



24 November 2015

Scott Powell

Managing Director
Technolab
PO BOX 411
Rosny Park TAS 7008

Dear Scott

**Subject: Inclusion of Product in the TasWater Preferred Equipment List
Novaris Surge Protection Devices**

We are writing to let you know that the Novaris – Surge Protection Devices, of types mentioned below, have been accepted as a TasWater Preferred Equipment and will be included in the TasWater Preferred Equipment List in the next revision of an issue of the document, TDESTD21 due to be released sometime in March 2016.

This includes:

- Coaxial Surge Protection- Novaris CN-MF-90-3;
- Single Phase Inline Surge Protection – Novaris SFD range;
- 3 Phase and Single Phase Shunt Surge Protection – Novaris SDN range;
- Control Signal Surge Protection – Novaris SL Signal Line protector, Novaris Surge Diverter (SDD range) and Novaris Remote Transmitter Protection (SLT Range).

This is based on the specifications and test certificates provided to us as supporting documentation above meeting the technical requirements as specified in TasWater technical standards.

The above products can be used on the upcoming TasWater projects where there is a requirement of a surge protection devices specified on Electrical drawings or tender specs but are not to be offered on existing TasWater projects. TasWater will only be advising our internal Electrical staff of this acceptance. In the Meantime, it is the responsibility of Technolab to advise their suppliers/distributors of this change.

Yours Sincerely,

A handwritten signature in blue ink, appearing to read "Stephen Dadswell".

Stephen Dadswell

Principal Design Engineer Electrical