

PSC NO: 119 ELECTRICITY
NEW YORK STATE ELECTRIC & GAS CORPORATION
Initial Effective Date: 09/01/03

Leaf: 136
Revision: 0
Superseding Revision:

GENERAL INFORMATION

9. Distributed Generation Interconnection Requirements (Cont'd.)

F. IV. New York State Standardized Interconnection Requirements

Checklist for Type Testing of Distributed Generation Protection Equipment (Cont'd.)

2. Verification Test Procedure

Has a verification test procedure been included in the report?

Yes No

If so is the procedure acceptable to demonstrate the functionality of the protective device or system?

Yes No

Were all sources of power, including batteries, that are included in the system disconnected?

Yes No

3. Non-Volatile Memory Test

If the device or system has a DC power supply, was it disconnected from its power supply to verify that the system has a non-volatile memory and that protection settings are not lost?

Yes No

The device or system does not rely on a DC power supply to retain the protection settings.

4a. Voltage and Frequency Waveform Tests B Single Phase Inverters

Has the device or system been tested with Waveforms 1 through 6 as listed in the SIR?

Yes No

If so, did the device or system perform as required by these waveform tests?

Yes No

Were the test voltages applied phase to ground?

Yes No

Were the waveform tests repeated ten times?

Yes No

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