B.A. Introduction

- 1. Title: Facility Connection Requirements
- 2. Number: FAC-001-0-1
- **3. Purpose:**___To avoid adverse impacts on reliability, Transmission Owners and Generator Owners must establish facility Facility connection and performance requirements.
- 4. Applicability:
 - **4.1.** Transmission Owner
 - **4.2.** Applicable Generator Owner
 - 4.2.1 Generator Owner with an executed Agreement to evaluate the reliability impact of interconnecting a third party Facility to the Generator Owner's existing Facility that is used to interconnect to the interconnected Transmission systems.
- 5. Effective Date: April 1, 2005
 - 5.1. In those jurisdictions where regulatory approval is required, all requirements applied to the Transmission Owner become effective upon regulatory approval. In those jurisdictions where no regulatory approval is required, all requirements applied to the Transmission Owner and Regional Entity become effective upon Board of Trustees' adoption.
 - 5.2. In those jurisdictions where regulatory approval is required, all requirements applied to the Generator Owner become effective on the first calendar day of the first calendar quarter one year after the date of the order approving the standard from applicable regulatory authorities. In those jurisdictions where no regulatory approval is required, all requirements applied to the Generator Owner become effective on the first calendar day of the first calendar quarter one year after Board of Trustees' adoption.

C.B. Requirements

- R1. The Transmission Owner shall document, maintain, and publish facility Connection requirements to ensure compliance with NERC Reliability Standards and applicable Regional Reliability OrganizationEntity, subregional, Power Pool, and individual Transmission Owner planning criteria and facility Connection requirements. The Transmission Owner's facility Facility connection requirements shall address connection requirements for:
 - **R1.1.1.1.** Generation facilities, Facilities,
 - **R1.2.1.2.** Transmission facilities Facilities, and
 - **R1.3.1.3.** End-user facilities Facilities
- **R2.** The Transmission Owner's facility connection requirements shall address, but are not limited to, the following items:

[VRF – Medium]

R2. Each applicable Generator Owner shall, within 45 days of having an executed Agreement to evaluate the reliability impact of interconnecting a third party Facility to the Generator Owner's existing Facility that is used to interconnect to the interconnected Transmission systems (under FAC-002-1), document and publish its Facility connection requirements to

ensure compliance with NERC Reliability Standards and applicable Regional Entity, subregional, Power Pool, and individual Transmission Owner planning criteria and Facility connection requirements.

[VRF – Medium]

- **R3.** Each Transmission Owner and each applicable Generator Owner (in accordance with Requirement R2) shall address the following items in its Facility connection requirements:
 - **R2.1.3.1.** Provide a written summary of its plans to achieve the required system performance as described above in Requirements R1 or R2 throughout the planning horizon:
 - **R2.1.1.3.1.1.** Procedures for coordinated joint studies of new <u>facilitiesFacilities</u> and their impacts on the interconnected <u>transmissionTransmission</u> systems.
 - **R2.1.2.3.1.2.** Procedures for notification of new or modified <u>facilities Facilities</u> to others (those responsible for the reliability of the interconnected <u>transmission Transmission</u> systems) as soon as feasible.
 - **R2.1.3.3.1.3.** Voltage level and MW and MVAR capacity or demand at point of connection.
 - **R2.1.4.3.1.4.** Breaker duty and surge protection.
 - **R2.1.5.** System protection and coordination.
 - **R2.1.6.3.1.6.** Metering and telecommunications.
 - **R2.1.7.3.1.7.** Grounding and safety issues.
 - **R2.1.8.3.1.8.** Insulation and insulation coordination.
 - **R2.1.9.3.1.9.** Voltage, Reactive Power, and power factor control.
 - **R2.1.10.3.1.10.** Power quality impacts.
 - **R2.1.11.3.1.11.** Equipment Ratings.
 - **R2.1.12.3.1.12.** Synchronizing of facilities Facilities.
 - **R2.1.13.3.1.13.** Maintenance coordination.
 - **R2.1.14.3.1.14.** Operational issues (abnormal frequency and voltages).
 - **R2.1.15.** Inspection requirements for existing or new facilities Facilities.
 - **R2.1.16.**3.1.16. Communications and procedures during normal and emergency operating conditions.

[VRF - Medium]

R3.R4. The Transmission Owner shall maintain and update its facility connection requirements as required. The Transmission Owner shall make documentation of these requirements available to the users of the transmission system, the Regional Reliability OrganizationEntity, and NERCERO on request (five business days).

[VRF – Medium]

D.C. Measures

- M1. The Transmission Owner shall make available (to its Compliance Monitor) for inspection Enforcement Authority) evidence that it met all the requirements stated in Reliability Standard FAC 001-0 Requirement R1.
- M2. The Each Generator Owner that has an executed Agreement to evaluate the reliability impact of interconnecting a third party Facility to the Generator Owner's existing Facility that is used to interconnect to the interconnected Transmission Ownersystems shall make available (to its Compliance Monitor) for inspection Enforcement Authority) evidence that it met all requirements stated in Reliability Standard FAC 001 O_Requirement R2.
- M3. The Each Transmission Owner and each applicable Generator Owner (in accordance with Requirement R2) shall make available (to its Compliance Monitor) for inspection Enforcement Authority) evidence that it met all the requirements stated in Reliability Standard FAC 001-0_R3Requirement R3.
- **M3.**M4. The Transmission Owner shall make available (to its Compliance Enforcement Authority) evidence that it met all the requirements stated in Requirement R4.

E.D. Compliance

- 1. Compliance Monitoring Process
 - 1.1. Compliance Monitoring Responsibility Enforcement Authority
 Compliance Monitor: Regional Reliability Organization. Entity
 - 1.2. Compliance Monitoring Period and Reset Timeframe Enforcement Processes:

On request (five business days).

Compliance Audits

Self-Certifications

Spot Checking

Compliance Violation Investigations

Self-Reporting

Complaints

1.3. Data Retention

None specified.

The Transmission Owner shall keep data or evidence to show compliance as identified below unless directed by its Compliance Enforcement Authority to retain specific evidence for a longer period of time as part of an investigation:

• The Transmission Owner shall retain evidence of Requirement R1, Measure M1, Requirement R3, Measure M3, and Requirement R4, Measure M4 from its last audit.

The Generator Owner shall keep data or evidence to show compliance as identified below unless directed by its Compliance Enforcement Authority to retain specific evidence for a longer period of time as part of an investigation:

• The Generator Owner shall retain evidence of Requirement R2, Measure M2, and Requirement R3, Measure M3 from its last audit.

The Compliance Enforcement Authority shall keep the last audit records and all requested and submitted subsequent audit records.

1.4. Additional Compliance Information

None.

2. Violation Severity Levels of Non-Compliance

- **2.1.** Level 1: Facility connection requirements were provided for generation, transmission, and end user facilities, per Reliability Standard FAC 001-0_R1, but the document(s) do not address all of the requirements of Reliability Standard FAC 001-0_R2.
- 2.2. Level 2: Facility connection requirements were not provided for all three categories (generation, transmission, or end user) of facilities, per Reliability Standard FAC 001 0_R1, but the document(s) provided address all of the requirements of Reliability Standard FAC 001 0_R2.
- 2.3. Level 3: Facility connection requirements were not provided for all three categories (generation, transmission, or end-user) of facilities, per Reliability Standard FAC-001-0_R1, and the document(s) provided do not address all of the requirements of Reliability Standard FAC-001-0_R2.
- **2.4.** Level 4: No document on facility connection requirements was provided per Reliability Standard FAC 001 0_R3.

<u>R</u> #	Lower VSL	Moderate VSL	High VSL	Severe VSL
<u>R1</u>	Not Applicable.	The Transmission Owner failed to do one of the following:	The Transmission Owner failed to do one of the following:	The Transmission Owner did not develop Facility connection
		Document or maintain or publish Facility connection requirements as specified in the	Failed to include (2) of the components as specified in R1.1, R1.2 or R1.3	requirements.
		Requirement	<u>OR</u>	
		OR Failed to include one	Failed to document or maintain or publish its Facility connection	

		(1) of the components	raquiraments as	
		(1) of the components as specified in R1.1, R1.2 or R1.3.	requirements as specified in the Requirement and	
			failed to include one	
			(1) of the components	
			as specified in R1.1,	
			R1.2 or R1.3.	
<u>R2</u>	The Generator Owner	The Generator Owner	The Generator Owner	The Generator
	failed to document and	failed to document and	failed to document and	Owner failed to
	publish Facility	publish Facility	publish Facility	document and
	connection	connection	connection	publish Facility
	requirements until	requirements until	requirements until	connection
	more than 45 calendar	more than 60 calendar	more than 70 calendar	requirements until
	days but less than or	days but less than or	days but less than or	more than 80 days
	equal to 60 calendar	equal to 70 calendar	equal to 80 calendar	after having an
	days after having an	days after having an	days after having an	Agreement to
	Agreement to evaluate	Agreement to evaluate	Agreement to evaluate	evaluate the
	the reliability impact of	the reliability impact of	the reliability impact	reliability impact of
	interconnecting a third	interconnecting a third	of interconnecting a	interconnecting a
	party Facility to the	party Facility to the	third party Facility to	third party Facility
	Generator Owner's	Generator Owner's	the Generator Owner's	to the Generator
	existing Facility that is	existing Facility that is	existing Facility that is	Owner's existing
	used to interconnect to	used to interconnect to	used to interconnect to	Facility that is used
	the interconnected	the interconnected	the interconnected	to interconnect to
	<u>Transmission systems.</u>	<u>Transmission systems.</u>	<u>Transmission systems.</u>	the interconnected
				Transmission
D2	TP1	TP1	Th	systems.
<u>R3</u>	The responsible	The responsible	The responsible	The responsible
	entity's Facility	entity's Facility	entity's Facility	entity's Facility
	connection	connection	connection requirements failed to	connection
	requirements failed to address one of the parts	requirements failed to address two of the parts	address three of the	requirements failed to address four or
	listed in Requirement	listed in Requirement	parts listed in	more of the parts
	R3, parts 3.1.1 through	R3, parts 3.1.1 through	Requirement R3, parts	listed in
	3.1.16.	3.1.16.	3.1.1 through 3.1.16.	Requirement R3,
	<u>3.1.10.</u>	<u>3.1.10.</u>	3.1.1 unough 3.1.10.	parts 3.1.1 through
				3.1.16.
				<u>3.1.10.</u>
<u>R4</u>	The responsible entity	The responsible entity	The responsible entity	The responsible
117	made the requirements	made the requirements	made the requirements	entity made the
	available more than	available more than 10	available more than 20	requirements
	five business days but	business days but less	business days less than	available more than
	less than or equal to 10	than or equal to 20	or equal to 30 business	30 business days
	business days after a	business days after a	days after a request.	after a request.
	request.	request.		
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F.E. Regional Differences

1. None identified.

Version History

Version	Date	Action	Change Tracking
0	April 1, 2005	Effective Date	New
1	TBD	Added requirements for Generator Owner and brought overall standard format up to date.	Revision under Project 2010-07