

VESI INSTALLATION SUPPLY CONNECTION TESTS & PROCEDURES COMMITTEE (ICTP)

Date: 31/03/2014

To the Distributor/Stakeholder

Original Dewar NST Model M1110

The Dewar Electronics Neutral Supply Tester M1110 (NST) has been the approved NST testing unit used in the VESI Installation Supply Connection Tests & Procedures since the introduction of the NST tester to the SECV in 1999.



M1110

Next Generation Dewar NST Model M1120

Dewar Electronics have developed the new Neutral and Supply Tester M1120. With the introduction of the new model, Dewar will no longer be producing the original M1110 tester.



M1120

Following evaluation and considerations undertaken by stakeholders including the VESI ICTP committee and Distributors, the VESI ICTP committee have subsequently approved the M1120 unit as an alternative to the original Dewar M1110 unit for performing Neutral & Supply Testing as outlined in the VESI Installation Supply Connection Tests & Procedures Manual.

The M1120 unit will be included in the VESI Installation Supply Connection Tests & Procedures Manual later in 2014. Appropriate notification will be provided to Distributors/stakeholders following inclusion of the information into the VESI manual. In the interim, information regarding guidance for safe use and operation of the M1120 is provided in the User Guide, which is supplied with the unit.

Should you have any queries, please contact your individual Distributor VESI ICTP committee representative.

Peter O'Neill

Chairman
VESI Installation Supply Connection Tests & Procedures Management Committee