# ELECTRICITY + CONTROL

Published by Crown Publications











# Electricity + Control engages readers across a powerful mix of media platforms

## **Monthly online eEditions**

Each issue provides topical, relevant, technical information in industry focused content. Reaching more than 10 000

audited circulation Quarter 2 (April-June) 2025: 10 126

# Weekly eNewsletter

Tracked distribution 4 272 (averaged) Offers readers a quick access, easy read for the latest news

### LinkedIn

A growing number of followers: more than 5 000 at July 2025

Shares topical, easy-access news and

### Crown Publications website

Crown Publications website -

Features all titles, each with its own site Between 22 000 and 25 000 unique

### *Electricity + Control* website

www.crown.co.za/electricity-control Highlights current, industry-relevant news and industry insights Average monthly unique visitors 2 179

#### **Billboards**

A new dimension in the media mix, for advertisers looking to reach a market on the move.

Content is integrated across platforms, so readers can choose how they want to stay informed, and advertisers benefit from exposure across different media.



Electricity + Control is a technical, B2B publication. It focuses on the interface of energy + information in industry, the two key inputs driving industry and industrial technologies today, across all industrial sectors.

# **Industry sectors**

*Electricity + Control* is the only B2B magazine in its field that looks at electricity and control from power generation to onsite applications in industrial plants.

It covers a broad spectrum of industry sectors:

- Manufacturing, agriculture, automotive, chemicals & petrochemicals, food & beverages, oil & gas, pharmaceuticals, pulp & paper
- Mining, metals and minerals processing
- Utilities, power generation, transmission and distribution, water and wastewater management

It offers readers relevant, leading edge, technical information on key issues and the fast-evolving technologies that are changing the way industries work.

# Targeted readership

Electricity + Control reaches a targeted readership that includes the electrical engineering profession and related disciplines serving the broad spectrum of industry:

- Electrical, electronic and information engineers
- Plant engineers and plant operators
- Machine designers and machine builders
- Automation engineers and system integrators
- Maintenance engineers and technicians
- Energy management professionals
- Original equipment manufacturers
- Measurement & instrumentation specialists



Features (see page 4) provide a structure for content and context for readers and advertisers. They are scheduled on a regular alternate monthly or quarterly basis to cover key technologies, systems, equipment and services.

In addition, regular monthly columns (where space allows) cover important industry related aspects of: Reskilling, upskilling and training - Cybersecurity in OT and IT systems - Engineering future technologies and possibilities - and opinions and ideas relating to contemporary industry issues.

In the bigger picture, *Electricity + Control* seeks to:

- Contribute to the advance of industry broadly and especially local and regional industrial development
- Support the development of renewable energy, a just energy transition, and a stable and sustainable energy supply system
- Promote production efficiencies, efficient use of resources, industrial sustainability, and circularity in industry, with the socio-economic benefits these drivers deliver.





The readership profile below is based on the current database (mid-year 2025) for distribution of the magazine. It shows the breakdown of readers by occupation/ profession or industry sector.

Readership by occupation/profession	%
Architectural/town planning	1.75
Associations	5.22
Consulting engineers, major contractors, system	25.43
integrators	
Education and training institutions	5.79
Equipment suppliers	8.43
General manufacturing and engineering	42.82
Mining, quarrying and mineral processing	1.32
Power generation/transmission/distribution	1.52
Process industries including:	
Chemical/Petrochemical	4.17
Food and Beverage	0.33
Pharmaceutical	0.20
Pulp and Paper/Forestry/Agriculture	0.10
Water/Wastewater treatment	1.49
Promotional and media	1.42
	100.00

# **Connecting with decision makers**

We reach the decision makers you want to talk to. These are the people who plan ahead, the engineers and specifiers for projects.

The distribution profile below shows the *Electricity* + *Control* distribution database by title categories, summarised. It confirms that *Electricity* + *Control* is reaching the right people – the decision makers within the targeted sectors.

Distribution profile by database title	%
C-suite Executives	43
Senior and Middle Managers	31
Operations	6
Sales and Marketing	17
Administration	3
	100



# Africa readership

Electricity + Control has an established reach across Africa. This is especially valuable as the continent opens up with the Africa Continental Free Trade Agreement and continues to drive industrialisation. Within the total distribution, monthly eEditions of Electricity + Control reach 2 963 readers in more than 50 African countries and just over 100 readers internationally.

# WHY ADVERTISE IN ELECTRICITY + CONTROL?

- A record of credible, consistent publishing over close to 40 years
- Trusted content from industry leaders or originated in-house
- Targeted readership industry-focused B2B content ensures you reach your market
- Certified distribution abc audited circulation of eEditions, updated quarterly
- Offers readers and advertisers industry insights and relevant technical content
- Up to date with evolving technologies
- Accessible across a mix of media platforms
- We understand our market
- We inform industry across Africa

# **ONLINE eEDITION FEATURES 2026**

DEC 2025 - JANUARY 2026	FEBRUARY	MARCH
Industry 4.0 + IIoT	Control systems + automation	Industry 4.0 + IIoT
Renewable energy + energy management	Drives, motors + switchgear	Renewable energy + industrial sustainability
Measurement + instrumentation	Sensors + switches	Measurement + instrumentation
Safety of plant, equipment + people	Plant maintenance, test + measurement	Transformers, substations + the grid
APRIL	MAY	JUNE
Control systems + automation	Industry 4.0 + IIoT	Control systems + automation
Energy management + energy efficiency	Drives, motors + switchgear	Renewable energy + industrial sustainability
Measurement + instrumentation	Sensors + switches	Measurement + instrumentation
Safety of plant, equipment + people	Plant maintenance, test + measurement Print copies on display at Enlit Africa 2026	Transformers, substations + the grid
JULY	AUGUST	SEPTEMBER
JULY Control systems + automation	AUGUST Industry 4.0 + IIoT	SEPTEMBER Control systems + automation
Control systems + automation  Energy management + energy	Industry 4.0 + IIoT	Control systems + automation  Renewable energy + industrial
Control systems + automation  Energy management + energy efficiency	Industry 4.0 + IIoT  Drives, motors + switchgear	Control systems + automation  Renewable energy + industrial sustainability
Control systems + automation  Energy management + energy efficiency  Measurement + instrumentation  Safety of plant, equipment +	Industry 4.0 + IIoT  Drives, motors + switchgear  Sensors + switches  Plant maintenance, test + measurement	Control systems + automation  Renewable energy + industrial sustainability  Measurement + instrumentation  Transformers, substations +
Control systems + automation  Energy management + energy efficiency  Measurement + instrumentation  Safety of plant, equipment + people	Industry 4.0 + IIoT  Drives, motors + switchgear  Sensors + switches  Plant maintenance, test + measurement  Print copies on display at Electra Mining Africa 2026	Control systems + automation  Renewable energy + industrial sustainability  Measurement + instrumentation  Transformers, substations + the grid
Control systems + automation  Energy management + energy efficiency  Measurement + instrumentation  Safety of plant, equipment + people  OCTOBER	Industry 4.0 + IIoT  Drives, motors + switchgear  Sensors + switches  Plant maintenance, test + measurement  Print copies on display at Electra Mining Africa 2026  NOVEMBER	Control systems + automation  Renewable energy + industrial sustainability  Measurement + instrumentation  Transformers, substations + the grid  DEC - JANUARY 2027
Control systems + automation  Energy management + energy efficiency  Measurement + instrumentation  Safety of plant, equipment + people  OCTOBER  Industry 4.0 + IIoT  Energy management + energy	Industry 4.0 + IIoT  Drives, motors + switchgear  Sensors + switches  Plant maintenance, test + measurement  Print copies on display at Electra Mining Africa 2026  NOVEMBER  Control systems + automation	Control systems + automation  Renewable energy + industrial sustainability  Measurement + instrumentation  Transformers, substations + the grid  DEC - JANUARY 2027  Industry 4.0 + IIoT  Renewable energy + energy

## Regular columns:

Reskilling, upskilling + training ■ Cybersecurity ■ Engineering the future ■ Write at the back

# **ELECTRICITY + CONTROL**

Published by Crown Publications

#### **EDITOR:**

Leigh Darroll • Tel: +27 (0) 11 622 4770 • Mobile: +27 (0)83 266 1534 • Email: ec@crown.co.za

# ADVERTISING MANAGER:

Paul Engelbrecht • Tel: +27 (0)11 622 4770 • Cell: +27 (0)64 479 8434 • Email: paule@crown.co.za

Visit www.crown.co.za/electricity-control



Informing industry across Africa

African Fusion / Capital Equipment News / Construction World / Electricity + Control
Lighting in Design / MechChem Africa / Modern Mining / Modern Quarrying / Sparks Electrical News
Crown Publications (Pty) Ltd, (trading as Crown Media), 2 Theunis Street, Bedford Gardens, PO Box 140, Bedfordview, 2008