with 3 mm bleed and registration marks all around.

The data must always be supplied as a printable PDF, with bleed, cutting and print marks. Please note the safety margin of texts and objects to the edge. This should be at least 4 mm from the data format. For an optimal production process, we require a PDF from version 1.3. PDF/X-based data can also be processed. For older versions, we do not guarantee correct output.

Profile to be used: ISO coated v2 (ECi)
Resolution for colour/greyscale images: 300 dpi
B/W bitmaps: 1,200 dpi

All components must be saved in CMYK mode.
Special colours must be converted beforehand.
All fonts used must be embedded.

Bank details

Deutsche Bank AG, Frankfurt am Main IBAN DE 08 5007 0010 0094 3563 00 BIC DEUTDEFF

Terms of payment

Payment in full within 14 days of receipt of invoice (no cash discount deduction).

Sample layouts of company profiles





claudia.leuschner@vdma.eu

Technology Guide Oil – Gas – Petrochemicals

Simply check the desired format and send us your order. You will receive Sender an order acknowledgement with technical details. Layout and typesetting are part of the offer and done by us. Name Company Company profiles, VDMA members € 2.500 ☐ 1/1 page (incl. logo and images) ☐ 2/1 page (incl. logo and images) € 3.420 Street Advertisements, VDMA members Postcode/town € 3,270 \square 1/2 page across (210 x 146 mm) ☐ 1/1 page (210 x 297 mm) € 4.390 Phone ☐ Preferred positions U2, U3 (only printed) € 4,590 F-Mail Advertisements, non-members ☐ 1/2 page across (210 x 146 mm) € 4,290 ☐ 1/1 page (210 x 297 mm) € 5,710 VAT ID number ☐ Preferred positions U2, U3 (only printed) € 6,020 Date/signature Agency commission for ad placements only (All prices plus statutory VAT) Invoice address (if different) Please supply all advertisements with 3 mm bleed and fiducial marks all around. Company Our General Terms and Conditions can be found on our website: Street www.vdma-verlag.com/home/impressum.html Postcode/town

