

# Utilities create the power network - TAG5010

Fameca and Hylec create operational solutions to allow electrical workers to perform safely and productively on the Australian designed electrical networks.

## Benefits:

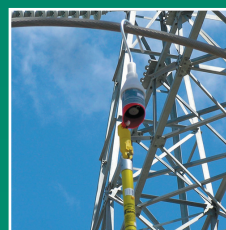
- Fameca wireless Phasing tested and proven on Australian Networks in Australian Weather Conditions Voltage Ranges ; 50 Hertz
- 3.3-11, 11-33, 22-66, 66-132 , 4-132kv, 132-230, 230-500kV with EHV Probes
- Onboard Test ,and Test sequence without voltage , Test of LEDs and Signals
- Easy to understand signal response, YES – NO
- OHL ,Substation hooks and Probes .EHV Probes
- Indoor Phasing limited space kits for Australian Switchgear
- On Board Signal Channel Changer developed for Major Utilities (Dec 2011)
- Authorised Fameca Technical Trained Partner providing Australian Based Support, Warranty, Service & Periodic
- Instructions developed for Australian User Conditions, Training CDs
- HYLEC Sold Products completely traceable throughout Australia



MV G&B Phasing



Substation Phasing



EHV 275kV Phasing



Fuctionality



Indoor Switchgear Phasing



Indoor Phasing Kit



Phasing 275-330kV

electrical network product solutions  
satisfaction is always in stock



Authorised Representatives in New South Wales, Tasmania,  
Northern Territory and Western Australia

Australian Representative  
HYLEC ENERGY SOLUTIONS PTY LTD  
Phone 07 3396 2220  
email: [sales@hylec.com.au](mailto:sales@hylec.com.au)

[www.hylec.com.au](http://www.hylec.com.au)