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## GENERAL INFORMATION

## 14. DISTRIBUTED GENERATION INTERCONNECTION REQUIREMENTS (Cont'd)

## A. STANDARDIZED INTERCONNECTION REQUIREMENTS (cont'd)

## **III.** Glossary of Terms (cont'd)

Standard

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**Radial Feeder:** A distribution line that branches out from a substation and is normally not connected to another substation or another circuit sharing the common supply.

**Required Operating Range:** The range of magnitudes of the utility system voltage or frequency where the generator-owner's equipment, if operating, is required to remain in operation for the purposes of compliance with the type testing procedure contained in this document. Excursions outside these ranges must result in the automatic disconnection of the generation within the prescribed time limits

**Type Test:** A test performed or witnessed once by a qualified independent testing laboratory for a specific protection package or device to determine whether the requirements of this document are met. The type test will typically be sponsored by equipment manufacturers.

**Utility Grade Relay:** A relay that is constructed to comply with, as a minimum, the most current version of the following standards for non-nuclear facilities:

Conditions Covered

<u>Staridar a</u>	Conditions Covered
ANSI/IEEE C37.90	Usual Service Conditions Ratings –
,	Current and Voltage
	Maximum design for all relays
	Ac and dc auxiliary relays
	Make and carry ratings for tripping contacts
	Tripping contacts duty cycle
	Dielectric tests by manufacturer
	Dielectric tests by user
•	Dictional tests by user
ANSI/IEEE C37.90.1	Surge Withstand Capability (SWC)
	Fast Transient Test
<u>IEEE C37.90.2</u>	Radio Frequency Interference
<u>IEEE C37.98</u>	Seismic Testing (fragility) of Protective and Auxiliary Relays
<u>ANSI C37.2</u>	Electric Power System Device Function Numbers
<u>IEC 255-21-1</u>	Vibration
<u>IEC 255-22-2</u>	Electrostatic Discharge
IEC 255-5	Insulation (Impulse Voltage Withstand)

**Verification Test:** A test performed upon initial installation and repeated periodically to determine that there is continued acceptable performance.

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