

Energie & Management

MEDIA FOR THE ENERGY MARKET



2025 Media Data
PRINT & ONLINE & DIGITAL

OUR MEDIA NETWORK FOR YOUR
SUCCESSFUL COMMUNICATIONS

more than **14,330,439**
contacts in a year



274,814

contacts with
decision-makers in a year
with year-round advertising in E&M;
data from Czaia/E&M



283,455

views of our LinkedIn posts in a year
LinkedIn: from August 2023 to August 2024



5,329,745

visits in a year
IVW Online / Google Analytics
from August 2023 to July 2024



5,390

LinkedIn followers
Users of E&M News on
LinkedIn as of September 2024



1,302,745

premium newsletter contacts in a year
online reach with year-round banner
advertising in all newsletters;
statistics from subscriber numbers and
newsletter releases



7,134,290

views of our news on X
X data from July 2023 to July 2024

General information

Publisher Energie & Management Verlagsgesellschaft mbH
Schloß Mühlfeld 20, 82211 Herrsching, Germany
Phone: +49 / (0)8152 / 9311-0
Fax: +49 / (0)8152 / 9311-22
Email: info@emvg.de
Web: www.energie-und-management.de

Managing director Timo Sendner; t.sendner@emvg.de

Publisher and editorial staff Helmut Sendner, publisher
h.sendner@emvg.de
Stefan Sagmeister, editor-in-chief
s.sagmeister@emvg.de
Fritz Wilhelm, deputy editor-in-chief
f.wilhelm@emvg.de

Media / advertisements Sebastian Lichtenberg
s.lichtenberg@emvg.de; +49 / (0)8152 / 9311-88
Dirk Kaufmann
d.kaufmann@emvg.de; +49 / (0)8152 / 9311-77
Karin Wiesner
k.wiesner@emvg.de; +49 / (0)8152 / 9311-55
Benjamin Rudolf
b.rudolf@emvg.de; +49 / (0)4293 / 89089-11
Antje Baraccani
a.baraccani@emvg.de; +49 / (0)4293 / 89089-13

Sales / subscriber services Sebastian Lichtenberg
s.lichtenberg@emvg.de
Dirk Kaufmann
d.kaufmann@emvg.de

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Energie & Management

PRINT MEDIA

The Energie & Management Verlagsgesellschaft mbH publisher specialises in news from the energy sector and prints the following publications:

Energie & Management newspaper

An independent newspaper in the energy market since 1994, Energie & Management publishes 10 issues a year, bringing readers the latest news as a leading periodical in the German-language energy market.

E&M magazines and special sections

E&M's newspaper issues are supplemented with special sections in individual newspaper editions that focus on selected topics such as onshore and offshore wind power, municipal utilities, cogeneration, smart metering, IT and digitalisation. The editorial highlight of the year is the December issue: E&M Jahresmagazin.

Our special sections are also available online as ePapers, increasing their distribution to more than 22,150 recipients of the E&M Exklusiv newsletter. These special issues are also distributed at trade fairs and congresses in exclusive cooperation arrangements.

Energie & Management's printed publications are all available as ePapers as well.

Frequency of publication	<p>Energie & Management newspaper (print): 10 issues a year. Special sections: 2-3 times a year. The Energie & Management newspaper is available as an ePaper a day ahead of official publication of the print edition.</p>	Print documents	<p>Digital data must be transmitted to us as a high-resolution PDF file, with fonts / data saved in uncompressed form in CMYK mode. (Please refer to the instruction sheet for more details on transmitting ads.)</p>
Place of publication	Herrsching, Germany	Data transmission	<p>Please send your data per email to: anzeigen@trurnit.de</p>
Subscription rates	<p>Single issue: EUR 19.95 (plus postage) Annual subscription in Germany: EUR 299.00. Annual subscription in other European countries: EUR 349.00 The subscription rate in Germany includes VAT. The subscription rate for students is 50 % of the full price.</p>	Printer	<p>sourc-e GmbH Hohenstaufenring 61, 50674 Cologne, Germany</p>
Printing	<p>We offset print on 80 g matte coated photo paper (100 % recycled paper) using computer-to-plate (CTP) technology.</p>	Design	<p>trurnit GmbH trurnit Publishers Putzbrunner Str. 38, 85521 Ottobrunn, Germany</p>
		Other information	<p>Standard colour surcharges are based on Euroscale colours (CMYK). Costs for film production are charged separately.</p>

Readership and circulation

Energy & Management – a successful advertising vehicle

Energy & Management is an efficient advertising vehicle if you are looking to reach decision-makers in the energy industry. E&M enjoys high reach and strong reader loyalty in German-speaking countries, boasting a large number of select readers in all energy markets. Additional placement of your advertising in our digital media ensures that your business attracts even greater attention.

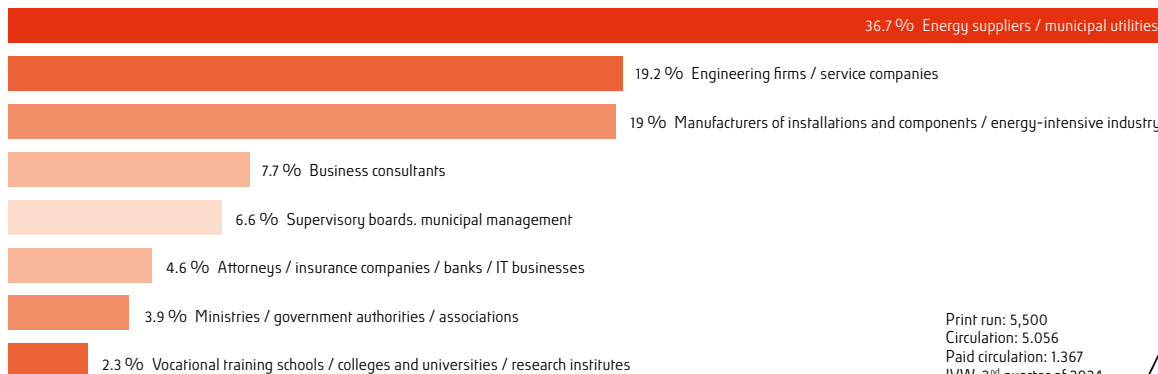
Energy & Management – a premium target group

E&M addresses the entire energy economy as well as energy-related industries, focusing on energy suppliers, municipal utilities, manufacturers of energy equipment and technology, and service providers.

Decision-makers and disseminators

Readers and subscribers to our media

- work in top positions as managing directors, business owners, board members, division heads, line managers and skilled specialists.
- decide on product selection and services and / or have budget responsibility.
- belong to companies of all sizes, mainly SMEs in the energy sector.



Print run: 5,500
Circulation: 5,056
Paid circulation: 1,367
IVW, 2nd quarter of 2024



Understanding demographic changes

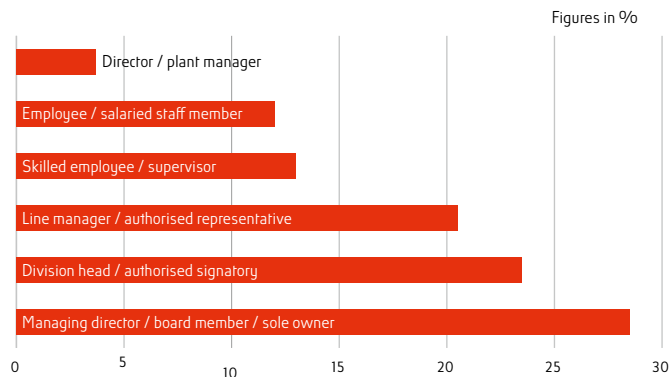
More and more readers are young and well qualified

E&M's readers are educated and skilled, averaging 43 years in age. About 56 % of our readers are between 40 and 59. The market segment of readers under the age of 40 is steadily growing, approaching 40 % of all readers. Some 17 % of our readers are young career-starters and not yet 30.

The typical E&M reader is male (87 %), employed (90 %), and a graduate (78 %). The share of subscribers with a college or university

degree is particularly impressive. You cannot overlook E&M if you want your ad to get attention in the energy sector. Some 82 % of our readers work for energy suppliers (power supply companies and municipal utilities), energy service providers, businesses in plant construction and technology, and in the renewable energy sector. Additionally, the target group of freelancers and self-employed in the energy market makes up nearly 15 % of our readership.

Position within the company



Decision-makers at a glance

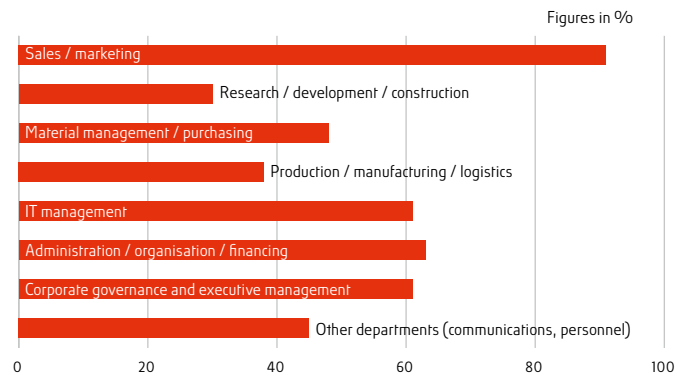
Across all company divisions

E&M addresses the high-earning reader with a gross annual income of more than 80,000 euros (33 %) in the very group that has purchasing power and decision-making authority. Some 28 % of our subscribers are in top management and 43 % are managers in energy companies – across all important company divisions.

Our newspaper is read particularly frequently in sales / marketing and IT departments, at the administrative and organisational levels, and in top management (company directors). About 19 % of

our readers make decisions on purchasing and materials management, while 15 % work in production, logistics and manufacturing, and nearly 12 % are involved in R&D and construction. This means that E&M enables you to present your products and services directly to decision-makers and target groups with relevant influence on their companies' purchasing strategies.

Decision-makers by function



Expertise has many facets

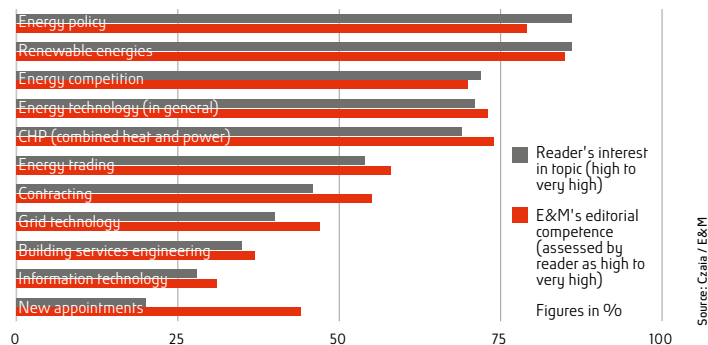
A balance of topics

E&M covers a broad and balanced range of topics. Some 39 % of respondents to our survey underlined this feature. The survey also gave a similarly positive evaluation to our editorial competence on all important energy topics. Our reporting on energy policy, energy technology, energy management and renewable energies leads the way – proof of our editorial skills in these areas.

According to 85 % of subscribers, our newspaper is often their first choice when it comes to finding out about trends, technological innovation and

changes in the market today. Some 50 % of target groups praised the exclusivity of articles and information, and 83 % applauded the newspaper's clear use of language. So it's no surprise that E&M's coverage is rated as good to excellent.

A broad range of topics



Extensive use

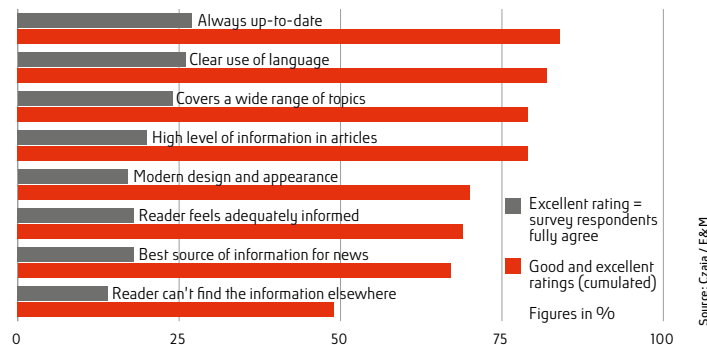
Readers take time to look through the newspaper

E&M readers' extensive use of the newspaper is impressive. Some 69 % of subscribers regularly read all issues and look through the newspaper more than once. A typical E&M reader takes an average of 43 minutes to go through its pages. Some 72 % find the newspaper so interesting that they look at every article and every page gets their attention. About 26 % allow themselves an hour or more of reading time. Speed readers (11 %) take less than

15 minutes, but don't read more than a quarter of the articles.

Some 82 % of readers have a personal subscription, and nearly half of them pass the newspaper on to colleagues. This means that each issue has an average of 3.1 readers. Our many readers greatly appreciate our unflinching standards in editorial quality. E&M enjoys very high reader loyalty and some 58 % of survey participants would especially miss the newspaper.

Up-to-date and exclusive



Issue	Schedule	Focus	Trade fairs and events
E&M 1-2 / 2025	Publication date: 3 February 2025 Booking deadline: 13 January 2025 Material deadline: 17 January 2025	HR / personnel in the energy sector <ul style="list-style-type: none"> Challenges facing employee recruitment Using AI in the recruitment process Data-driven recruiting E&M's review of direct marketing in 2024 <ul style="list-style-type: none"> Market overview of winners and losers Contracting / efficiency / energy management <ul style="list-style-type: none"> Contracting in the housing industry How contractors can assist in communal heating planning CHP and components <ul style="list-style-type: none"> Decentralised cogeneration to ensure security of supply Geothermal energy and the heating market <ul style="list-style-type: none"> New developments How geothermal projects are subsidised Building and drilling – what to pay attention to 	E-world energy & water, Essen elektrotechnik, Dortmund GeoTHERM, Offenburg-Ortenau
	Special section in E&M 1-2 / 2025 E-world energy & water	<i>Exhibition issue for the 2025 E-world energy & water trade fair with advance reporting on the event</i> <i>We are the official media partner for the trade fair with an increased digital circulation of more than 22,500 subscribers</i> <p>Energy trading</p> <ul style="list-style-type: none"> Risk management as the key to success New opportunities with intraday trading Latest trends in algo trading <p>Marketing and distribution at municipal utilities and energy supply companies</p> <ul style="list-style-type: none"> Using AI for marketing and distribution Data-based business models and products Marketing approaches beyond the sale of kilowatt hours <p>IT and smart grids</p> <ul style="list-style-type: none"> Scaling for smart meter rollout Dynamic tariffs: progress and current status Implementing Section 14a of Germany's Energy Act <p>Consulting in the energy sector - and legal counsel</p> <ul style="list-style-type: none"> Implementing AI in an organisation Strategic consulting as the key to success Latest update on laws and regulations 	E-world energy & water, Essen

Issue	Schedule	Focus	Trade fairs and events
E&M 3 / 2025	<p>Publication date: 3 March 2025</p> <p>Booking deadline: 10 February 2025</p> <p>Material deadline: 14 February 2025</p>	<p>Smart energy solutions as business models for municipal utilities</p> <ul style="list-style-type: none"> • Optimisation before and after the meter • Smart grid networking • Projects and practical examples of intelligent solutions <p>CHP</p> <ul style="list-style-type: none"> • CHP on the way to carbon neutrality • CHP in the context of the strategy for power plants • Innovative CHP - a game changer - combined with large-scale heat pumps <p>Renewable energy and business models</p> <ul style="list-style-type: none"> • Challenges facing wind power expansion • Photovoltaics - a rising star - limits and prospects • New court rulings and developments <p>Hydrogen</p> <ul style="list-style-type: none"> • Current state of the hydrogen core network • Projects for importing hydrogen • Innovation in electrolyzers <p>Contracting / efficiency / energy management</p> <ul style="list-style-type: none"> • Contracting projects for retrofitting existing power plants • Implementing an energy management system • Efficiency improvements in the industry <p>PPA market</p> <ul style="list-style-type: none"> • A look at Germany's PPA market in 2025 • Brokerage in PPA trading • PPA trading platforms <p>Integrated energy</p> <ul style="list-style-type: none"> • Battery storage: hype or help? • Current power-to-X projects • Using AI to control surplus electricity 	<p>ISH [trade fair for water, heating, and air], Frankfurt</p> <p>CWD Conference for Wind Power Drives, Aachen</p> <p>H2 Forum, Berlin</p>

Issue	Schedule	Focus	Trade fairs and events
E&M 4 / 2025	<p>Publication date: 1 April 2025</p> <p>Booking deadline: 6 March 2025</p> <p>Material deadline: 13 March 2025</p>	<p>Carbon neutral production and energy supply</p> <ul style="list-style-type: none"> • Energy-efficient production in industry • Energy management systems in practice • Efficient use of heat from industrial processes <p>Integrated energy</p> <ul style="list-style-type: none"> • Battery storage: hype or help? • Current power-to-X projects • Using AI to control surplus electricity <p>Contracting / efficiency / energy management</p> <ul style="list-style-type: none"> • AI for CHP facilities and their maintenance • Exploiting process heat to improve industrial energy efficiency • Digitalisation of existing facilities and increasing their flexibility <p>Automation in the energy industry</p> <ul style="list-style-type: none"> • Opportunities for and limitations of AI • Overview of adjustable local grid transformers • Renewable energy in the context of grid operations 	<p>Hanover Energy Solutions trade fair</p> <p>Battery Conference, Aachen</p> <p>Handelsblatt Jahrestagung Stadtwerke [annual municipal utilities conference], Berlin</p> <p>Automatisierungstreff [conference on automation], Heilbronn</p>
Special section in E&M 4 / 2025 CHP EXTRA		<p><i>Exhibition issue for the Hanover Energy Solutions trade fair</i></p> <p><i>We are the official media partner for the trade fair with an increased digital circulation of more than 22,500 subscribers</i></p> <p>Overview of the latest developments in CHP</p> <ul style="list-style-type: none"> • Hydrogen and biogenic gases in CHP facilities • Innovation in engines • Implementation of Germany's AVB District Heating Ordinance, the Building Energy Act (GEG), and the Combined Heat and Power Act (KWKG) • Planning for communal heating • Service and maintenance of engines • CHP subsidisation and determining factors • Decentralised CHP plants in partnership with renewable energy 	<p>Hanover Energy Solutions trade fair</p>
Special section in E&M 4 / 2025 E&M MUNICIPAL UTILITIES		<p><i>We are the official media partner for the Handelsblatt 2025 Jahrestagung Stadtwerke with an increased digital circulation of more than 22,500 subscribers</i></p> <p>Latest developments in municipal utilities</p> <ul style="list-style-type: none"> • AI and data-based marketing and distribution • Recruitment of skilled labour resulting from company takeovers • The challenge of the heating transition • Energy sourcing after the loss of gas supply from Russia 	<p>Handelsblatt Jahrestagung Stadtwerke [annual municipal utilities conference], Berlin</p>

Issue	Schedule	Focus	Trade fairs and events
E&M 5 / 2025	<p>Publication date: 2 May 2025</p> <p>Booking deadline: 7 April 2025</p> <p>Material deadline: 11 April 2025</p>	<p>Energy-efficient buildings</p> <ul style="list-style-type: none"> • Impact of the Building Energy Act (GEG) • Adopting an energy management system • Efficient lighting made easy <p>IT and smart grids</p> <ul style="list-style-type: none"> • Challenges facing the smart meter rollout • Latest developments in smart meter gateways • Business models with intelligent metering systems <p>Marketing and distribution at municipal utilities and energy supply companies</p> <ul style="list-style-type: none"> • A new trend: social marketing • Further training for sales staff • New products and ideas in marketing <p>CHP</p> <ul style="list-style-type: none"> • CHP sector faces new challenges in personnel recruitment • Advanced training for staff • Biogas, biomethane and other green gases in CHP facilities <p>Contracting / efficiency / energy management</p> <ul style="list-style-type: none"> • Efficiency programmes in industry • Efficiency measures for public property made possible through contracting • Subsidies and contracting <p>PPA market</p> <ul style="list-style-type: none"> • Current PPA contracts • Short vs. long PPA runtimes • Growth market: green corporate PPAs <p>Offshore wind power</p> <ul style="list-style-type: none"> • Offshore areas in competition for new wind harnessing infrastructure at sea • Lubricants for wind turbines • New trends in foundation construction 	<p>The smarter E Europe, Munich</p> <p>PCIM Europe [expo and conference on power, electronics, intelligent motion, renewable energy, and energy management], Frankfurt</p> <p>Berliner ENERGIEETAGE [annual conference on Germany's energy transition]</p> <p>Biogas Innovationskongress, Osnabrück</p> <p>Zukunft Offshore [conference on future offshore wind energy], Berlin</p>


Issue	Schedule	Focus	Trade fairs and events
	Special section in E&M 5 / 2025 THE SMARTER E EUROPE	<p><i>We are the official media partner for The smarter E EUROPE event in 2025 with an increased digital circulation of more than 22,500 subscribers</i></p> <p>New highlights at The smarter E EUROPE trade fair</p> <p>Power storage and mobility</p> <ul style="list-style-type: none"> • Electric cars as power storage units • Implementing Section 14a of Germany's Energy Act • Latest trend: MW battery storage <p>Photovoltaics</p> <ul style="list-style-type: none"> • Solar energy and storage solutions • Advances in intelligent solar technology • Are floating solar farms any good? <p>Hydrogen and fuel cells</p> <ul style="list-style-type: none"> • Current state of the hydrogen core network • The hydrogen colour spectrum • Today's industrial projects 	The smarter E EUROPE, Munich

Issue	Schedule	Focus	Trade fairs and events
E&M 6 / 2025	Publication date: 2 June 2025 Booking deadline: 9 May 2025 Material deadline: 15 May 2025	Sourcing of electricity and gas <ul style="list-style-type: none"> • The return of the discounters • Sourcing of gas in the LNG age • New products in portfolio management Logistics in the energy economy <ul style="list-style-type: none"> • Are supply chains intact again? • Why grid expansion coincides with bottlenecks • New software for procurement Financing <ul style="list-style-type: none"> • Financing strategies for the heating transition • Green finance and greenwashing • Risks and opportunities in the EU taxonomy for sustainable activities Contracting / efficiency / energy management <ul style="list-style-type: none"> • Efficiency as a business model • A success story: efficiency networks • Lighting management as an efficiency issue CHP <ul style="list-style-type: none"> • Maintenance of CHP facilities • Improving the operation of CHP plants Photovoltaics and integrated energy <ul style="list-style-type: none"> • PV roof modules vs. PV arrays in open spaces • Public utilities as PV retailers • No PV systems without battery storage 	BDEW (German Association of Energy and Water Industries) annual congress, Berlin Gas Turbines and Operation of Gas Turbines (specialist conference and trade exhibition), Wesel

Issue	Schedule	Focus	Trade fairs and events
E&M 7- 8 / 2025	Publication date: 1 August 2025 Booking deadline: 11 July 2025 Material deadline: 17 July 2025	E&M's 2025 PPA (power purchase agreement) barometer <ul style="list-style-type: none"> • What's heading up and down in the PPA market • The latest trends • Expert assessments Mobility and infrastructure <ul style="list-style-type: none"> • E-cars offer flexibility in balancing the electricity grid • Demand-oriented charging infrastructure for electric cars and lorries • Profitability of charging stations Municipal utilities in competition <ul style="list-style-type: none"> • Price wars: discounters on the advance • Digital sales and distribution seen as a must-have • Local vs. nationwide sales and distribution Contracting / efficiency / energy management <ul style="list-style-type: none"> • Saving energy at the communal level through contracting • Practical examples of success stories in the contracting market CHP <ul style="list-style-type: none"> • CHP for expanding district heating networks • CCHP (combined cooling, heat and power): examples of CCHP (trigeneration) systems Hydrogen <ul style="list-style-type: none"> • Current status of the hydrogen core network • The hydrogen colour spectrum • Today's industrial projects 	17th Branchentag Windenergie NRW (conference for the wind energy industry in North Rhine-Westphalia), Gelsenkirchen

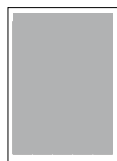
Issue	Schedule	Focus	Trade fairs and events
E&M 9 / 2025	Publication date: 1 September 2025 Booking deadline: 8 August 2025 Material deadline: 15 August 2025	E&M's 2025 direct marketing survey <ul style="list-style-type: none"> • Results from the first six months in 2025 • Which companies have gained, which have suffered losses? • Who are the newcomers? An overall ranking Power distribution grids and their operators <ul style="list-style-type: none"> • Grid expansion 2.0 • Digitalisation of grid operations • How smart meters can affect grid operations Gas market and gas trading <ul style="list-style-type: none"> • Transforming gas distribution networks • Switching from L-gas (low calorific) to H-gas (high calorific) • High hopes for hydrogen Sales/distribution solutions and municipal utilities <ul style="list-style-type: none"> • How AI is reforming sales and distribution • Opportunities for and limitations of predictive analytics • Good commission arrangements for sales staff HR/personnel in the energy sector <ul style="list-style-type: none"> • Using AI to recruit and retain personnel • New ways to provide advanced training • The challenge of finding employees CHP <ul style="list-style-type: none"> • Maintenance of CHP plants • Improving operations at CHP facilities Contracting / efficiency / energy management <ul style="list-style-type: none"> • Overview of the contracting market • Examples of contracting for green technologies 	HUSUM Wind, Husum DVGW Kongress [on energy and water], Bonn
	Special section in E&M 9 / 2025 E&M STARK IM WIND	<i>We are the official media partner for the 2025 HUSUM Wind trade fair with an increased digital circulation of more than 22,500 subscribers</i> The fruit of reforms: <ul style="list-style-type: none"> • The latest wind power technology • Research on species conservation • Wind power and integrated energy • Wind power and hydrogen • The challenge of financing 	HUSUM Wind, Husum

Issue	Schedule	Focus	Trade fairs and events
E&M 10 / 2025	Publication date: 1 October 2025 Booking deadline: 5 September 2025 Material deadline: 11 September 2025	Mobility and charging infrastructure <ul style="list-style-type: none"> • E-cars as an option for providing flexibility in the electricity grid • Demand-oriented charging infrastructure for electric cars and lorries • Profitability of charging stations IT security in the energy economy <ul style="list-style-type: none"> • Protecting your organisation from ransomware • Networking vs. stand-alone solutions • AI as an opportunity for and a threat to IT security Energy trading <ul style="list-style-type: none"> • Risk management as the key to success • New opportunities with intraday trading • Latest trends in algo trading Financing in the energy sector <ul style="list-style-type: none"> • Financial backers invest in infrastructure • Financing the heating transition at the community level • Risks and opportunities in the EU taxonomy for sustainable activities Hydrogen offers opportunities for decarbonising <ul style="list-style-type: none"> • Current state of the hydrogen core network • Projects for importing hydrogen • Innovation in electrolyzers CHP <ul style="list-style-type: none"> • Operating CHP facilities with hydrogen • CHP for industrial processes • CHP plant of the month 	eMove 360° Europe [conference & trade fair for electric and autonomous mobility], Munich it-sa [IT security expo and congress], Nuremberg metering days, Fulda HIVOLTEC, Leipzig
	Special section in E&M 10 / 2025 SMART METERING & DIENSTLEISTUNGEN [services]	<i>We are the official media partner for the 2025 metering days congress with an increased digital circulation of more than 22,500 subscribers</i> Smart metering and services <ul style="list-style-type: none"> • Progress today in the rollout of intelligent metering systems • Current status of dynamic electricity tariffs • Reliable control and switching based on intelligent metering systems • Current state of the 450 MHz network and the integration of smart metering systems 	metering days, Fulda

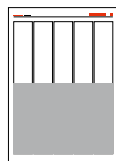
Issue	Schedule	Focus	Trade fairs and events
E&M 11 / 2025	Publication date: 3 November 2025 Booking deadline: 10 October 2025 Material deadline: 16 October 2025	E&M's 2025 CHP ranking Decentralised power production and distribution <ul style="list-style-type: none"> • The role of small facilities in the power generation system • Innovative cogeneration (iKWK in German) as a role model for grid flexibility in decentralised power supply • Concepts for decentralised power production in industry and at the community level Biogas / biomethane <ul style="list-style-type: none"> • Biogas facilities can be used as grid balancing power generators • Biomethane for transportation • New developments in biogas facilities Flexibility options for stabilising the electricity grid <ul style="list-style-type: none"> • The role of CHPs in providing flexibility • Implementing Section 14a of Germany's Energy Act • High hopes for hydrogen power plants The heating transition and district heating planning <ul style="list-style-type: none"> • Digitalisation of the heating infrastructure • Challenges and opportunities facing the planning of municipal heating systems • New green technologies for generating heat PPA <ul style="list-style-type: none"> • A look at Germany's PPA market in 2026 • PPA brokerage • PPA trading platforms Contracting / efficiency / energy management <ul style="list-style-type: none"> • Practical examples of successful contracting Geothermal energy <ul style="list-style-type: none"> • Lithium as a by-product in geothermal energy plants • Petrothermal energy systems • Using geothermal heat for heat pumps 	SPS - Smart Production Solutions, Nuremberg HEATEXPO, Dortmund Forum Solar PLUS, Berlin
E&M 12 / 2025	2025 E&M JAHRESMAGAZIN in DIN A4 magazine format Publication date: 1 December 2025 Booking deadline: 7 November 2025 Material deadline: 13 November 2025	E&M-Jahresmagazin <i>with an increased digital circulation of more than 22,500 subscribers</i> The editorial highlight of the year for leading players in the energy sector E&M's editorial team present latest trends in the energy economy. Special feature: the CHP plant of the year in 2025	 BIOGAS Convention & Trade Fair, Nuremberg Handelsblatt ENERGY SUMMIT, Berlin Tagung Zukünftige Stromnetze [conference on future power grids], Berlin

Issue	Schedule	Focus	Trade fairs and events
E&M 1-2/2026	Publication date: 2 February 2026 Booking deadline: 12 January 2026 Material deadline: 16 January 2026	E&M's review of direct marketing in 2025 <ul style="list-style-type: none"> Market overview of winners and losers Biogas <ul style="list-style-type: none"> Biomass and biogas in CHP facilities Latest trends regarding biogas, biomethane and bio-LNG Biogas facilities in the grid balancing market Energy trading and distribution <ul style="list-style-type: none"> Risk management as the key to success New opportunities with intraday trading Latest trends in algo trading HR / personnel in the energy economy <ul style="list-style-type: none"> The challenge of finding employees Using AI in the recruitment process Data-driven recruiting Contracting / efficiency / energy management <ul style="list-style-type: none"> The advantages of contracting in the housing industry How contractors can assist in municipal heating planning Contracting for the industry Smart energy <ul style="list-style-type: none"> Smart grids: the key to the energy transition Smart energy through storage Smart energy with intelligent meters CHP <ul style="list-style-type: none"> The CHP plant of the month CHP facilities for public property 	E-world energy & water, Essen 2026
	Special section in E&M 1-2/2026 E-world energy & water	Exhibition issue for the 2026 E-world energy & water trade fair with advance reporting on the event We are the official media partner for the event with an increased digital circulation of more than 22,500 subscribers	E-world energy & water, Essen 2026

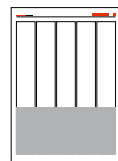
A3 sizes



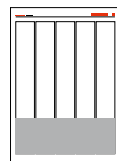
full A3 page
270 x 385 mm



1/2 A3 page
270 x 192 mm

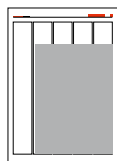


1/3 A3 page
270 x 128 mm

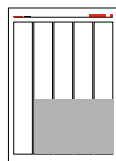


1/4 A3 page
270 x 95 mm

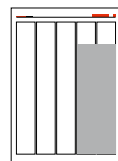
A4 sizes



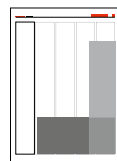
full A4 page
210 x 297 mm



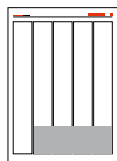
1/2 A4, horizontal
210 x 148.5 mm



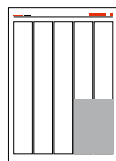
1/2 A4, vertical
105 x 297 mm



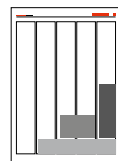
1/3 A4 page
210 x 99 mm
71 x 297 mm



1/4 A4, horizontal
210 x 75 mm

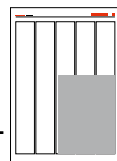


1/4 A4, vertical
105 x 148.5 mm



1/8 A4 page
210 x 38 mm
90 x 65 mm
43 x 133 mm

Special size



Junior page
148 x 210 mm

Issue sizes

Energie & Management

Newspaper size:

A3, 297 mm width x 420 mm height
Type area: 270 mm width x 385 mm height
Columns: 5 columns, each 50.8 mm
(Gutter width: 3.5 mm)
Bleed: 3 mm on each side

ePaper

The Energie & Management digital newspaper is available for download a day ahead of official publication of the print edition.

Magazines / special issues / supplements

Magazine size:

A4, 210 mm width x 297 mm height
Type area: 160 mm width x 244 mm height
Columns: 3 columns, each 50 mm
(Gutter width: 5 mm)
Bleed: 3 mm on each side

Advertising rates

A3 sizes	Base price (b/w) in EUR	Colour surcharge* in EUR	4c in EUR
full page	4,480.00	585.00	6,235.00
1/2 page horizontal	3,470.00	485.00	4,925.00
1/3 page horizontal	2,225.00	485.00	3,680.00
1/4 page horizontal	1,720.00	385.00	2,875.00
A4 sizes			
A4	3,640.00	485.00	5,095.00
1/2 page vertical / horizontal	1,845.00	385.00	3,000.00
1/3 page vertical / horizontal	1,190.00	285.00	2,045.00
1/4 page vertical / horizontal	875.00	285.00	1,730.00
1/8 page vertical / horizontal / rectangle	437.00	185.00	992.00
Special sizes and special placement**			
Junior page	1,845.00	385.00	3,000.00
Business profile			
1/2 A4 page; logo in 4c			1,620.00
full A4 page; logo in 4c			2,930.00
Profile insertion fee (incl. postage)			
up to 25 g weight	per 1,000 pieces	420.00	
each additional 5 g weight	per 1,000 pieces	25.00	

* per Euroscale colour

** Other special sizes, special placements, or double-page ad space are available on request. A banner ad across the bottom of two pages does not have exclusive placement on either page: further advertising space on both pages remains available for other ads.

Discount rates

Discounts for full-page ads: 3 ads = 10 %; 6 ads = 15 %; 9 ads = 20 %
Discounts for frequently repeated ads: 3 ads = 5 %; 6 ads = 10 %; 9 ads = 13 %

Discounts apply to ads accepted within twelve months from the date when the first ad is published.
Colour surcharges are not discounted.
Prices do not include statutory VAT.
Our current list of advertising rates (No. 31) has been valid since 1 October 2024.

Enter your company in the right E&M business directory in print and online

The E&M business compass in every newspaper edition and the placement of your company's profile in the E&M Marketplace Energy business directory together give your enterprise a sustainable cross-media presence.

A four-colour ad costs **only EUR 250 per issue**. Take advantage of this offer starting any month.

+ BONUS: Your company is also profiled in the exclusive online E&M Marketplace Energy business directory.

- **Professional** multiple contacts and **continuous** advertising presence.
- **Image enhancement and strengthening of your corporate brand:** your company and portfolio are presented in the context of high-quality editorial content and benefit from our positive image as an independent leading voice in the energy sector.
- **Sustainable SEO optimisation at low cost:** secondary synergy effects enhance your own web ranking thanks to the high domain authority of our website (+ DA 52) as well as skilled key wording and linking.

What we need from you:

Your customised ad (300 dpi resolution) in PDF format 50 x 60 mm or your company logo and address | Phone | Fax | Email | Web + maximum of 500 characters in text



Illustration shown in original size



+ BONUS

Google-Optimized

The following ad categories appear in these issues.

Category / Issue No.	1-2	3	4	5	6	7-8	9	10	11	12
Cogeneration of heat and power	•	•	•	•	•	•	•	•	•	•
Contracting / heating services	•	•	•	•	•	•	•	•	•	•
Energy storage	•	•	•	•	•	•	•	•	•	•
Renewable energies	•	•	•	•	•	•	•	•	•	•

A larger selection of categories is available on request.



E&M posts your job ad for the energy market in print and online

Up-to-date and online

Posting your job ad in the Energie & Management newspaper means it is always in the right place at the right time! Ten monthly issues of the newspaper provide a continuous overview of the latest job openings in the energy sector. All job ads can be optimised for online search engines to give your ad an even wider reach!

Get the maximum distribution of your job ad:

Print	Energie & Management newspaper for your job ad in the energy market. All 10 issues carry E&M's Job Market [Stellenmarkt] pages. Please refer to pages 9 to 19 above for publication schedules. More than 17,000 contacts per issue (3.1 readers per issue).
Online	energiejobs.online: This is the job market and career gateway for the entire energy sector. Here you will find job postings for specialist and management positions in the gas, water and energy industries.
Newsletter	Your job ad appears in the Exklusiv newsletter every day. More than 49,000 contacts each month.
Meta search engines	Job ads are placed in 60+ meta job search engines such as indeed.de + kalaydo.de
+ BONUS:	Each job ad at a price from € 1,728.00 in an E&M print edition includes free placement of the ad in E&M's above-mentioned online network.

Combinations of printed and online advertising are available at attractive prices.

Prices

Job ads
Print
€ 3.60 per mm height / per column 4c
A job ad in H&M printed editions for 60 days at a price from € 1,728 is posted at no extra charge on energiejobs.online and energie-und-management.de

Technical data

Type area
Column width
Other features
270 mm width / 385 mm height
5 columns, each 50.8 mm (gutter width: 3.5 mm)
Quantity discounts and special formats are available on request.

Formatbeispiele Print

Weitere Formate und Sonderformate möglich

Height mm	2 columns 105 mm wide	3 columns 160 mm wide	4 columns 210 mm wide	5 columns 270 mm wide
120	€ 864.00	€ 1,296.00	€ 1,728.00	€ 2,160.00
150	€ 1,080.00	€ 1,620.00	€ 2,160.00	€ 2,700.00
160	€ 1,152.00	€ 1,728.00	€ 2,304.00	€ 2,880.00
180	€ 1,296.00	€ 1,944.00	€ 2,592.00	€ 3,240.00
190	€ 1,440.00	€ 2,052.00	€ 2,736.00	€ 3,420.00
200	€ 1,440.00	€ 2,160.00	€ 2,880.00	€ 3,600.00
220	€ 1,584.00	€ 2,376.00	€ 3,168.00	€ 3,960.00
240	€ 1,728.00	€ 2,592.00	€ 3,456.00	€ 4,320.00

Prices for job ads are valid from 1 October 2023 and subject to statutory VAT.

Online placement from € 790.00

In Kooperation mit:

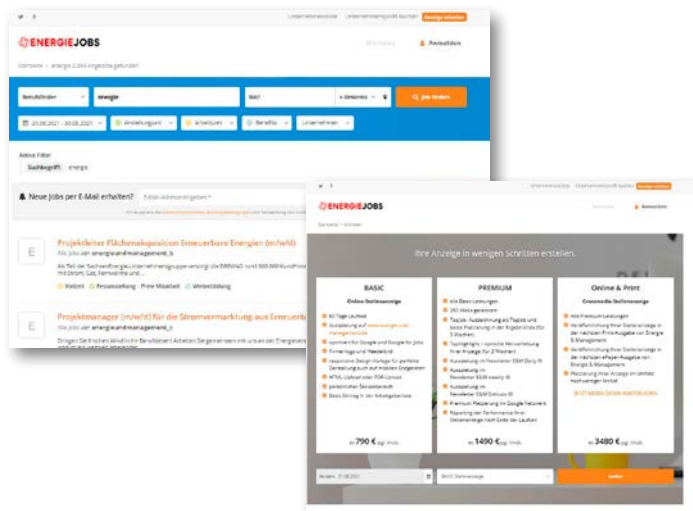


E&M posts your job ad online for the energy market

With a posting on energiejobs.online, you can recruit the right person for your job vacancy in the energy, gas or water sector.

Your online job ad appears exactly where potential applicants are searching for it – on energy market web portals!

We offer combination options on our partner web portals – energiejobs.online, stellenonline.de and energie-und-management.de – to give your job opening even greater visibility. And you can place your ad at the top with your top-rated employer profile or top highlight to really spotlight your name as an employer for potential candidates.



Prices

Your advertisement in Job Market [Stellenmarkt]	Content	Display runtime	Price in €
BASIC job ad	Standard template or upload PDF or HTML zip file PDF conversion to HTML	60 days (includes a 14-day refresher)	790.00
PREMIUM job ad	HTML ad + TopJob + TopHighlight + Newsletter + guaranteed 350 clicks	60 days 3 weeks 1 x each	1,490.00
Job ad Print-Online-KOMBI	All PREMIUM services + publication in E&M newspaper + ePaper issue	Appears in print issue and 60 days online Minimum purchase: € 1,728.00 per printed ad	

Additional options	Placement	Display runtime	Price in €
TopJob	Start page / list view	21 days	+ 200.00
Special placement under "Top-Jobs" on start page Your company logo and the job title have top placement on the start page of the Job Market [Stellenmarkt] site, appearing at the top of the results list (display runtime is 21 days).			
TopHighlight	List view, coloured underlay	21 days	+ 100.00

Prices are not eligible for discounts or agency commissions.

Company information	Placement	Display runtime	Price in €
Business card	Company list Logo, address + URL	Unlimited as of registration	free of charge
Company profile	Company list Images, text + video	1 year	595.00
Top-rated employer	Logo on start page + link to company profile	30 days	495.00

Top-rated employer profile (logo, company profile, contact information) in the company directory of energiejobs.online, including placement of your logo on the start page.

Inserts and tip-on cards

Insert specifications

Minimum size: A6 (105 mm x 148 mm)

Maximum size: A4 (210 mm x 297 mm)

Guidelines

Folded inserts must have either a cross fold, roll fold or half fold format. One side must be closed and machine processing must be guaranteed. If you wish to use any special formats for inserts, this must be clarified in any case with us in advance.

Samples

Authentic samples (three copies) must be presented before we accept the order.

Delivery address

Lensing Druck GmbH & Co. KG

Feldbachacker 16, 44149 Dortmund, Germany

Delivery

Inserts must be delivered to the printer free of charge no later than four days before the publication date. Accompanying paperwork must indicate the quantity involved and the correct Energie & Management issue number for insertion.

Insert prices

up to 25 g weight	per 1,000 pieces	€ 435.00 includes postage
each additional 5 g weight	per 1,000 pieces	€ 30.00 includes postage

Prices are valid from 1 October 2023 and do not include VAT.

Tip-on cards

Additional processing and postage costs are charged for tip-on postcards (price on request).

Data transmission

Printing / paper

E&M is printed on 80 g matte coated photo paper (100 % recycled paper) in a 70 mm raster using CTP (computer-to-plate) technology.

Digital data transmission

Data for printing must be delivered as a PDF/X-3 (ISO standard 15930-3:2002). For information on the PDF/X-3 standard, please visit: www.eci.org/en/projects/pdfx3.

Colours

We cannot print spot colours. Colours and images must be created in CMYK; special colours (HKS and Pantone) and two-colour or three-colour images must be converted to CMYK. The standard colour setting for printing is ISO Coated v2 (ECI) (see: www.eci.org/en/downloads).

Images / fonts

TIF and JPEG images must have a minimum resolution of 300 dpi.

Please do not use RGB images in any file!

Fonts must be embedded.

File name

Please assign a name to the file as follows: publication (for example, Energie & Management = E&M), number of issue, name of ad, and subject (if possible).

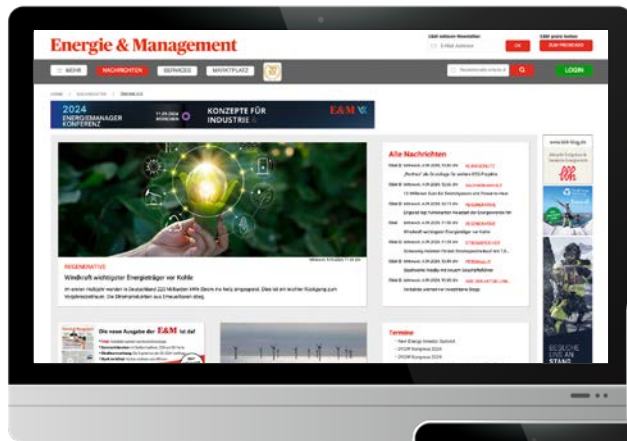
Data transmission

Via email: anzeigen@trurnit.de

As a CD: trurnit GmbH | trurnit Publishers,

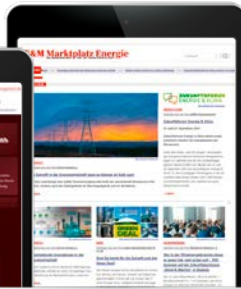
Putzbrunner Str. 38, 85521 Ottobrunn, Germany

The deadlines for data transmission are on pages 9 to 19.



Energie & Management

Online media channels and digital news



Our profile

Web address

www.energie-und-management.de

What we do

energie-und-management.de provides premium content on business, technology and policy in the energy sector for present and future decision-makers and managers. Our editorial staff delivers the most important news quickly and reliably every working day, bringing topicality and background information with top-level journalism.

Target groups

We address managing directors, owners, board members, specialists and managers in the energy sector and manufacturers / suppliers and service companies.

Reach

energie-und-management.de has been online for 25 years and its reach has continuously expanded. Our website boasted more than 573,583 pageviews since July 2023.

Publisher

Energie & Management Verlagsgesellschaft mbH
Schloß Mühlfeld 20, 82211 Herrsching, Germany
Phone: +49 / (0)8152 / 9311-0
Fax: +49 / (0)8152 / 9311-22
Email: info@emvg.de

Access control

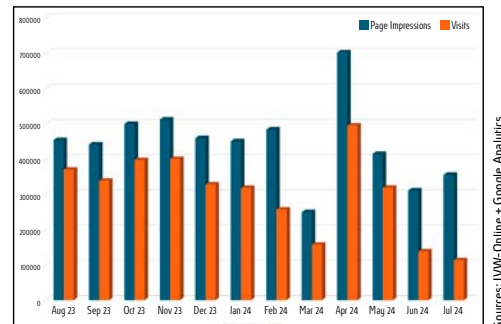
Certified by IVW Online!



Usage Data/IVW-Data + GA

Average of Visits*: 302,450 per month

Average of Impressions*: 444,145 per month



(* Average covering the period August 2023–July 2024)

Broad appeal on our website: exclusively on our information gateway

Target your customers with your banner ad on E&M online! The online version of the Energie & Management newspaper provides the ideal platform – bringing current news, interesting facts from the energy business, job market information, an event calendar, archives and much more.

Advertising on www.energie-und-management.de

Banner type	Size in pixels	Placement	Price per week in EUR
1. Standard Banner	160 x 160	open area	450.00
2. Full Banner	468 x 60	open area	852.00
3. Wide Banner Super	1050 x 90	open area	1,320.00
4. Wide Skyscraper	160 x 600	open area	1,430.00
5. Rectangle	300 x 250	open area	1,430.00
6. Wallpaper	728 x 90, 160 x 600	open area	1,639.00

Prices do not include statutory VAT

Ad Impressions and ad clicks can be provided on request.

The screenshot shows the homepage of the Energie & Management website. Three red circular callouts at the top highlight website statistics: 'More than 302,000 visits each month', 'More than 444,000 pageviews each month', and 'Officially certified by IVW Online'. The website layout includes a header with navigation links (HOME, NACHRICHTEN, SERVICES, MARKTPLATZ) and a search bar. The main content area features several articles and sections. Numbered callouts indicate specific banner ad placement opportunities:

- 1**: Bottom right corner, below the 'Termin' and 'Marktplatz' sections.
- 2**: Full banner area at the bottom left, below the 'IN DIESER SACHE' section.
- 3**: Wide banner area at the top left, above the main article 'BÜG integriert seine Batteriezyclingkapazität um das Geschäftsfache'.
- 4**: Vertical sidebar on the right side, between the 'Alle Nachrichten' and 'Termin' sections.
- 5**: Rectangle area at the bottom right, below the 'REKONSTRUKTION' section.
- 6**: Large wallpaper area on the right side, spanning the height of the main content area.

E&M exklusiv: the free newsletter for the energy market

Publication frequency

Weekly (on Wednesdays)

Subscribers

About 22,500 subscribers (as of 31 October 2024)

E&M exklusiv covers all aspects of the energy sector:

- Energy industry and energy policy
- Energy production and distribution
- Energy technology and management
- Energy services
- Decentralised energy
- Renewable energies
- Energy and emissions trading

Target groups

- Directors / plant managers: 6 %
- Employees / salaried staff members: 13 %
- Skilled employees: 12 %
- Line managers / authorised representatives: 22 %
- Division heads / authorised signatories: 22 %
- Managing directors / board members / sole owners: 25 %

Readership and circulation

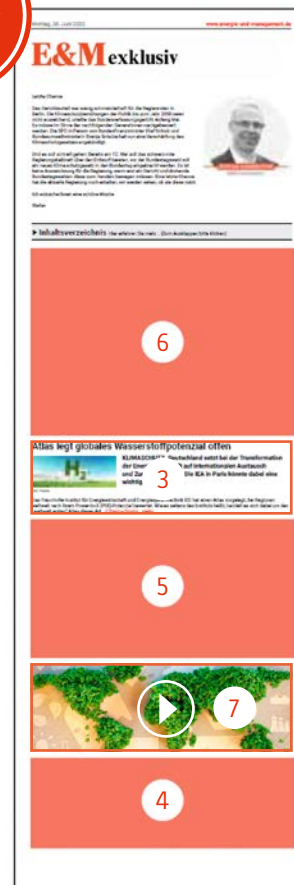
E&M exklusiv is an efficient advertising vehicle when you want to reach decision-makers in the energy business. E&M enjoys high reach and strong reader loyalty in German-speaking countries, boasting a large number of select readers in all energy markets. Additional placement of your ad in our digital media ensures that your business attracts even greater attention.

22,500
contacts per
week

Ad types and prices

Ad type	Size in pixels	Data volume	Price per week in EUR
1. Mini-Banner	160 x 160	max. 50 KB	698.00
2. Skyscraper	160 x 600	max. 50 KB	1,000.00
3. Content-Box	Image horizontal	1,000 Characters + Link	1,200.00
4. Small Graphic Banner	760 x max. 270	max. 50 KB	595.00
5. Medium Graphic Banner	760 x max. 400	max. 50 KB	780.00
6. Large Graphic Banner	760 x max. 540	max. 50 KB	915.00
7. YouTube-Video	-	750 Characters + Link	880.00

Prices do not include statutory VAT



E&M daily: the online daily newspaper

E&M daily brings you up-to-date news from the world of energy, sent to you as a PDF or HTML email attachment every workday. E&M daily: up-to-date and everywhere.

TIP: Your standard print ad in the newspaper can be transferred 1:1 into the daily PDF newspaper E&M daily.

Deadline for submitting ads and documents

One week before the start of your ad campaign.

Data formats

PDF, EPS, TIF, and JPEG: minimum image resolution must be 200 dpi.

Formats must be exact with no crop marks.

Ad formats for the newspaper can also be used on pages in the E&M daily.

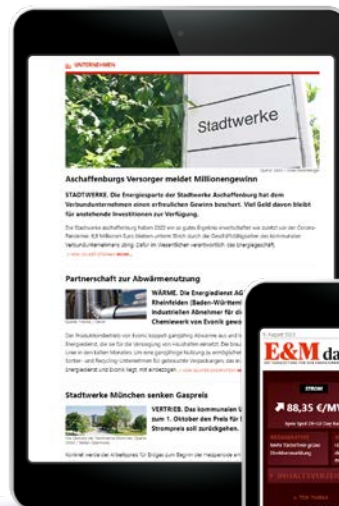
Your ad in the PDF and HTML E&M daily

	Small Graphic Banner	Medium Graphic Banner	Large Graphic Banner	YouTube-Video
Size/Px	760 x max. 270	760 x max. 400	760 x max. 540	750 Characters + Link
Price per week	€ 590	€ 690	€ 790	€ 450
Price per month	€ 1,490	€ 1,690	€ 1,890	€ 1,490

Prices do not include statutory VAT

Our tip

Take advantage of our attractive packages and publish your ad in the E&M newspaper and the E&M weekly newsletter for a combination price.



Premium target group

15,300 contacts per week

100 % paying subscribers

E&M weekly: our online overview service

Our weekly overview of the most important news in the world of energy! Every Monday, readers of the E&M weekly and the E&M newsletter are updated on relevant news and fundamental information/data from the past week. The E&M weekly is web-based and sent to you as a PDF email attachment.

You can reach some 2,530 readers (subscribers) of the E&M newspaper at the start of the week through the E&M weekly.

Deadline for ads and materials:

Three days before each publication

Data formats

PDF, EPS, TIF, and JPEG: image resolution must be at least 200 dpi.

Formats must be exact with no crop marks.

All horizontal formats from our print range can be used.

Your ad in the HTML E&M weekly

	Small Graphic Banner	Medium Graphic Banner	Large Graphic Banner	YouTube-Video
Size/Px	760 x max. 270	760 x max. 400	760 x max. 540	750 Characters + Link
Price per week	€ 450	€ 490	€ 590	€ 450
Price per month	€ 1,200	€ 1,400	€ 1,600	€ 1,200

Prices do not include statutory VAT

Our tip

Take advantage of our attractive packages and publish your ad in the E&M newspaper and the E&M weekly newsletter for a combination price.



Premium
target
group

2,530
contacts per
week

100 %
paying
subscribers



E&M content marketing with advertorials – your story for our network

The planned marketing of your editorial content

Content marketing in the energy economy is driven by relevant editorial content in communications about your company, brand, products and employees. Positive effects of such communication are diverse and range from increasing awareness of a brand and cultivating a desired image to improving customer retention and gaining new customers.

E&M's expert package: one contribution is posted on E&M web portals

- Your contribution is posted as an advertorial on the home page.
- Your contribution is published exclusively in the E&M Newsletter (some 20,000 recipients).
- Display runtime is at least one week on the start page.
- We feature your news on X, Facebook, LinkedIn and Xing News.

Base price: € 2,600.00 excluding statutory VAT

E&M's premium package: two contributions are posted on E&M web portals

- Contributions are posted as advertorials on the home page.
- Contributions are published exclusively in the E&M Newsletter (some 20,000 recipients).
- Display runtime: each contribution is placed on the start page for at least a week.
- We feature your news on X, Facebook, LinkedIn and Xing News.

Base price: € 4,200.00 excluding statutory VAT



Our services

- Target group + reach + relevance
- High visibility of your brand on the web
- Organic growth and keyword ranking
- Reporting on request: Pageviews

What we need from you

- Copy with at least 2,500 characters + headline (max. 55 characters) + subheading with max. 185 characters.
- Image (landscape format, 1,100 x 440 px)
- Link

Energie & Management

E&M's Themen [topics] channel

Contributions from the energy sector are posted daily on E&M's Themen [topics] channel – created to publish your editorial contribution as an attractive advertorial.

www.energie-und-management.de



X channel

E&M's X channel is our rapid and precise news stream that reaches a continually growing community of followers in the energy economy. We recommend communicating your news with this medium in combination with other measures.

www.x.com/zeitung_energie



Social media channels

E&M provides other channels to enhance your viral marketing.



Facebook marketing

E&M's Facebook channel purposefully reaches a specific and continually expanding fan base in the energy economy. Make use of this outreach and our attractive specialist topics for your B2B marketing: we provide you with a powerful promotional and editorial module by posting your news on Facebook.

www.facebook.com/energieundmanagement

E&M Marktplatz Energie

The digital meeting place for the B2B energy market

We offer the right space for your communications in the energy market:

Using your own content on this strong and well-targeted platform, you can generate qualified B2B traffic and leads.

Advantages for you as an exhibitor on E&M Energy Marketplace:

- **Your individual marketplace presence:** the flexible design of your marketplace presence includes the posting of your latest press releases, company videos and event announcements. Your company profile in the E&M Energy Marketplace business directory ensures your sustainable presence and creates an excellent opportunity for establishing contacts.
- **Extensive reach with a strong image factor:** your content is presented as an integral part of our highly respected editorial content. High visitor frequency to the E&M web portal, averaging more than 85,000 visits and over 188,000 page impressions per month (as of July 2022 as certified by IVW), ensure the generation of increased traffic and qualified leads.



- **Positive synergy that improves your SEO:** you benefit from the high domain authority of the E&M web portal and strengthen your own findability on the web.

Company portrait on E&M Energy Marketplace

Your company's profile is posted from just EUR 990 a year.

Categories and prices

Alternately, you can take advantage of booking one of these account categories in the E&M Energy Marketplace to post:

- an event announcement with a detailed description, image, and link to your event page;
- a product, press release or company announcement with an image and link to a URL of your choice;
- a video with a description and link to a URL of your choice.

Entry in the E&M Energy Marketplace business directory with your detailed company description, logo, image and link to your company's website

	Save 10%	Save 30%
E&M Energy Marketplace Bronze Account	E&M Energy Marketplace Silver Account	E&M Energy Marketplace Gold Account
EUR 1,530 for 12 months	EUR 2,295 for 12 months	EUR 3,370 for 12 months
Up to 4 posts a year	Up to 8 posts a year	Up to 12 posts a year
•	•	•

E&M Energiefunk – the podcast for the energy industry

E&M Energiefunk is a regular podcast on hot topics in the energy sector and developments in energy policy. Listeners hear the highlights of the week and enjoy interviews and conversations with business owners, scientists, politicians and technicians who are active throughout the entire energy economy. The podcast also draws on the expertise of E&M's full team of journalists.

Podcast – the sponsorship package – wide reach on a small budget

Single-topic podcast

Approximately 10 to 15 minutes is dedicated to one topic.

Advantage: episode is clearly related to your company / project / product

Disadvantage: PR or advertising message may be noticeable

The sponsorship package includes:

- Your website banner / logo (permanently on the page of the relevant podcast under E&M online)
- Episode show notes ("sponsored by")
- Home page post on E&M online ("sponsored by")

Cost of package: EUR 2,390 plus VAT

Magazine podcast

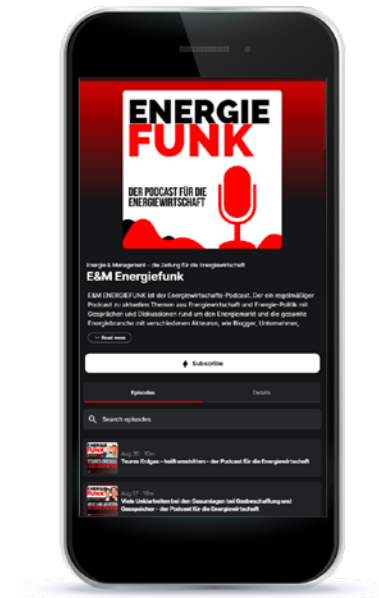
A segment approximately four minutes long is part of a multi-topic episode that includes up to three other editorial segments (magazine style).

Advantage: journalistic presentation – the PR or advertising aspect is not in the foreground

The sponsorship package includes:

- Website banner (permanently on the page of the relevant podcast)

Cost of package: EUR 1,590 plus VAT



Podcast reach:

The podcast has more than 17,200 subscribers; on average, some 5,100 to 5,800 listeners play each episode.

E&M's Energiefunk podcast addresses the entire energy economy as well as energy-related industries, with a focus on energy suppliers, municipal utilities, manufacturers of power plants and related technology, and energy service providers.

Technical information

File formats

GIF, JPEG: maximum 80 KB
HTML, Flash: maximum 80 KB

The KB figures given for each ad are maximum sizes and comprise the total sum of all data used in the ad (including files to be subsequently added, images, Flash, and the like).

Address for delivery

Kindly send the advertising material for your campaign by email to: anzeigen@emvg.de

Delivery deadline

Please deliver your ad at least five working days before the start of your ad campaign.

This gives us enough time together to test ad formats and ensure that your ad campaign is launched as desired. We do not take responsibility for delays caused by late deliveries.

General Terms and Conditions

The General Terms and Conditions of Energiemarkt GmbH apply. You will find them under:
<https://www.energie-und-management.de/unternehmen/agb>

We require the following meta information on delivery:

- Name of customer
- Booking period
- Ad size
- Contact for further enquiries
- Click URL
- Alt text (optional)

Flash versions

Please submit GIF or JPEG files in the ad format you booked as a backup for our users who have not installed Flash.

Reporting

All banner campaigns run through our ad server system. We are happy to send you an evaluation on request. The period of time needed to attain the pageviews you book varies and depends on banner format because not all formats can be displayed consistently on all of energie-und-management.de's pages, which means that not every pageview includes all banners.

Contact

Sebastian Lichtenberg
Phone: +49 / (0)8152 / 9311-88
Fax: +49 / (0)8152 / 9311-22
s.lichtenberg@emvg.de

FROM ENERGY PROFESSIONALS FOR ENERGY PROFESSIONALS

For more than 30 years, Energie & Management has published up-to-date, market-driven and practical information for professionals in the energy sector. It is our declared aim to foster the success of experts – across all media and with top editorial quality. Our recognised and professional publications are written for top decision-makers in the energy business.

PRINT & ONLINE Media

Dirk Kaufmann

d.kaufmann@emvg.de
+49 / (0)8152 / 9311-77



Sebastian Lichtenberg

s.lichtenberg@emvg.de
+49 / (0)8152 / 9311-88



Karin Wiesner

k.wiesner@emvg.de
+49 / (0)8152 / 9311-55



Benjamin Rudolf

b.rudolf@emvg.de
+49 / (0)4293 / 89089-11



Antje Baraccani

a.baraccani@emvg.de
+49 / (0)4293 / 89089-13



Publisher and editorial staff

Energie & Management
Verlagsgesellschaft mbH
Schloß Mühlfeld 20
82211 Herrsching, Germany
Phone: +49 / (0)8152 / 9311-0
Fax: +49 / (0)8152 / 9311-22
Email: info@emvg.de
Web: www.energie-und-management.de