TRANSPOWER



12 June 2018

Live wire ends floating in amongst equipment

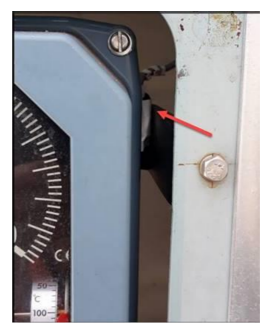
Whilst undertaking work on the Redclyffe (RDF) Protection Upgrade, a Broadspectrum technician noted two wire ends had been left floating in amongst the equipment and wiring in the RDF T4 Cooling Control Cubicle. These wires were later proven to be live at 110V DC.

Upon discovering these wires, the technician worked methodically to determine their origin and purpose before isolating the source of supply and eliminating this hazard.

This Safety Start is to serve as a reminder of the importance of thorough hazard identification and correct risk mitigation to avoid unwanted incidents. It also highlights the good situational awareness and response shown by the Broadspectrum technician to manage the situation safely.

The red arrows on the photos below indicate the live wire ends.





AND >> RECOGNITION

Broadspectrum

Project Manager: Chris van Lent

Phone: 027 288 7252 Email: chris.vanlent@broadspectrum.com



For more information please contact: Danny Kooyman

Ph: 06 590 6031 Mob: 021 2283986

Email: danny.kooyman@transpower.co.nz