energiteknikk

Target groups

Energiteknikk is the technical journal for the energy sector, and addresses professionals, specialists and others with interests in energy and electric power, within the fields of power supply, industry, buildings, consultants, public authorities, research and education.

Circulation and subscription

Foreign annual subscription (for 6 issues): NOK 1800 The subscription includes free access to our website with daily news and a newsletter three times a week.

For digital subscription: NOK 1600 (includes the issues of Energiteknikk prepared for reading on mobile or tablet).

You can order a subscription on www.energiteknikk.net (click «Abonnement»), by sendning an e-mail to energiteknikk@aboservice.net, or call +47 21 62 78 00.

Publishing plan 2023

Issue	Mat.deadl.	Publ.date	Main theme
1	282	7.3	Power plant operation/ maintenance/expansion (PTK, The Power Technical Conference 2023)
2	10.4	25.4	Grid operation/maintenance/ expansion
3	1.6	13.6	 Power plant operation/ maintenance/expansion Working methods in grid operation
4	31.8	12.9	Small scale hydro power
5	12.10	25.10	 Power plant operation/ maintenance/expansion Working methods in grid operation (The exhibition «REN Teknisk Konferanse 2023»)
6	23.11	5.12	Grid operation/maintenance/ expansion (The Grid Conference 2023)

Spesifications

Publication format: A4 (210 x 297 mm)

Finishing: Stapled 175 x 252 mm Print area:

To the edge print: Number of columns: 4

Paper quality cover: 170 gr. Profi gloss

Colomn width: 40 mm Paper quality inside: 100 g Profi Silk Merkur Grafisk AS Energiteknikk (Energy technology) is an energy-technical journal which on a free editorial basis shall inform and create debate about what is happening within production, transmission, distribution and utilization of electric and thermal power. Small scale hydro power, and other wind power renewable energy are

prioritized fields for the journal. The same applies to advanced measuring and control systems/smart grids.

Energiteknikk, formerly Elektro, was established in 1888, and is one of Norways oldest technical journals.

Energiteknikk is published by ElektroMedia AS, who has the ownership and publishing reights to the journal.



Advertising rates 2023

Format	4 colours	Width x height	
Full page (to the edge)	NOK 18 500	210 x 297 mm	
1/2 page horizontal	NOK 11 900	175 x 124 mm	
vertical		85 x 252 mm	
hor. to the edge		210 x 149 mm	
vert. to the edge		105 x 297 mm	
1/3 page horizontal	NOK 8 700	175 x 85 mm	
hor. to the edge		210 x 110 mm	
1/4 page vertical	NOK 7 500	85 x 124 mm	
horizontal		175 x 60 mm	
Special positions			
Backside	NOK 23 800	210 x 247 mm	
2. and 3. cover page	NOK 21 500	210 x 297 mm	
Double page	NOK 28 900	420 x 297 mm	
Inserts	Ask for quotation		

Discount for several insertions

Simultaneous order for minimum 3 insertions: 10% discount Simultaneous order for minimum 4 insertions: 15% discount Simultaneous order for all 6 insertions: 20% discount

Contact us for prices for other formats, inserts and creative solutions.

In addition to the journal, ElektroMedia publishes the online news service energiteknikk.net with daily news and a newsletter three times a week. Contact us for web advertisement and prices.

All prices are otherwise to be understood as net, and further discounts are not granted. The prices are exclusive VAT. The right to complain is dependent on the deadlines being kept. Complainants, corrections and stop orders have to be in writing. The deadline for possible cancellations is the same as the deadline for supplying file material. The advertisements are invoiced just after publication and with payment per 15 days. Distribution: Postal delivery and with paper carrier.



energiteknikk@aboservice.no