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:

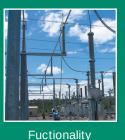
- Fameca wireless Phasing tested and proven on Australian Networks in Australian Weather Conditions Voltage Ranges ; 50 Hertz
- 3.3-11, 11-33, 22-66, 66-132, 4-132kv, 132-230, 230-500kV with EHV Probes
- Onboard Test ,and Test sequence without voltage, Test of LEDs and Signals
- Easy to understand signal 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

electrical network product solutions satisfaction is always in stock





Substation Phasing

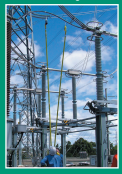


EHV 275kV Phasing





Indoor Switchgear Phasing







Phasing 275-330kV





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

www.hylec.com.au