NIPSCO	I	DISTRIBUTED RESOURCE GENERATION Feed-In-Tariff Three Phase	E 04-01-15 ER 4-300-D PAGE 1 OF 4
		r interconnection of three phase custor NIPSCO's electric system, configured	
Previous Rev 01-01-12	VISION	Originated 07-00	Previous Number
LATEST REVISION: Upo	dated Referenc	es, Eligibility, generation sources, and	MISO name change.
SPECIFICATION SPECIFICATION 1. DEFINITIONS 1.1 Distribute be interco 1.2 Feed-In-T sell electr 1.3 Islanding system, b purposes the DR ge to islandir 1.4 Static Pow AC powe may inclu under/ove 1.4.1 L fc 1.4.2 S	Electric Service EEE 1547, lates EPRI TR-111489 JL 1741, latest r NSI/IEEE C37. NIPSCO's Stand Vational Electric EC/NEC (Indian Other applicable /ISO Business F d Resource (DI onnected with N <u>Fariff</u> - A tariff that ric production to - A condition who out continues to when NIPSCO eneration unit a ng. (See Spec.) wer Converters of r. SPC's may b ide such protect er voltage, unde <u>ine-Commutate</u> or it's internal sy <u>Self-Commutate</u>	evision 2 (Device Function Numbers), latest re- lard ER 16-600, latest revision Safety Code, latest revision a Electrical Code/National Electrical C national, state, and local codes and o Practice Manual Generator Interconnect R) <u>Generation</u> - The use of <b>power gen</b> IPSCO's electric system. at allows a customer to interconnect to b NIPSCO. hen the DR generation unit becomes se operate in an energized state. Islanding 's electric system has an outage. Inter- nd load are isolated from NIPSCO's de	Code), latest revision rdinances. etion BPM-015-RB, latest revision eeration technology, which may NIPSCO's electric system and to eparated from NIPSCO's electric g may be intentional for reliability itional islanding is allowed only if e-energized electric system prior for used to convert DC power into d. SPC's solid state components phase sequence, synchronizing, NIPSCO's electric line frequency

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1.5 <u>Visible Break Disconnect Switch (Utility-Generator Disconnect Switch)</u> - A switch which allows for viewing of the break in contacts when in the open position, and therefore provides direct visual evidence of positive interruption.

#### 2. ELIGIBILITY:

Any customer in good standing may install, own, and operate a "Feed-In-Tariff" generation source(s), interconnected with NIPSCO's electric system if the following are met:

- **2.1** The generation source is of a solar, wind, biomass, biogas, or landfill gas type.
- 2.2 The total nameplate capacity of the generation source is greater than 10 kilowatts (kW) to 200 kW for solar and wind type. The total nameplate capacity of the generation source is 100 kW to 1 megawatt (MW) for biomass, biogas, or landfill gas type. If multiple units are installed, the aggregate total nameplate shall be 1 MW or less.
- 2.3 A "Feed-In-Tariff" customer shall sell the total production to NIPSCO and shall receive service for their load separately at the appropriate retail rate; however, a customer may elect to utilize up to 1 MW of its own production for its own load at the same site or premise. A Feed-In- Tariff customer may not simultaneously qualify for "Net Metering" for any generation produced.
- 2.4 The generation source is located on the eligible customer's premises, is operated by said customer, and is interconnected with NIPSCO's electric system.
- 2.5 The customer must submit the "Interconnection Application" to NIPSCO, with proof of insurance coverage to be considered for, and to obtain approval for Feed-In-Tariff.
- 2.6 NIPSCO shall perform a feasibility review for the proposed generation source interconnection as an initial screening for the impact it may have to its electric system. The feasibility review will evaluate system readiness for the interconnection and will determine if there is a need for a more extensive study. If an Interconnection Evaluation Study needs to be performed by NIPSCO, any fees associated with this study will be the responsibility of the customer. Additionally if it is found that the proposed generation source requires system infrastructure upgrades to NIPSCO's electric system, the customer will be required to pay the total cost of the required system improvements.
- 2.7 Eligible customers shall enter into an "Interconnection Agreement" with NIPSCO; and if any upgrades to NIPSCO's electric system are required, the customer must pay for these, in full, before the generation source is allowed to interconnect to NIPSCO's electric system.
- 2.8 Any customer that wishes to connect to our electric transmission system (69kV, 138kV, or 345kV) must follow all rules and regulations of MISO (Midcontinent Independent System Operator) and abide to NIPSCO's rules and regulations for "Feed-In-Tariff".



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### 3. GENERAL:

- 3.1 Listed below are the minimum requirements for Distributed Resource (DR) generation and more stringent requirements may be imposed if warranted by conditions existing on NIPSCO's electric system. NIPSCO shall be contacted, and the installation must be approved, before any DR generation facility will be interconnected to NIPSCO's electric system. The appropriate Electric Planning Department will approve the interconnection plan. (See 2.5 and 2.6)
- 3.2 All DR generation facility installations shall comply with all applicable codes and standards, including but not limited to the codes listed in the reference section of this standard.
- 3.3 Interconnection will not be allowed to NIPSCO's electric system until the installation has been approved by an authorized municipal, county, or other governmental inspector where such inspection procedures are established.; and, by a final inspection, and system checks if necessary, by a NIPSCO Representative.
- 3.4 DR generation shall not adversely affect NIPSCO's electric system or any of its customers. Refer to standard ER 16-600 for power quality requirements.
- 3.5 It shall be the responsibility of the DR generation customer to protect their own equipment and facilities. This protection shall include protection against electrical system over voltages, line frequency disturbances, faults, lightning surges, and any other phenomenon resulting from the interconnection.
- 3.6 The DR generation customer shall be responsible for costs incurred for any modifications to NIPSCO's electric system, which are required for the DR generation interconnection. (See 2.6 and 2.7)

#### 4. INTERCONNECTION:

- 4.1 The DR generation source shall trip offline within 10 cycles, in the case of any fault conditions existing on NIPSCO's electric system. It shall remain isolated until all faults are cleared and NIPSCO's electric system is re-energized. (See specification 6 for intentional islanding requirements.)
- 4.2 A visible break disconnect switch, which will isolate the DR generation source from NIPSCO's electric system, shall be installed on the customer side of the meter at a readily accessible location. A plaque shall be provided by the customer and placed on the switch cabinet, stating 'Utility-Generator Disconnect Switch'. If the switch is located at a site other than at the metering point, an additional plaque shall be provided by the customer and placed on the meter enclosure, stating the existence and location of the switch. The switch shall be accessible to NIPSCO personnel at all times, and shall be lockable in the open position by NIPSCO (when necessary).

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#### 5. PROTECTIVE FUNCTIONS:

The following protective functions shall be in place. If the DR generation source does not contain these functions as part of it's electronic or microprocessor based design, or if the incorporation of these functions in the DR generation source design are not acceptable to NIPSCO, then utility or industrial grade relays shall be installed to provide the required functions.

		ANSI Device Function Number or Abbreviation
5.1 Anti-Is	landing Protection	
5.1.1	Under / Over Frequency Function	81 O/U
	Acceptable Upper Limit 61 Hz	
	Acceptable Lower Limit 58 Hz	
5.1.2	Under / Over Voltage Function	
	Acceptable Upper Limit 108 % of nomin	nal
	Acceptable Lower Limit 80% of nomina	n/
5.2 Interco	onnection Protection	
5.2 Interco 5.2.1	Phase Sequence Function (Three phase units only)	
5.2.1 5.2.2	Phase Sequence Function (Three phase units only)	
5.2.1 5.2.2	Phase Sequence Function (Three phase units only) Synchronizing Function	25

#### 6. INTENTIONAL ISLANDING:

Intentional islanding is permitted only if the DR generation unit has been isolated from NIPSCO's electric system, by an isolation relay device function and manually opening the visible "Utility-Generator Disconnect Switch".