

INDUSTRIAL ELECTRIX MAGAZINE



[VIEW A COPY HERE](#)

LOW - MEDIUM VOLTAGE

From the zone substation, voltage is reduced to the levels required, usually 415V Three Phase for most applications for the commercial, industrial end user, through to 36kV Networks used by heavy industry e.g. large mines and steel mills.

ISSUE	MATERIAL DEADLINE FRIDAY	ELECTRONIC ALERT DEADLINE	TO YOUR DESK AND INBOX FROM THURSDAY
ISSUE 1 2026 1ST QUARTER JAN-MAR	6 MAR	23 MAR	26 MAR
	FEATURES: Arc Flash Mitigation, Electrical Safety, Power Factor Correction, Thermography, Hazardous Areas		
ISSUE 2 2026 PURCHASING DIRECTORY APR-JUN	10 APR LISTINGS, 29 APR MATERIALS	18 MAY	21 MAY
	2026 PURCHASING DIRECTORY The Annual Purchasing Directory combines Features and technical articles within 36+ categories that list products and services and the relevant suppliers. The matrix of listings are also profiled on our website at www.powertrans.com.au		
ISSUE 3 2026 3RD QUARTER JUL-SEP	24 JUL	10 AUG	13 AUG
	FEATURES: Condition Monitoring, Earthing - Lightning & Surge Protection, Instrumentation Test & Measurement, Motors & Drives, Reliability & Predictive Maintenance, Safety in Industry		
ISSUE 4 2026 4TH QUARTER OCT-DEC	23 OCT	10 NOV	12 NOV
	FEATURES: Automation, Cables & Connectors, Electricity in Mining, Energy Strategies, Lighting Solutions, Process Control		
* Features: including but not limited to the above.			

ADVERTISING ENQUIRIES

Tyrone Gautier M +61 435 424 143 | E tyrone@powertrans.com.au

REGULAR FEATURE INCLUSIONS:

- Arc Flash Mitigation
- Automation
- Condition Monitoring
- Bearings
- Cables & Connectors
- Earthing & Bonding
- Electrical Safety
- Electricity in Hazardous Areas
- Electricity in Mining
- Energy Strategies
- Harmonics & Filters
- Instrumentation Test & Measurement
- Lighting Solutions
- Lightning & Surge Protection
- Motors & Drives
- Power Analysers
- Power Factor Correction
- Power Quality
- Power System Measurement
- Process Control
- Protection and Control
- Refurbishment
- Reliability & Predictive Maintenance
- Safety in Industry
- Thermography
- Variable Speed Drives