



Xcel Energy Technical Specifications Manual (TSM)

*For the Interconnection and Operation of Distributed Energy Resources
with the Xcel Energy Distribution System
in Minnesota*

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1 Introduction

This Technical Specifications Manual (TSM) contains utility-specific standards and requirements to be used in conjunction with the Minnesota Technical Interconnection and Interoperability Requirements (TIIR) for Distributed Energy Resources (DER). This TSM is only applicable to DER applications which are governed by the Minnesota Distributed Energy Resources Interconnection Process (MN DIP).

As set forth in the January 22, 2020 Order of the Minnesota Public Utilities Commission in Docket Nos. E999/CI-01-1023 and E99/CI-16-521, the TIIR and TSM are both included as part of the “Minnesota Technical Requirements” applicable to interconnections (and interconnection applications) subject to the MN DIP. The TSM must not be more restrictive than the standards contained in the TIIR. This order also outlined a process for providing interim guidance for how the transition from the 2004 Interconnection Standards’ Technical Requirement to the new Minnesota Technical Interconnection and Interoperability Requirements will occur. As IEEE 1547-2018 certified inverters are not yet readily available, this guidance is needed. The TSM reflects the latest version of the Interim Guidance filed on April 27th, 2020, under Docket Nos. E999/CI-01-1023 and E99/CI-16-521.

Updates to this TSM may impact safety and reliability, and the Area EPS Operator must be able to quickly address these issues. Each time this TSM is updated, the Area EPS Operator will make an informational filing with the Minnesota Public Utilities Commission and provide an informational notice with the webpage link.

The Area EPS Operator makes available to Interconnection Customers the TSM so that consistent and clear expectations can be set for all DER interconnections. However, this document cannot be used alone to design, build, and operate a fully compliant DER. The TIIR, applicable tariffs, Area EPS Operator’s Standard for Electric Installation and Use, and other industry standards such as the NEC and IEEE Standards will need to be referenced to ensure full compliance with all requirements. Where practical, some portions of these requirements are reproduced here, but the breadth of all possible DER configurations are too numerous to list all applicable requirements. As well, size and location of each DER on the Area EPS will result in unique operating requirements for each system. Given the nature of this document, the Area EPS Operator shall have sole authority on how the provisions of the TSM should be interpreted and applied. Nothing in the TSM is inconsistent with MN DIP 5.3 that sets forth the process and Commission



authority for dispute resolution of all disputes arising out of the MN DIP interconnection process.

Where applicable, the MN DIP or MN DIA may include specific requirements for each unique DER installation. The TSM may provide a range of possible settings for the DER, or a default setting when no range is specified.

2 Abbreviations and Common Terms

Various abbreviations are used throughout this document. Certain of these are set forth below in this section. Other abbreviations in this TSM are consistent with the abbreviations used in the MN DIP, MN DIA, TIIR and general understanding in the industry.

AGIR	Authority Governing Interconnection Requirements
Area EPS Operator	The Area EPS that operates the distribution system. In this document the Area EPS Operator is Xcel Energy
BPS	Bulk Power System
DER	Distributed Energy Resource
EPS	Electric Power System
ESS	Energy Storage System
MN DIA	Minnesota Distributed Energy Resource Interconnection Agreement
MN DIP	Minnesota Distributed Energy Resource Interconnection Process
PoC	Point of Distributed Energy Resource Connection
PCC	Point of Common Coupling
RPA	Reference Point of Applicability
RTO	Regional Transmission Operator
MN DER TIIR	Minnesota Distributed Energy Resource Technical Interconnection and Interoperability Requirements
TPS	Transmission Power System
TSM	Technical Specifications Manual

3 Performance Category Assignment

The Area EPS Operator performance categories are provided in the MN DER TIIR, with no additional requirements for inclusion in the TSM at this time. Performance Category Assignment is currently not enforced.

3.1 Normal – Category A and B

The Area EPS Operator currently follows the MN DER TIIR for category assignment.



3.2 Assignment of Abnormal Performance Category I, II or III

The Area EPS Operator currently follows the MN DER TIIR for abnormal performance categories at this time.

4 Reactive Power Capability and Voltage/Power Control Performance

DER causing fluctuating and elevated voltages on the Area EPS beyond acceptable levels must be mitigated. To assist in mitigating these, a constant fixed power factor setting can be used. Other inverter-based reactive/active power mitigation strategies exist, but are not certified under an IEEE 1547.1 test protocol at this time. Once 1547.1-2020 is fully adopted by UL 1741, certified devices using these strategies will begin to become available. This section will also be updated to reflect the changes in available technology when the MN PUC deems inverters certified to these updated standards are readily available.

4.1 Constant Fixed Power Factor

Inverter-based DER shall be capable of providing a constant fixed power factor from 0.90 leading (absorbing) to 0.90 lagging (injecting).

Synchronous machine DER shall be designed to be capable of operating between 0.90 leading (absorbing) to 0.95 lagging (injecting).

The required constant fixed power factor value will depend greatly on the size and location of the DER within the Area EPS. For larger DER that proceed through the System Impact Study phase of the interconnection process, a specified constant fixed power factor will often be identified in the study results and indicated in the Operating and Maintenance Requirement (which is Attachment 5 to the MN DIA). Under the terms of the Operating and Maintenance Requirements Area EPS Operator may provide notice of a change to this value, and the DER needs to implement this change. The DER must constantly apply the then-current "constant fixed power factor value". The then-current value is the value set in the Operating and Maintenance Requirements (without any notice being sent by Area EPS Operator changing that value), or is the value set in the most recent notice from Area EPS Operator changing the value.

However, for DER that do not have a MN DIA (such as those that only use the Uniform Statewide Contract as the Interconnection Agreement), the default settings in Table 1 shall be used. This constant fixed power factor shall be maintained at the RPA.



DER System (kVA AC)	Power Factor	Reactive Power Control
< 40 kVA	0.98	Absorbing reactive power
40 kVA to < 250 kVA	0.98	Absorbing reactive power
250 kVA to < 5 MVA	0.98	Absorbing reactive power
5 MVA to 10 MVA	0.98	Absorbing reactive power

Table 1: Constant Fixed Power Factor Requirements

If a DER requires a Power Factor different from 0.98 absorbing reactive power, then the Interconnection Customer cannot use the Uniform Statewide Contract as the Interconnection Agreement and will need to have a MN DIA as the Interconnection Agreement that includes the proper Power Factor, even if the Interconnection Customer was previously using the Uniform Statewide Contract as the Interconnection Agreement.

4.2 Voltage-Reactive Power Control

The Area EPS Operator requires the settings for Voltage-Reactive Power Control, also known as Volt-Var, to be disabled.

4.3 Voltage-Active Power Control

The Area EPS Operator requires the settings for Voltage-Active Power control, also known as volt-watt, to be disabled.

5 Response to Abnormal Conditions

Abnormal conditions can arise on the Area EPS, TPS, or BPS, for which the DER shall appropriately respond. Until IEEE 1547-2018 certified inverters are deemed readily available, DER shall be able to meet the requirements of IEEE 1547-2003 for response to abnormal conditions.

Multiple certifications currently exist for UL 1741 certified inverters. One of these certifications includes UL 1741 SA (CA Rule 21 and HI Rule 14H). While UL 1741 SA provides some functionality that is present in IEEE 1547-2018, this additional functionality shall be disabled for interconnection with the Area EPS Operator. Pre-loaded settings may also be present on inverters certified to UL 1741 SA that do not align with the settings contained in this section. In order to best serve the current DER conditions in Minnesota, these parameters shall be reviewed and set to the settings defined here and in the interim TIIR adoption addendum by the Interconnection Customer.



5.1 Abnormal Voltages

For all inverter-based DER, the DER shall trip for the voltage conditions in Table 2. The DER is not required to ride-through during this time period, but shall trip within the clearing time indicated.

Shall Trip – Inverter DER		
Shall Trip Function	Default Setting	
	Clearing time (s)	Voltage (p.u. of nominal voltage)
UV2	0.16	0.50
UV1	2.0	0.88
OV1	1.0	1.10
OV2	0.16	1.20

Table 2: Inverter DER Voltage Abnormal Response

For all synchronous machine-based DER, the DER shall trip for the voltage conditions in Table 3. The DER is not required to ride-through during this time period, but shall trip within the clearing time indicated.

Shall Trip – Synchronous DER		
Shall Trip Function	Default Setting	
	Clearing time (s)	Voltage (p.u. of nominal voltage)
UV2	0.16	0.50
UV1	2.0	0.88
OV1	1.0	1.10
OV2	0.16	1.20

Table 3: Synchronous Machine DER Abnormal Voltage Response

5.2 Abnormal Frequency

All DER types shall trip for abnormal frequency conditions in Table 4. The DER is not required to ride-through during this time period, but shall trip within the clearing time indicated.

Shall Trip Function	Default Setting	
	Clearing time (s)	Frequency (Hz)
UF1	0.16*	59.3
OF1	0.16	60.5

Table 4: Abnormal Frequency Response

*The Area EPS may need to adjust this time to coordinate with typical regional under frequency load shedding programs and expected frequency restoration time.



5.3 Dynamic Voltage Support

Dynamic Voltage Support shall be disabled.

6 Protection Requirements

The Interconnection Customer shall provide protective devices and systems to detect the Voltage, Frequency, Harmonic and Flicker levels as defined in the IEEE 1547-2003 standard during periods when the DER is operated in parallel with the Area EPS Operator. The Interconnection Customer shall be responsible for the purchase, installation, and maintenance of these devices.

In general, an increased degree of protection is required for increased DER size and can vary based on DER technology and risk to the Area EPS. Risk to the Area EPS increases due to conditions such as a greater magnitude of short circuit current, the potential impact to system stability, and potential impacts to power quality. Medium and large DER require more sensitive protection to minimize damage and ensure safety. Where a DER system may be constructed of UL 1741 certified inverters, the DER installation as a whole must be able to provide protections equivalent to IEEE 1547. In many cases, the inverter-based protective functions are not designed to provide protections when inverters are aggregated or supplemental devices are present. Additional relaying may be required to supplement the UL 1741 certified inverter functions in these cases.

The protection scheme shall be reviewed and approved by a Professional Engineer when a Professional Engineer is required for design of the DER as specified by MN DIP Section 1.5.1.4.

A copy of the protective settings, either internal to an inverter or through dedicated relaying and fusing, shall be made available to the Area EPS Operator upon request for review and approval.

6.1 Utility AC Disconnect

All DER are required to provide a manual disconnecting device capable of interrupting the rated generator and/or load current, accessible to the Area EPS Operator's personnel 24/7 without escort, hindrance, or delay, which can be locked open, and provides a visible open. The visible open shall be viewable without unbolting covers or without assistance from site personnel.

The Utility AC Disconnect shall be located between Area EPS Operator owned equipment and the DER. For example, if a production meter is present, the disconnect shall be located between the production meter and the DER.



The Utility AC Disconnect shall be located no more than 10 feet from the main service meter. If the disconnect cannot be located within 10 feet of the main service meter, either due to the location of the production meter or other physical constraints, permanent, weatherproof labelling in the form of a map or diagram shall be provided at the main service meter indicating the location of the Utility AC Disconnect.

6.2 Service Protection

6.2.1 Primary Service

All primary voltage electric services are required to provide overcurrent protection at the PCC to prevent tripping of Area EPS Operator-owned protective devices for failure of customer-owned equipment. Coordination between 12 and 15 cycles between the Area EPS Operator-owned overcurrent device and the customer-owned overcurrent device shall be maintained. When other protective devices are present or functions enabled, the DER device shall always be faster than the Area EPS Operator-owned device.

6.2.2 Secondary Services

All secondary voltage electric services are required to install protective devices per the NEC. All DER shall be located behind protection meeting this standard.

If a supply-side tap is used for DER interconnection, a protective device must immediately follow the tap.

6.3 Protective Devices

When the DER site installs protective devices, the following requirements shall apply.

6.3.1 Relays

- 1) All equipment providing relaying functions shall meet or exceed ANSI/IEEE Standards for protective relays.
- 2) Required relays that are not “draw-out” cased relays shall have test plugs or test switches installed to permit field testing and maintenance of the relay without unwiring or disassembling the equipment. Inverter based protection is excluded from this requirement.



- 3) Three-phase interconnections shall utilize three-phase power relays, which monitor all three phases of voltage and current.
- 4) All relays shall be equipped with setting limit ranges at least as wide as specified in IEEE 1547-2003, and meet other requirements as specified in the Area EPS Operator System Impact Study and this TSM. Setting limit ranges are not to be confused with the actual relay settings required for the proper operation of the installation. At a minimum, all protective systems shall meet the requirements established in IEEE 1547-2003.
 - a. Over-current relays (IEEE Device 50/51 or 50/51V) shall operate to trip the protecting breaker at a level to ensure protection of the equipment and at a speed to allow proper coordination with other protective devices. For example, the over-current relay monitoring the interconnection breaker shall operate fast enough for a fault on the Interconnection Customer's equipment, so that no protective devices will operate on the electric power system. 51V is a voltage restrained or controlled over-current relay and may be required to provide proper coordination with the Area EPS Operator system.
 - b. Over-voltage relays (IEEE Device 59) shall operate to disconnect the DER from the Area EPS per the requirements of Section 5.1 in this TSM.
 - c. Under-voltage relays (IEEE Device 27) shall operate to disconnect the DER from the Area EPS per the requirements of Section 5.1 in this TSM.
 - d. Over-frequency relays (IEEE Device 81O) shall operate to disconnect the DER from the Area EPS per the requirements of Section 5.2 in this TSM.
 - e. Under-frequency relay (IEEE Device 81U) shall operate to disconnect the DER from the Area EPS per the requirements of Section 5.2 in this TSM. The Area EPS Operator will provide the reference frequency of 60 Hz. The DER control system must be used to match this reference. The protective relaying in the interconnection system will be expected to maintain the frequency of the output of the DER.



- f. Reverse power relays (IEEE Device 32) (power flowing from the DER to Area EPS Operator) shall operate to disconnect the DER from the Area EPS for a power flow to the Area EPS with a maximum time delay of 2.0 seconds.
- g. Lockout Relay (IEEE Device 86) is a mechanically locking device which is wired into the close circuit of a breaker or switch and when tripped will prevent any close signal from closing that device. This relay requires that a person manually resets the lockout relay before that device can be reclosed. These relays are used to ensure that a de-energized system is not re-energized by automatic control action, and prevents a failed control from auto-reclosing an open breaker or switch.
- h. Transfer Trip – All DER are required to disconnect from the Area EPS Operator when the Area EPS Operator system is disconnected from its source, to avoid unintentional islanding. With larger DER, which remain in parallel with the Area EPS Operator, a transfer trip system may be required to sense the loss of the Area EPS Operator source. See Section 9.2 for more details. For some installations the alternate Area EPS Operator source(s) may not be utilized except in rare occasions. If this is the situation, the Interconnection Customer may elect to have the DER locked out when the alternate source(s) are utilized, if agreeable to the Area EPS Operator.
- i. Parallel limit timing relay (IEEE Device 62PL) set at a maximum of 120 seconds for soft transfer installations and set no longer than 100ms for quick transfer installations, shall disconnect the DER from the Area EPS on limited parallel interconnection systems. Power for the 62PL relay must be independent of the transfer switch control power. The 62PL timing must be an independent device from the transfer control and shall not be part of the DER PLC or other control system.

6.4 Required Protective Devices

Table 5 shows the required protective devices for DER. These functions shall be made available either through protective relays, or through protective functions made available by an inverter, provided those functions have been certified through UL 1741. Descriptions of the types of interconnections can be found in Appendix A.



Type of Interconnection	Over current (50/51)	Voltage (27/59)	Frequency (81 0/U)	Reverse Power (32)	Lockout (86)	Parallel Limit Timer	Sync-Check (25)	Transfer Trip
Open Transition Mechanically Interlocked (Fig. 1)	—	—	—	—	—	—	—	—
Quick Open Transition Mechanically Interlocked (Fig. 2)	—	—	—	—	Yes	Yes	Yes	—
Closed Transition (Fig. 2)	—	—	—	—	Yes	Yes	Yes	—
Soft Loading Limited Parallel Operation (Fig. 3)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	—
Soft Loading Extended Parallel < 250 kW (Fig. 4)	Yes	Yes	Yes	—	Yes	—	Yes	—
Soft Loading Extended Parallel >250kW (Fig.4)	Yes	Yes	Yes	—	Yes	—	Yes	Yes
Inverter Connections (Fig. 5)								
< 40 kW	Yes	Yes	Yes	—	Yes	—	—	—
40 kW - 250kW	Yes	Yes	Yes	—	Yes	—	—	—
> 250 kW	Yes	Yes	Yes	—	Yes	—	—	Yes

Table 5: Summary of Relaying Requirements



6.5 Secondary Networks

Per TIIR Section 7.4, additional protection may be required for secondary network interconnections. The following sections describe when additional protection is needed for interconnections on Secondary Networks, and what additional protections are required.

A DER shall be UL 1741 certified if interconnected with a secondary network. Rotating machines will not be approved for parallel interconnection to the secondary network. Open transition DER as described in Appendix A are allowed to be installed for a secondary network Interconnection Customer, as the DER does not parallel with the Area EPS at any time.

If, after the initial application and approval for interconnection, a Secondary Network-connected DER without minimum load relaying results in notable adverse Secondary Network impacts due to a reduction in load or other system changes, the DER shall be required to install minimum load relaying at cost to the Interconnection Customer.

6.5.1 Spot Networks

A spot network is a small Secondary Network, usually at one location, consisting of two or more primary feeders, with network units (consisting of transformers, relays, and network protectors) with one or more load service connections. Typically, these feed one customer or part of a building; some may serve more than one building.

Additional protection shall be installed as described in Section 6.5.3 when any of the following circumstances are true for interconnections to a spot network:

- When the DER AC maximum capacity is greater than 6.6% of the Interconnection Customer's minimum service load, where service load is considered the Interconnection Customer's single-metered real time load without DER load reductions. Minimum service load may be determined from daytime hours if the DER type is photovoltaic.
- When the aggregate DER AC maximum capacity is greater than 5% of the spot network's maximum load
- When the aggregate DER AC maximum capacity is greater than 50 kW



6.5.2 Grid Networks

A grid network is a secondary network with multiple wires interconnected to separate network units (consisting of transformers, relays, and network protectors) designed to service multiple geographically separate customers. These are often referred to as an area networks or street networks. A grid network will be treated as a spot network if there are less than three delivery points.

Additional protection shall be installed as described in Section 6.5.3 when any of the following circumstances are true for interconnections to a grid network:

- When the DER AC maximum capacity is greater than 10% of the Interconnection Customer's minimum service load. Minimum service load may be determined from daytime hours if the DER type is photovoltaic.
- When the aggregate DER AC maximum capacity is greater than 5% of the grid network's maximum load
- When the aggregate DER AC maximum capacity is greater than 250 kW

6.5.3 Minimum Load Relaying Options

If the proposed DER is required to install additional protection per Sections 6.5.1 and 6.5.2, one of the minimum load relaying options listed below shall be installed. All relays shall meet or exceed ANSI/IEEE Standards for protective relays. All relaying described here shall utilize three-phase monitoring. Minimum load relaying shall use instantaneous elements with no time delay to trip or curtail DER.

Minimum load relaying ensures minimum power consumption and is intended to prevent unnecessary network loss due to the potential of power flow back into the Secondary Network from DER. Two types of relay schemes to ensure minimum power consumption are the Minimum Import Relay (MIR) and Comparative Relay (CR).

DER controlled dynamically through the use of a Power Control System meeting the requirements in Section 8 can be utilized in combination with minimum load relaying to curtail DER output prior to the minimum load relays operating. Due to the inability of network protectors to function properly in reverse flow conditions, inadvertent export as described in Section 8.4 is not allowed on Secondary Networks. Where the impact of an unintentional operation of a network protector is limited to the



Interconnection Customer's facility, DER with minimum load relaying functionality may be used upon review and approval by Xcel Energy.

6.5.3.1 Minimum Import Relay (MIR)

- MIR shall monitor Interconnection Customer's service load.
- MIR shall trip or curtail DER below set limits when Interconnection Customers' service load drops to less than 200% of DER system AC rating.
- For spot networks, relay settings shall be checked against minimum load.

6.5.3.2 Comparative Relay (CR)

- CR shall monitor Interconnection Customer's service demand, where service demand is considered the Interconnection Customer's single-metered real time load including DER load reductions.
- CR shall monitor the aggregate AC DER output of the Interconnection Customers installed DER.
- CR shall trip or curtail DER output below set limits when DER output is greater than 100% of service demand. Relay shall trip DER prior to reaching the relaying systems sensitivity or accuracy limits, plus an amount determined by the largest circuit verification.
- For sport networks, relay settings shall be checked against minimum load.

6.5.3.3 Other Proposed Control and Relaying Schemes

New technologies may become available meeting the intent of minimum load relaying described in Sections 6.5.3.1 and 6.5.3.2. An exemption request by the Interconnection Customer for Area EPS grade¹ control and relaying schemes meeting the intent of IEEE 1547.6 and the requirements in this TSM may be submitted. The exemption may be granted upon review and approval by an Xcel Energy engineer. Such requests shall be made during the application process.

¹ Meet or exceed ANSI/IEEE Standard for protective relays, i.e., C37.90, C37.90.1 and C37.90.2



6.6 Additional Protection

The DER site is required to remain compliance with IEEE 1547, not cause voltages to exceed ANSI C84.1 ranges, and prevent detrimental power quality impacts as a result of DER operation. Each DER site will be unique in its impact to these requirements, and will need to be carefully reviewed by the Interconnection Customer for such potential impacts.

Most commonly, for DER sites 100 kW or larger, additional overvoltage relaying and relaying to detect and trip for open phase events are installed at the DER site, although other DER designs may require additional protections. Additional devices may serve as supplemental protection to existing functionality in a certified inverter. The entire DER site shall maintain compliance with the applicable standards, regardless of which device is providing the primary protective function. Should the DER site be non-compliant during its operation, it shall cease operation until such compliance is adequately demonstrated to the Area EPS Operator.

6.7 Open Phase Protection

For open phase detection and tripping, devices relying on under voltage to detect an open phase will often not be appropriate due to the presence of delta or zig-zag transformer windings on the DER site. These windings often allow for voltage regeneration on the open phase, defeating the under voltage relaying scheme. Additionally, for an open phase, the use of a grounded wye-grounded wye three-leg core type step-up transformer can result in voltage re-generation magnetically through flux interactions rather than electrically. Core construction must be considered. The Area EPS Operator has no preferred method for open phase protection, if the DER site is compliant with IEEE 1547 requirements at the PCC.

For non-inverter based DER, or inverter based DER that opt not to use the onboard protective functions of the inverter for open phase detection, special consideration will need to be given to the methodology used to detect and trip for an open phase event.

Typical inverter-based configurations that require additional relaying include:

- Configurations with zig-zag or grounded wye-delta grounding banks
- Configurations with delta windings on onsite transformers.
- Configurations with grounded wye-grounded wye three-leg core step-up transformer

- (1) As required by IEEE 1547.1, all DER must detect open phase conditions when output is as low as 5% of rated output current, or at the minimum output current if the minimum output current is greater than 5% of the rated output current.



- (2) The Area EPS Operator does not recommend a specific method for detecting an open phase condition, as there are many acceptable methods for achieving this. Positive-sequence phase balance, zero-sequence detection and under voltage relaying are often deficient protective schemes for the purpose of detecting and tripping for an open phase on variable DER systems 100 kw or greater. Several issues need to be considered:
- a. Positive-sequence phase balance and zero-sequence detection must set pickup levels above the inherent imbalance on the Area EPS to avoid nuisance tripping. This pickup level will often be too high to allow the protective system to identify an open phase condition when the DER is at 5% rated output current.
 - b. As some inverters can supply negative-sequence current, inverter characteristics should be fully understood before utilizing negative sequence detection. Time delays shall be coordinated with Area EPS protection. Generally, a one second delay is sufficient.
 - c. Loss of phase via under voltage relaying detection is inadequate for identifying an open phase condition. Ground banks, delta windings, and use of grounded wye-grounded wye three-leg core transformers, present on both the DER site and on the larger Area EPS, may reconstruct voltage on the open phase.

6.8 Grounding

Xcel Energy operates an effectively grounded system, as defined by IEEE standards, on most of its distribution system and requires that DER connected to the Company's system be designed (through the selection of transformers, generator grounding, etc.) so that they contribute to maintaining an effectively grounded system. A DER facility that does not participate in maintaining effective grounding, upon islanding, can cause severe overvoltages to single phase loads, resulting in equipment damage. Smaller, single-phase inverter-based DER facilities are excluded from this requirement.

Neutral reactors are required in a number of configurations for both rotating generators and inverters. A reactor has four ratings; reactance, continuous current rating, maximum current withstand for a maximum duration, and a voltage rating. The voltage rating for an air core reactor shall exceed the withstand current times the reactance. If the voltage rating is for an iron core reactor,



it must exceed the current times reactance plus a margin to ensure the reactor does not saturated under fault conditions. The lesser of 125% of current times reactance or full line-neutral voltage is suggested.

All electrical equipment shall be grounded in accordance with local, state, and federal electrical and safety codes and applicable standards.

Grounding of sufficient size to handle the maximum available ground fault current shall be designed and installed to limit step and touch potentials to safe levels. It is the responsibility of the Interconnection Customer to provide the required grounding for the DER.

6.8.1 Inverter-Based DER

DER presents risk for temporary overvoltages to occur between the time the Area EPS source is lost and the DER disconnects from the Area EPS, due to a loss of ground reference. Ground reference transformers prevent this from occurring, as well as providing additional benefits, such as possible ferroresonance dampening. Ground reference transformers shall be designed and installed by the Interconnection Customer for all DER 100 kW or greater, or when the aggregate of all DER onsite is 100 kW or greater.

For inverter-based DER, much ongoing research is still occurring in regards to effective grounding. However, some current best practices have been developed. For inverter based DER, the following requirements shall be met:

- 1) $X_{0,DER} = 0.6 \text{ p.u. } \pm 10\%$ (Note: 1 p.u. is based on $Z_{base} = \frac{kV^2}{MVA_{DER}}$)
- 2) $\frac{X_{0,DER}}{R_{0,DER}} \geq 4$ (Note: this value does not have a +/- 10% tolerance, it shall be ≥ 4)
- 3) Ground referencing equipment shall be designed to withstand a minimum of $V_0=4\%$ and remain connected (Note: I_0 can be approximated as $I_0=V_0/Z_0$).
- 4) Ground referencing equipment shall have a 5-second withstand rating that exceeds maximum available short-circuit current for close in faults.



- 5) Loss of ground referencing equipment shall immediately trip the DER.

6.8.2 Single-Phase Inverters

Three-phase DER facilities comprised of single-phase inverters must comply with NEC (2014) 705.40, 42, and 100. This applies whether there is one single-phase inverter per phase or multiple micro-inverters. Upon loss of one phase or one phase of the facility trips, the facility must cease exporting power or sense and separate the DER on all three phases. Any three-phase facility that is large enough to require the use of a grounding bank must sense and totally separate for loss of one or more phases or tripping of one or more DER phases.

Three-phase DER facilities comprised of single-phase inverters shall be designed to produce power that is closely balanced per phase. The same considerations apply to single phase secondary service if inverters are applied hot leg to neutral. Operation that results in unbalanced power production or resulting voltage unbalance in excess of the requirements as stated in the Xcel Energy Standard for Installation and Use shall cease operation until a balance better than the Standard's minimum requirements can be met.

6.8.3 Synchronous and Induction Machine-Based DER

For machine-based DER, effective grounding shall comply with traditional IEEE grounding standards. To achieve effective grounding, an Interconnection Customer's system equivalent (Thevenin equivalent impedance) must meet the two criteria given below or otherwise meet a coefficient of grounding of 80%, also see IEEE 32 and IEEE C62.92.2. Note – the effective grounding impedance is always determined with the generator separated from the Area EPS. Momentary fault withstand and continuous current ratings are always determined with the Area EPS and generator connected.

- a) The positive sequence reactance is greater than the zero sequence resistance ($X_1 > R_0$).
- b) The zero sequence reactance is less than or equal to three times the positive sequence reactance. *The Area EPS Operator requires the ratio to be between 2.0 and 2.5 ($2.0 \cdot X_1 < X_0 < 2.5 \cdot X_1$) to limit the adverse impacts on feeder ground relay coordination.*



When calculating faults and effective grounding using the positive, negative, and zero sequence impedance networks, the networks shall include impedances for the following: the step-up transformer, generator subtransient reactance (X_d''), neutral grounding reactance on the step-up transformer and/or generator, secondary cable runs greater than 50 feet in length, and the grounding bank. For induction generators, the equivalent of the subtransient reactance shall be used. If the X_d'' equivalent is not available, the following approximation is usually adequate: $X = (\text{Rated Voltage} / \text{Locked Rotor Current})$ ohms.

The Interconnection Customer shall submit the grounding device information for approval before it is purchased. Many different system configurations will meet the effective grounding requirements. Listed below are some guidelines and restrictions.

- 1) A grounded-wye/grounded-wye step-up transformer is common. When this transformer arrangement is used, the generator must have an appropriately sized grounding bank, or the generator's neutral must be adequately grounded (typically through a grounding reactor) to meet the Area EPS Operator's requirements for effective grounding. The Area EPS Operator supplied three-phase service transformers are grounded-wye/grounded-wye for four-wire systems.
- 2) A delta (gen)/grounded-wye (system) step-up transformer must have a reactor in its grounded-wye neutral connection to meet the Area EPS Operator's requirements for effective grounding or a separate ground bank, ($2.0 \cdot X_1 < X_0 < 2.5 \cdot X_1$). A neutral resistor will cause high power losses and is not recommended. Area EPS Operator does not supply this configuration.
- 3) A delta step-up transformer, with delta on the Area EPS Operator's distribution feeder side, may be used. When this configuration is used, a grounding bank must be installed on the primary side of the generator step-up transformer. The grounding bank's impedance must be selected so that it meets the Area EPS Operator's effective grounding requirements above, and it must be rated to withstand the system fault current and voltage imbalance.

This configuration requires a switching device to separate both the generator and ground source during system separation. Area EPS



Operator supplied three-phase service transformers are generally delta on the Area EPS side for three-wire systems.

- 4) Generators that produce power at line voltage (i.e., a step-up transformer is not needed) either must be adequately grounded (typically through a grounding reactor in the generator neutral) or have a grounding bank to meet the Area EPS Operator's effective grounding requirements. Grounding the generator is not recommended since significant generator derating due to unbalanced currents may result.

- 5) Voltage imbalance on the Area EPS Operator's distribution system may result in substantial current flowing into an Interconnection Customer's generator(s) or grounding equipment. The Area EPS Operator's operating objective is to keep phase-to-phase voltage imbalance under 1% and phase-to-ground voltage imbalance under 3%. Imbalance may be higher, especially during contingency conditions. The Interconnection Customer's equipment must be able to withstand allowable voltage imbalances and be able to operate during an imbalance condition. A V_0 sequence voltage of 4% is recommended for determining the continuous imbalance rating. This rating shall be adequate for contingency system configurations.

Normal system source impedance data for a given location can be obtained from the Area EPS Operator's Area Engineer. For contingencies and maintenance, field ties are temporarily used and this can change the source impedance and fault duties as seen by an Interconnection Customer. Normal system source impedance shall be obtained before an Interconnection Customer purchases grounding equipment so that the equipment purchased will be appropriately rated (both for steady state and short time duty) for the given location.

7 Operations

7.1 Enter Service

The DER shall delay entry into service by an intentional minimum delay of 300 seconds when the Area EPS Operator Distribution System steady state voltage and frequency are within the default ranges specified in Section 4.2.6 of IEEE 1547-2003, unless otherwise specified by Attachment 5 of the MN DIA. This entry into service requirement shall also apply for return to service after a DER trips.



7.2 Ramp Rates

To prevent a sudden increase in DER output that could cause impacts to power quality of the Area EPS, DER with multiple inverters on site shall randomly stagger the enter service time of each inverter, after the minimum delay for entry into service of Section 7.1 has elapsed, unless otherwise specified by Attachment 5 of the MN DIA.

7.3 Power Quality

DER shall not cause any significant reduction in the quality of service being provided to other customers. Certified inverters, unless they are malfunctioning or misapplied, will generally comply with these requirements. Abnormal voltages, frequencies, harmonics, or interruptions must be kept within limits specified under IEEE 1547 and IEEE 519. If high or low voltage complaints, transient voltage complaints, and/or harmonic (voltage distortion) complaints result from operation of a DER, such DER equipment may be disconnected from the Area EPS until the Interconnection Customer resolves the problem. The Interconnection Customer is responsible for the expense of keeping the DER in good working order so that the voltage, Total Harmonic Distortion (THD), Total Demand Distortion (TDD), power factor, and VAR requirements are met.

7.3.1 Voltage

Operation of the DER shall not adversely affect the voltage stability of the Area EPS. The facility shall not actively regulate the feeder voltage or cause it to go outside of ANSI C84.110 Range A.

The DER shall operate in a manner that does not cause Rapid Voltage Change or Flicker violations in accordance with Xcel Energy's implementation of IEEE 1453.

7.3.2 Harmonics

The Total Demand Distortion (TDD) from the facility will be measured at the facility's metering point or point of common coupling (PCC). Harmonics on the power system from all sources must be kept to a minimum. Under no circumstances may the harmonic current distortion, originating from the DER, be greater than the values listed in IEEE 1547.

In addition, any interference with other customer's equipment or communications caused by the DER's harmonics in excess of federal, state, and local codes will be resolved at the Interconnection Customer's expense.



7.4 Periodic Testing & Record Keeping

The DER Operator shall notify the Area EPS Operator prior to any of the following events occurring:

- Protection functions are being adjusted after the initial commissioning process.
- Functional performance changes of the DER.
- Functional software or firmware changes are being made on the DER.
- Any hardware component of the DER is being modified in the field or is being replaced or repaired with parts that are not substitutive components compliant with this standard.
- Protection settings are being changed after factory testing.

Prior to modifications to the DER triggering reverification, the DER Operator shall notify the Area EPS Operator's interconnection coordinator, as identified on the Area EPS Operator's website. Any of the above events may be cause for requiring reverification of the interconnection and interoperability requirements.

All interconnection-related protection and control systems shall be periodically tested and maintained, by the Interconnection Customer, at intervals specified by the manufacturer or system integrator and shall not exceed 10 years. Periodic test reports and a log of inspections shall be maintained by the Interconnection Customer and made available to the Area EPS Operator upon request. The Area EPS Operator shall be notified prior to the testing of the protective and control systems to witness the testing if so desired. The testing procedure for re-test shall be a functional test of the protection and control systems.

The Area EPS Operator recommends any system that depends upon a battery for trip/protection power shall be checked and logged once per month for proper voltage.

7.5 O&M Agreements

DER systems that operate in parallel and do not have the Uniform Statewide Contract as the only Interconnection Agreement will use the MN DIA as the Interconnection Agreement. Attachment 5 to the MN DIA sets forth the Operating and Maintenance requirements of the DER. This Attachment 5 is created for the benefit of both the Interconnection Customer and the Area EPS Operator and will be agreed to between the Parties. This covers items that are necessary for reliable operation of the Local and Area EPS and are unique to each DER. The items included as operating requirements may not be limited to the items shown on this list:



- 1) Operational requirements, settings, and limits for DER when the Area EPS is in a normal condition.
- 2) Operational requirements, settings, and limits when the Area EPS is in an abnormal condition due to maintenance, contingencies, or other system issues.
- 3) Permitted and disallowed ESS Control Modes.
- 4) BPS or TPS limitations and arrangements that could impact DER operation.
- 5) DER restoration of output or return to service settings and limitations.
- 6) Response to control or communication failures.
- 7) Performance category assignments (normal and abnormal).
- 8) Dispatch characteristics of DER.
- 9) Notification process between DER Operator and Area EPS Operator.
- 10) Right of Access.

The following is a list of typical items that may be included as Maintenance Requirements. The items included as Maintenance Requirements shall not be limited to the items included in this list:

- 1) Routine maintenance requirements and definition of responsibilities.
- 2) Material modification of the DER that may impact the Area EPS.

8 Power Control Systems (PCS)

An Interconnection Customer may elect to use a Power Control System to achieve their interconnection goals, maintain compliance with applicable tariffs, or some Area EPS Operator requirements. Power Control Systems can be defined as hardware and software that is external to an inverter used to limit the export capability of the DER. A programmable logic controller or energy management system software controlling the output of a DER are examples of a PCS.



8.1 Power Control System Requirements

Power Control Systems shall meet the following requirements to be considered an allowable means of meeting an applicable tariff or Area EPS Operator requirement:

- 1) Shall monitor export or import of power at the PCC.
- 2) Shall control energy production of the DER, either by tripping or curtailing the energy production, within 2 seconds of receiving such a signal.
- 3) Shall monitor and respond to inadvertent export, as defined in Section 8.4.
- 4) Shall self-monitor the Power Control System, such that failure of the Power Control System to control or monitor will result in tripping of the DER or separation from the Area EPS. This includes loss of power to the Power Control System.
- 5) Shall lock down configurations that would modify a control mode, making accessible to only qualified personnel.

8.2 Common Operating Modes

An operating mode means the mode of DER operational characteristics that determines the performance during normal and abnormal conditions. Several operating modes are most typical with PCS. Most services provided by a PCS can be categorized into one of three common operating modes, although each service will have unique settings depending on the specific goal of the PCS. In the Interconnection Application and on the one-line diagram, one of these three operating modes shall be listed. If none of the below apply, provide a description of the operating mode:

- 1) Limited Export at the PCC- The PCS controls the amount of real power that is exchanged across the PCC.
- 2) Limited DER Output Capacity- The PCS controls the amount of real power that the DER is capable of outputting at the PoC, behind the Interconnection Customer's side of the PCC.
- 3) Import Only - The PCS prevents DER from exporting real power across the PCC. This restriction may be placed on a single DER within a system of multiple DER, such as only on an ESS while allowing PV to export, or may be placed on all DER behind a single PCC.



8.3 Documentation

When The DER implements the use of a PCS, it is generally to prevent export or limit export of a DER, control charging of an ESS, or limit the total DER capacity. The operating modes and control modes that the PCS may use are not typically certified to a national standard, and therefore need to be reviewed by the Area EPS Operator to ensure compliance with applicable tariffs or requirements of the Area EPS. When a review is required, there is often additional information that the Interconnection Customer needs to provide to the Area EPS Operator. The following documentation shall be submitted as an attachment with the Interconnection Application when a PCS is being proposed:

- 1) Manufacturer and model of the power control system, or of the components that make up the power control system.
- 2) User manual of the power control system.
- 3) A control schematic of the PCS, showing instrumentation, sensors, breakers, and DER.
- 4) A listing of the operating modes and services that will be available in the PCS.
- 5) A listing of the operating modes and services that will be enabled.
- 6) A description of the operating modes, services, and any specific settings that are enabled, and how the hardware/software present in the design is used to accomplish the goals of each mode being used.
- 7) A description of how operating modes and services not being enabled are locked down to prevent unintentional enabling.
- 8) State the enabled operating mode, defined in Section 8.2, on the one-line diagram and interconnection application.
- 9) Additional information that may be requested by Area EPS Operator to clarify operation of the power control system.

8.4 Inadvertent Export

Inadvertent export is the unscheduled and uncompensated export of real power across the PCC generated from a DER's parallel operation and delivered to the Area EPS Operator.



The Interconnection Customer remains responsible for inadvertent energy exports. For DER using a PCS, occasional de minimis “inadvertent export” of power is allowed. This recognizes that any parallel operation of a source with the Area EPS may encounter brief upsets due to feeder or customer disturbances, sudden load changes, etc.

The magnitude of export across the PCC shall be less than the total Distributed Energy Resource facility nameplate rating (kW-gross)². The duration of export of power from shall be less than 30 seconds for any single event.

Inadvertent export events shall not exceed thermal, service voltage, power quality, or network limits defined within the Minnesota TIIR, this TSM, or Interconnection Agreements. When these constraints are identified by the Area EPS Operator, the inadvertent export shall be limited to 2 seconds. Unless a PCS meets the relaying requirements of Section 6.3 for reverse power relaying, a separate reverse power relay shall be installed for this function that meets the relaying requirements of Section 6.3.

The cumulative amount of energy from the Interconnection Customer delivered to the Area EPS Operator in any billing month shall be less than the on-site combined nameplate real power source ratings (kW-gross)³ multiplied by one (1) hour.

Any amount of export of real power across the point of interconnection lasting longer than 30 seconds for any single event shall result in a cease-to-energize⁴ of the Interconnection Customer’s energy sources within two (2) seconds of exceeding the 30-second duration limit.

Where applicable, any failure of the Interconnection Customer’s control system for thirty (30) seconds or more shall cause the Interconnection Customer’s energy sources to enter a non-export operational mode where no energy will be inadvertently exported to the Area EPS. Equipment considered part of the control system includes but is not limited to a PCS, internal transfer relay, energy management system, or other Interconnection Customer facility hardware or software system(s) intended to prevent the reverse power flow.

² The magnitude of export is based on the combined nameplate ratings of the sources that can actually be simultaneously supplied to the grid, such as storage and self-generation. If the contribution of the energy storage to the total contribution is limited by programming or by some other on-site limiting element, the reduced ongoing capacity will be used.

³ The magnitude of export is based on the combined nameplate ratings of the sources that can actually be simultaneously supplied to the grid, such as storage and self-generation. If the contribution of the energy storage to the total contribution is limited by programming or by some other on-site limiting element, the reduced ongoing capacity will be used.

⁴ Cessation of active power delivery under steady state and transient conditions and limitation of reactive power exchange. This may lead to momentary cessation or trip. This does not necessarily imply, nor exclude disconnection, isolation, or a trip. Limited reactive power exchange may continue as specified, e.g., through filter banks, or approved arrangement. Energy storage systems are allowed to continue charging (IEEE P1547/D6.2).



Ongoing efforts within the industry to better define allowable inadvertent export limits are on-going and changes and further refinement should be expected.

9 Interoperability

Per the interim adoption addendum Attachment 1, Section 9, Interoperability of the TIIR is not applicable in the interim period. The Area EPS Operator's TSM shall be used during this time. The Area EPS Operator's TSM will contain requirements comparable to Section 5 of the 2004 State of Minnesota Distributed Generation Interconnection Requirements document regarding monitoring and control requirements.

9.1 Remote Monitoring (Telemetry)

For all DER 250 kW or greater, remote monitoring of the DER production is required.

Remote monitoring is typically established with equipment internal to a main service meter or production meter. Monthly charges will be billed to the Interconnection Customer for remote monitoring.

9.2 Direct Transfer Trip

All DER are required to disconnect from the Area EPS Operator when the Area EPS Operator system is disconnected from its source. This is required to avoid unintentional islanding of the Area EPS. This disconnection can be accomplished in several ways. For many inverter-based DER, a UL 1741 certification provides assurance in most scenarios that the DER will disconnect from the Area EPS upon loss of the Area EPS source. For non-certified systems, and in some scenarios where certification of systems may be inadequate, disconnection is triggered by a direct transfer trip signal from the Area EPS that trips a customer-owned device, such as a breaker or recloser.

The need for transfer trip installation is dictated by the size and type of the DER in relation to minimum loading of the feeder, presence of large rotating loads, and existing DER size, type, and method for anti-islanding detection. In most scenarios, inverter-based DER using UL 1741 certified inverters will not require DTT. The system impact study will determine specific requirements.

When Direct Transfer Trip of the Interconnection Customer breaker is required, the Interconnection Customer shall make provisions for transfer trip. The provisions required for a typical, radio-type Direct Transfer Trip are as follows:



- 1) Facilities to mount an antenna that provides direct line of sight with the Substation the DER is interconnecting with. If this cannot be accomplished with existing customer facilities, a wooden pole will be required to be installed on the Interconnection Customer property. The pole may have a height of 100', but is often lower, depending on the geography of the surrounding area.
- 2) Space for an Area EPS Operator-owned communication cabinet is required.
- 3) 24/7, unescorted, drivable access shall be maintained for this equipment.
- 4) The Interconnection Customer shall own and maintain connection between two contacts at the communication cabinet. These contacts will be to:
 - o (1) trip a breaker that disconnects the DER from the Area EPS,
 - o (2) block the breaker from reclosing.
- 5) The entire direct transfer trip operation, including processing of signals and operation of the Interconnection Customer equipment in conjunction with Area EPS Operator equipment shall not exceed 2 seconds. Area EPS Operator can typically provide a DTT signal within 50-100msecs of an Area EPS Operator device being opened, but coordination with Area EPS Operator will be required to verify Interconnection Customer required trip times.

The Area EPS Operator makes every effort to use the least cost, most reliable technology for Direct Transfer Trip when possible. In some scenarios, the technology choice required may result in a customized solution with unique requirements of the Interconnection Customer to provide provisions for Direct Transfer Trip. As an example, Direct Transfer Trip via radio may not be adequate in hilly regions with a large distance between the DER site and interconnected substation. These will be determined and communicated with the Interconnection Customer by the Area EPS Operator when they are identified.

10 Energy Storage

Energy storage standards and best practices are a rapidly developing topic that will require this section to be updated sooner than other sections of this TSM. Interconnection of energy storage includes many factors in common with prevalent inverter based distributed resources, such as photovoltaic solar DER. Energy storage also introduces a few additional considerations which are detailed in this section. The types and use cases associated with ESS will continue to rapidly shift until standards and certifications are developed.



At the core of any ESS review is evaluation of export and import abilities that comply with tariff requirements. For example, currently, export of energy stored within an energy storage system into the Area EPS can only occur if that energy was originally generated from an onsite DER that qualifies for net-energy meter rates, such as PV. The ESS design is reviewed to ensure that all monitoring and control mechanisms are appropriately placed and enabled so as to provide the proper energy measurements and controls required to comply with an applied for configuration.

Many ESS vendors use unique control mode names that may have different meanings from vendor to vendor. The details of the control mode shall be evaluated against the eight configurations contained in Section 10.11.

10.1 Testing

ESS are subject to the testing and verification requirements in Section 13. Efforts should be made to test the DER system as a whole, with both the ESS and other DER being tested simultaneously to demonstrate compliance with IEEE 1547-2003.

10.2 Utility AC Disconnect

ESS are required to have a Utility AC Disconnect meeting the requirements of Section 7.1. However, if a Utility AC Disconnect is installed in a location such that it will isolate all DER and still meet the requirements in Section 7.1, a single disconnect can be used. If possible, this disconnect should be located upstream of any device that automatically opens in the event of loss of the Area EPS source, such as an automatic transfer switch. This will allow for a more robust witness test, and will allow the Interconnection Customer to remain energized when the Area EPS Operator needs to establish a visible open from the energy sources. The Area EPS Operator is not responsible for loss of power to an Interconnection Customer when the Utility AC Disconnect is opened.

10.3 Grid Services

Grid services, such as fast frequency response, are not currently contemplated during technical review of ESS or by this TSM. Interconnection reviews are unable to address the complexity of the distribution system, including electrification, and the overlay of potentially changing and complex aggregated market offerings. As use cases, standards, and market rules develop for these functions, this section will be updated.



10.4 Interconnection Application

MN DIP Exhibit B indicates that additional information in the application may be required, and that the Minnesota Technical Requirements shall be referenced when completing the application. For purposes of MN DIP Exhibit B, this section outlines the additional information required in the application.

The MN Exhibit B and one-line diagram submitted by an Interconnection Customer shall clearly define which configurations, as named in Section 10.11, are being applied for. A declaration, provided in the appendices and matching the configuration being applied for, shall be included in the interconnection application. When applying for multiple configurations, only configurations that do not conflict with each other will be approved. Along with stating the configuration number, and meeting other applicable interconnection application requirements, the following questions about the configuration's operational characteristics shall be answered in MN DIP Exhibit B or in an attachment:

- 1) Is the energy storage system considered AC or DC-hybrid coupled?
- 2) Does energy storage export energy to the Area EPS?
- 3) What source or sources charge the energy storage (i.e. Area EPS, PV, diesel, etc.)?
- 4) Is a NEM-eligible generator part of the interconnection?
 - a. Is the storage 100 % charged by a NEM-eligible generator?
- 5) Does the energy storage parallel⁵ with the Area EPS or is it a stand-alone system when providing energy?
- 6) What is the process for changing operational modes and service (such as TOU, peak shaving, backup, etc.) of the energy storage?
 - a. Are the modes of operation settings for changing mode of operation or service(s) under a mode of operation accessible to the end user or can they be locked down?
- 7) For non-export, how does the system control output so that storage power is not exported to the Area EPS under normal conditions?

⁵ For this document, parallel operation is defined as a device producing power while in grid connected mode.



10.5 Interconnection Reviews

All electrical sources, including storage, that operate in parallel with the Area EPS are required to have an interconnection review and an Interconnection Agreement to ensure safety, system reliability, and operational compatibility. For purposes of this section, a source is considered to be operating in parallel with the Area EPS when it is connected to the Area EPS and can supply energy to the Interconnection Customer simultaneously with the Area EPS Operator supply of energy. Any source operating in parallel to the Area EPS is required to have an Interconnection Agreement.

Any Energy Storage System not operating in parallel will require a technical review, but validated systems will not require an Interconnection Agreement. Interconnection Customers with stand-alone energy storage interconnections are not required to have an Interconnection Agreement with the Area EPS Operator if they are in compliance with NEC 702, obtain an appropriate safety inspection, and can provide verifiable proof that those systems are operated such that they cannot operate in parallel with the Area EPS. If the operating mode that prevents parallel operation is controlled by firmware, the selection of this mode must be inaccessible to the end user to be eligible for this provision.

When a storage system is installed in conjunction with a generation system, both may be reviewed at the same time and be included in one Interconnection Agreement⁶. When a storage system is installed after the generation system, the review level will be based upon the combination of the onsite generation rated capacity and the storage nameplate capacity for the selected operating mode⁷ of the storage system. The operating modes and services shall be compliant to tariff requirements and will be part of the Interconnection Agreement requirements. Any change in the operating modes, or firmware or software updates to the energy storage control system which modifies the operating modes or service(s) of the ESS unit, may require another review of the facility interconnection and possibly mitigations. If a storage system is installed at the same time as a generation source, a combined review is to be encouraged as the total time and cost will be less than two separate reviews.

⁶ Interconnections are reviewed based on the combined nameplate ratings of the sources that can actually be simultaneously supplied to the grid, such as two inverters. The ongoing operation capacity portion of the review is based on the actual simultaneous performance AC ratings. If the contribution of the energy storage to the total contribution is limited by programming or by some other on-site limiting element, the reduced ongoing capacity will be used for interconnection reviews.

⁷ Operating Modes includes such requirements as charging the energy storage only from an on-site renewable energy source that is net-metered, non-export requirements, or stand-alone storage systems.



10.6 Telemetry and Control

Energy Storage Systems are subject to Section 9, Interoperability requirements. Whenever a paralleled energy storage system is located on the same site with a generation system, its AC rated nameplate capacity will be included with the onsite generation for determining whether or not telemetry and/or remote separation control are needed.⁸ This applies regardless if all sources are installed at the same time or at separate times. The AC nameplate determination is also based upon the selected operating modes of the energy storage as stated at the time of installation. Change in operating modes that impact the ability of the energy storage system to adhere to the requirements may require additional review which may result in a change in the necessary telemetry functionality.

10.7 Inadvertent Export

Energy Storage Systems shall be subject to the same inadvertent export requirements as Section 8.4.

10.8 Metering

In addition to the TSM Section 11, the Tariff and program rules under which the ESS is applying shall be consulted for metering requirements. Metering requirements, including the need for a Production Meter, depend on the size as well as program rules and metering requirements by applied for configuration⁹. Section 10.11 details each configuration and their associated metering requirements. Various tariffs measure capacity (demand) and energy (kWh) separately in time intervals. Some tariffs apply time-of-use rates. Any meter upgrade that is required for directional measurement will employ the same methodology for export measurement as is required by the tariff for delivered power and will be read at the same intervals.

Protected load panels, such as those represented in Configuration 3a in Section 10.11.3.1, may require additional metering to properly account for load and generation energy.

10.9 Operational Mode Programming

The energy storage inverter's software programming will control the appropriate charging, discharge, and bypass of the energy storage system. For energy storage which parallels with the Area EPS, the inverter software programming

⁸ Less than full nameplate will be considered if the added source is limited by programing or onsite equipment element rating.

⁹ For example, at the time this document is published, NEM systems under 40 kW that are not part of Solar*Rewards or other incentive programs do not require a production meter. Program rules and tariffs may change over time and the Interconnection Customer should review the most recent revision of relevant documents at the time of the interconnection application.



must be inaccessible¹⁰ to unqualified personnel. For energy storage inverters involved in a configuration that requires 100% NEM-eligible charging, the programming selected must be protected¹¹ from modification by unqualified personnel so only the inverter manufacturer or installer can make a change to an operating mode that can charge the energy storage from any non-NEM-eligible source. The means of achieving this shall be provided as part of the Interconnection Agreement and Interconnection Application. Other means of securing the settings may be mutually agreed upon on a case-by-case basis. The Area EPS Operator reserves the right to conduct an inspection to verify compliance at a later date if problems arise or indications of possible non-compliance are present. If the operating mode selection cannot be made inaccessible to unqualified personnel, the energy storage system must be reviewed under each available operating mode.

10.10 Enter Service

ESS are subject to the same enter service requirements in Section 7.1 as other DER when operating as a generation source. However, as ESS may also enter a charging mode upon return of service, some additional consideration must be given in order to prevent Area EPS overloading or instability.

If the ESS is capable, all recharging of ESS from the Area EPS should be delayed for a minimum of 10 minutes upon restoration of the Area EPS source. Once the ESS initiates recharging, it should institute a charging ramp rate from 0% to 100% over a period of time no shorter than 5 minutes, if capable.

10.11 Configurations Compliant with Tariffs

This section provides configuration requirements for compliance with different tariff rates. The principles outlined in this section apply for all sizes of energy storage systems and generation systems, though the details of system design are expected to differ based on the specifics of an installation. Table 6 provides a summary of the allowable configurations. Figure 1 at the end of this section provides a flow chart to aid in the decision of a configuration. Diagrams showing the general principles are attached in Appendix B and are considered part of these requirements. For all configurations, the Area EPS Operator reserves the right to conduct an inspection to verify compliance at a later date if problems arise or indications of possible non-compliance are present.

¹⁰ Inaccessible may include locks or other physical security. Inaccessible and/or password protection must be restricted to the manufacturer/developer/ installer.

¹¹ Programming protection may be by means of password protection or other means of making access physically inaccessible to the customer. The mode selection must be inaccessible to the customer in order to review an application under a single configuration.



Configuration [^]	AC Coupled Battery						DC Coupled Battery	
	1A	1B	1C	2A	2B	2C	3A	3B
	Standby Energy Storage Only	Energy Storage Operation in Parallel without Self-Generation	Energy Storage Operation in Parallel with Self-Generation	Standby Energy Storage with NEM Eligible Renewable Generation	Parallel Energy Storage Charged 100% by NEM Eligible Renewable Generation	Parallel Energy Storage Operation Subject to Non-Export	Hybrid Inverter with a Second Load Meter ^{***}	Hybrid Inverter with a Transfer Switch
Interconnection Type	Customers without Generation or Storage in Parallel with Self-Generation			Net Energy Metering (NEM) and Solar*Rewards for qualifying facilities				
Pair with Renewable Energy	Yes or No			Yes				
Parallel Operation Allowed	No	Yes	No	Yes		Yes		
Interconnection Review Required	No ^{^^} ^{^^^}	Yes	No ^{^^} ^{^^^}	Yes		Yes for Parallel Operation. Otherwise No		
Battery Charging	Utility or Self-Generation			Utility or Generation	100% Renewable Generation	Utility or Generation	100% Renewable Generation if Exporting	
Battery Discharging	Standby System ^{^^^}	Non-Export*		Standby System ^{^^^}	Export of 100% Renewable Generation Only, Otherwise Non-Export*	Non-Export*	Export of 100% Renewable Generation Only, Otherwise Non-Export*	
Telemetry and Control	Determined by total Distributed Energy Resources (DER) as addressed in PUC Rules, Interconnection Requirements							
Production Meter	No			Solar*Rewards and any DER > 40 kW			Solar*Rewards and any DER > 40 kW	
Agreements	Attestation of Conformance to NEC Article 702 ^{^^^}	Interconnection Agreement (IA), Attestation, Operation Mode to be Identified in IA ^{**}		Attestation of Conformance to NEC Article 702 ^{^^^}	Interconnection Agreement, Attestation, Operation Mode to be Identified in IA ^{**}		Interconnection Agreement, Attestation, Operation Mode to be Identified in IA ^{**}	

* Inadvertent Export Allowed per Settlement Guidance documents.

** Operating Mode needs to be identified and also include requirements as indicated above for battery charging and battery discharging. Such as - charging from on-site renewable energy source that is net metered, non-export requirements or stand-alone storage system.

*** Second Load Meter required only if a production meter is installed.

[^] Configuration and Operating Modes must be locked-down so user cannot change. If no lock-down, all available modes must be reviewed, mitigated as needed, and documented in IA Exhibit D.

^{^^} Authority Having Jurisdiction inspection required. If a DER is installed at the same time as the battery, it must be reviewed.

^{^^^} If operating mode is not locked-down, a full review and Interconnection Agreement is required.

Table 6: Energy Storage System Configurations

10.11.1 Configuration No. 1a, 1b, and 1c- Stand-Alone Energy Storage and Energy Storage Associated with Non-Exporting DER Systems

This section provides the requirements for the interconnection of energy storage systems as a standby source or for operating in parallel with the Area EPS to provide the Interconnection Customer with desired services such as demand reduction. These requirements apply to non-renewable DER when existing self-generation is present.



Three storage configurations are achievable under this section:

- Standby Energy Storage Interconnections without Generation under NEC 702 (Diagram No. 1a)
- Energy Storage Operation in Parallel without Generation (Diagram No. 1b)
- Energy Storage Operation in Parallel with Non-Export Self-Generation¹² (Diagram No. 1c)

Each diagram provides the representative configuration in principle. Individual interconnection designs may have other features not reflected in the diagram, but the operational principle shall be consistent with the operational principle demonstrated by the diagram. The desired functionality may be controlled by inverter or control system programming.

Interconnection Customers with stand-alone energy storage interconnections are not required to have an Interconnection Agreement with the Area EPS Operator if they are in compliance with NEC 702, obtain an appropriate safety inspection, and can provide verifiable proof that those systems are operated such that they cannot enter into parallel operation with the Area EPS. In order to be eligible for stand-alone energy storage interconnection, settings used to modify the operating mode such that the energy storage system parallels with the Area EPS must be inaccessible to unqualified personnel or end-user. Interconnection Customers with stand-alone energy storage interconnections are required to have an Interconnection Agreement when their system is operated in parallel with the Area EPS by serving their main electrical panel and/or protected load panel.

10.11.1.1 Standby Energy Storage Interconnections without Generation under NEC 702 (Diagram No. 1a)

NEC 702 provides for optional standby (i.e. backup) systems. Optional standby systems are intended to supply power to public or private facilities or property where life safety systems do not depend on the performance of the system. Optional standby systems are intended to supply on-site generated or stored power to selected loads, either automatically or manually. The generators or energy storage do not operate in parallel with the Area EPS. The energy storage may be charged from the Area

¹² Self-generation is a customer supplying part or their entire load from onsite generation with no intent of export or payment for export.



EPS but may not supply power to the Interconnection Customer's load outside of standby operations. The design is in conformance with the National Electric Code (NEC) Article 702 Optional Standby Power. This configuration is commonly used in conjunction with a protected load panel that is normally fed from the main panel and can be fed by the standby system when the Area EPS is unavailable.

If the above standby conditions are met, in order to be eligible for stand-alone energy storage interconnection, settings used to modify the operating mode such that the energy storage system will parallel with the Area EPS must be inaccessible to unqualified personnel or end-users.

10.11.1.2 Energy Storage Operation in Parallel without Generation (no export) (Diagram No. 1b)

If the Interconnection Customer has onsite energy storage operating in parallel with the Area EPS, meter registration will occur for exported power¹³. Subject to the Inadvertent Export provisions below, as a part of the interconnection review, the Interconnection Customer must provide the control system settings to ensure the power source does not export to the Area EPS.

Metering for this operating mode will use bi-directional meters. The bi-directional meters will register for power exported and will be used to check for compliance with inadvertent export requirements. At some future date, meters may be upgraded for increased functionality.¹⁴ Where bi-directional measurement of delivery point power is used, both in and out quantities will be read with only the register for power serving the Interconnection Customer's facility used for billing purposes.

10.11.1.3 Energy Storage Operation in Parallel with Non-Export Self-Generation (Diagram No. 1c)

If the Interconnection Customer has onsite self-generation, meter registration will occur for exported power regardless of the source

¹³ Exported power will be recorded in a non-billing register that will be used for verifying compliance with inadvertent export provisions..

¹⁴ Meters may require upgrading due to changing metering standards, metering technology changes, or new system control installation.



providing the power¹⁵. Subject to the Inadvertent Export provisions below, as a part of the interconnection review, the Interconnection Customer must provide the control system settings to ensure the energy storage power source does not export to the Area EPS.

Metering for this operating mode will be bi-directional meters. The bi-directional meters will register for power exported which will be used to check for compliance with inadvertent export requirements. At some future date, standard service meters may be upgraded for increased functionality.¹⁶ Where bi-directional measurement of delivery point power is used, both in and out quantities will be read with only the register for power serving the Interconnection Customer's facility used for billing purposes.

10.11.2 Configuration No. 2a, 2b, and 2c- Dedicated Inverter Energy Storage Configuration Coupled with NEM-Eligible Generation

This section provides the requirements for the interconnection of electric storage to operate in parallel with the Area EPS and an Interconnection Customer's NEM-eligible generation. The following configurations apply to systems which have separate inverters for the energy storage and onsite generation. The energy storage is connected between the Area EPS's Main Service Meter and Production Meter¹⁷, when applicable, in a NEM arrangement.

This section addresses an energy storage system that is paired with a NEM-eligible generation, often in a NEM arrangement, to be operated in parallel with the Area EPS provided that (i) an interconnection review is completed; and either (ii) the storage system is charged exclusively by the NEM-eligible generation, or (iii) the Interconnection Customer can demonstrate the storage system will never export to the Area EPS.

There are three basic energy storage configurations that are permitted in this section. The second configuration has three alternative arrangements:

¹⁵ Exported power will be recorded in a non-billing register that will be used for verifying compliance with inadvertent export provisions.

¹⁶ Meters may require upgrading due to changing metering standards, metering technology changes, or new system control installation.

¹⁷ Production meters requirements differ depending on specifics of the program and the size of generation proposed.



- Standby Energy Storage Operation Coupled with a NEM-Eligible Generation (Diagram No. 2a)
- Parallel Energy Storage Operation 100% Charged by a NEM-Eligible Generation (Diagram No. 2b)
- Parallel Energy Storage Operation Subject to No-export Restrictions (Diagram No. 2c)

Each diagram provides the representative configuration in principle. Individual interconnection designs may have other features not reflected in the diagram but the operational principle shall be consistent with the operational principle demonstrated by the diagram. The desired functionality may be controlled by inverter or control system programming.

Metering will be the same as standard service NEM.

10.11.2.1 Standby Energy Storage Operation with a NEM-Eligible Generator (Diagram No. 2a)

Standby batteries may charge from the onsite NEM-eligible generation or the Area EPS, but cannot discharge into the Interconnection Customer's main panel. Standby operation is applied to a protected load panel in a manner consistent with National Electric Code Article 702. See Section 10.11.1 for standby energy storage interconnection with non-NEM-eligible generation self-generation.

10.11.2.2 Parallel Energy Storage Operation Charged 100% by NEM-Eligible Generation (Diagram No. 2b)

This configuration allows energy storage systems that are 100% charged with onsite NEM-eligible generation to be connected in parallel to the Area EPS and to export to the Area EPS. If a Production Meter is present, the energy storage system can be connected on the Area EPS-side of the Production Meter with this configuration. A transfer switch is provided to divert NEM-eligible AC power to the energy storage for charging. This diversion of power may be accomplished internally with the inverter package either via a built-in switch or through inverter programming. The inverter's software programming will control the appropriate charging, discharge, and bypass of the energy storage system.



The inverter software programming must be inaccessible¹⁸ and/or password protected.

This configuration shall use a separate energy storage inverter from the PV inverter.

10.11.2.3 Parallel Energy Storage Operation Subject to No-export Restrictions (Diagram No. 2c)

If the parallel energy storage can be charged by power from the Area EPS via the main panel and thus is not 100% charged from a NEM-eligible generator, the energy storage must not export to the Area EPS. Subject to the Inadvertent Export provisions below, the energy storage may not export power at the delivery point meter onto the Area EPS. Nothing in these requirements shall be construed to limit the export of actual onsite NEM-eligible self-generation that is net metered.

The Interconnection Customer is responsible for dynamically managing the energy storage operation so that these conditions are met regardless of the NEM-eligible DER's output and any variations in the NEM-eligible DER's output or the Interconnection Customer's load.

The no-export requirement does not allow compensation to be paid for exported energy storage power that is other than 100% renewable energy.

10.11.3 **Configuration No. 3a and 3b – Hybrid Inverter Energy Storage Configuration Coupled with NEM-Eligible Generation**

This section provides requirements for the interconnection of energy storage to operate in parallel with the Area EPS and an Interconnection Customer's NEM-eligible generation. The energy storage is connected to a hybrid inverter that serves both the energy storage and a NEM-eligible generation. The storage system must be charged exclusively by the onsite NEM-eligible generation in order to be eligible for exporting.

There are two basic energy storage configurations that are permitted under configuration #3. In the two configurations, the energy storage is assumed to be using a shared hybrid inverter along with the NEM-eligible

¹⁸ Inaccessible may include locks or other physical security. Inaccessible and/or password protection must be restricted to the manufacturer/developer/ installer.



generation. These configurations would be necessary when a Production Meter is required.

- Hybrid Inverter and a NEM-Eligible Generation with a Second Load Meter (Diagram No. 3a)
- Hybrid Inverter and a NEM-Eligible Generation with a Transfer Switch (Diagram No. 3b).

Each diagram provides the representative configuration in principle. Individual interconnection designs may have other features not reflected in the diagram but the operational principle shall be consistent with the operational principle demonstrated by the diagram. The desired functionality may be controlled by inverter or control system programming.

There may also be a configuration without a protected load panel. This would be identical to Diagram No. 3b, but without a transfer switch or protected load panel.

For configuration 3b, metering will be the standard service meter for NEM. Large commercial and industrial Interconnection Customers will use bi-directional meters suitable for their rate class.

This configuration requires the energy storage to be 100% charged with renewable energy from the on-site NEM-eligible generation if the energy storage is capable of exporting energy. Energy storage systems that are not capable of exporting to the Area EPS do not have restrictions on the source of charging. The installation must be designed and programmed to comply with this condition. For inverters, the programming selected must be protected¹⁹ from modification so only the inverter manufacturer or installer can change the renewable only charging programming. The means of achieving this shall be provided as part of the Interconnection Agreement and Interconnection Application. Other means of securing the settings may be mutually agreed upon on a case-by-case basis.

¹⁹ Inaccessible may include locks or other physical security. Inaccessible and/or password protection must be restricted to the manufacturer/developer/ installer.



10.11.3.1 Hybrid Inverter and NEM-Eligible Generation with a Second Load Meter (Diagram No. 3a)

When a Production Meter is required, and a protected load panel is installed with the hybrid inverter and supplied through that inverter, a second unidirectional Load Meter must be installed between the hybrid inverter and the protected load panel. The requirements for this, and payment for this, will be specified in the Operating Agreement attachment to the Interconnection Agreement. The main Production Meter will be a dual-register bi-directional meter. When interval data is used, the Production and service meter must be able to be synchronized for the same time intervals. These three meters will enable the derivation of NEM-eligible energy production and load energy usage. The inverter software programming must be inaccessible and/or password protected.²⁰

10.11.3.2 Hybrid Inverter and NEM-Eligible Generation with a Transfer Switch (Diagram No. 3b)

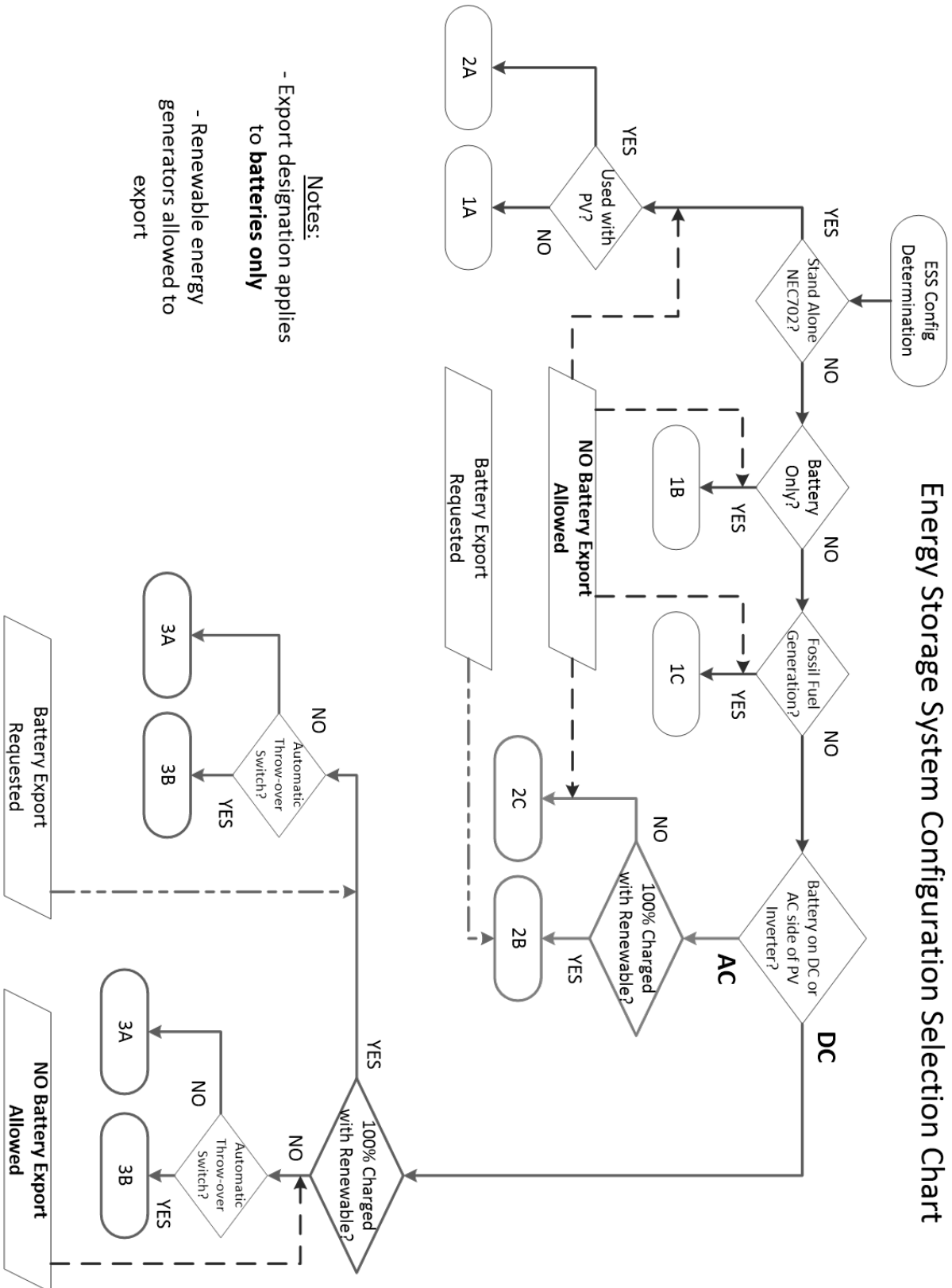
If a Transfer Switch is used to supply the protected load panel from the Area EPS under normal conditions, no power will flow in reverse through the Production Meter, if applicable. This eliminates the need for the second load Meter. The required Main Metering and Production Metering, if applicable, will be the standard meters for NEM-eligible generation. At some future date, the meters may be upgraded to bi-directional meters²¹. The inverter software programming must be locked down and password protected.

²⁰ Inaccessible may include locks or other physical security. Inaccessible and/or password protection must be restricted to the manufacturer/developer/installer.

²¹ Meters may require upgrading due to changing metering standards, metering technology changes, or new system control installation.



Energy Storage System Configuration Selection Chart



Notes:
 - Export designation applies to **batteries only**
 - Renewable energy generators allowed to export

Figure 1: Energy Storage System Configuration Selection Chart



11 Metering Requirements

Metering equipment installation standards are driven by the needs to serve the entire Area EPS Operator customer base. As a result, many metering installation requirements are not specific to DER, and typical service requirements can be used. As all DER require electric service, the Standard for Electric Installation and Use document shall also be reviewed in conjunction with this TSM to ensure compliance with all Area EPS Operator service requirements for both electric service and DER interconnection. Many metering requirements are also driven by the Rate Schedule being applied for. Area EPS Operator's Section 9 and 10 Tariffs shall be referenced when designing the DER installation.

Where practical, the most relevant sections of the Standard for Electric Installation and Use are reproduced below, although the entire standard is applicable to all electric services that include DER. Any DER specific requirements not contained in the standard are included in this section. Should conflict exist between the TSM and Standard for Electric Installation and Use, the Standard for Electric Installation and Use shall be considered the controlling document. Area EPS Operator will make all efforts to keep both of these documents in sync with each other.

11.1 Provisions for Meter Installations

There are many different configurations possible for meter installation that are dependent on the voltage and service size of each DER installation. The Standard for Electric Installation and Use shall be used to determine meter and CT cabinet requirements.

11.2 Main Service Meter

The main meter is the meter located at the PCC, typically used for billing of customer energy usage. For DER under rate schedules that allow for excess energy to be sold back to the Area EPS Operator, a bi-directional meter may need to be installed. A bi-directional meter allows for power flow to be metered in both directions.

Interconnection Customers installing DER who are not eligible for sale of excess energy will require a detented meter. A detented meter will allow for power flow back to the Area EPS, but will not register power flow in the reverse direction as sale to the Area EPS.

All main service meter sockets and/or CT/PT compartments shall follow the requirements of the Standard for Electric Installation and Use.



Self-contained main service meter sockets shall have the generation source wired to the load side terminals of the self-contained meter socket. When instrument transformers are utilized for the main service meter, the H1 polarity marking shall be facing the Area EPS source.

11.3 Production Metering

Production meters are used for several scenarios. When an incentive is offered for production of electricity from a specific source, this production must be recorded before it is absorbed by the Interconnection Customer's local load. In another scenario, for large DER, it is often desirable to separate load from generation for purposes of planning the distribution system. To record only production, a production meter may be required. Below are the requirements for production metering.

- 1) A production meter is not required for systems rated under 40 kW AC, unless that system is subject to an incentive program rule requiring a production meter (e.g., Solar*Rewards), or otherwise allowed by rule or tariff. A production meter is required for all systems rated 40 kW AC or above. When required, the production meter will be Area EPS Operator-owned and supplied, but paid for by the Interconnection Customer unless otherwise specified by the tariff.
- 2) A single point of manual AC disconnect meeting the requirements of Section 6.1 shall be installed between the DER and the production meter, adjacent to the production meter.
- 3) Production Meter sockets and/or CT/PT compartments are subject to the same requirements as main service meters. Specific installation requirements based on the rating and voltage of the production meter can be found in the Standard for Electric Installation and use.
- 4) The production meter shall be located within ten feet of the existing billing meter. If this cannot be accomplished, additional labeling at each meter directing personnel to the other meter location is required.
- 5) Self-contained production meter sockets shall have the DER source wired to the line side terminals of the self-contained meter socket. When instrument transformers are utilized for the production meter, the H1 polarity marking shall be facing the Interconnection Customer DER source.



- 6) The production meter shall be labeled in accordance with the requirements of Section 4.14.3 of the Standard for Electric Installation and Use.
- 7) Production meters shall be installed at an Area EPS Operator standard voltage, as listed in Section 3.1.1 of Xcel Energy's Standard for Electric Installation and Use.
- 8) No loads or energy storage systems shall be connected on the DER side of the production meter.

11.3.1 Customer-Owned Production Meters

An Interconnection Customer may choose to have customer-owned production meters. This customer-owned metering will be in addition to the required Area EPS Operator-owned production metering. The customer-owned meter will need to be supplied and maintained by the Interconnection Customer. If this meter is in series with the Area EPS Operator-required production meter, there shall be a manual means of disconnect between the two production meters. Customer-owned production meters shall be located between the Area EPS Operator-owned production meter and the Main Service Meter.

11.4 Summary of Metering Requirements

Table 7 provides a summary of metering requirements. Depending upon which tariff the DER and/or Interconnection Customer's load is being supplied under, additional metering requirements may result. Contact Area EPS Operator for tariff rate requirements.



DER System Capacity at Point of Common Coupling	Metering
< 40 kW with all sales to Area EPS	Bi-Directional metering at the point of common coupling
< 40 kW with Sales to a party other than the Area EPS	Recording metering on the DER and a separate recording meter on the load
40 - 250kW with limited parallel	Detented Area EPS Metering at the Point of Common Coupling
40 - 250kW with extended parallel	Recording metering on the DER and a separate recording meter on the load
250 - 1000 kW with limited parallel	Detented Area EPS Metering at the Point of Common Coupling
250 - 1000 kW With extended parallel operation	Recording metering on the DER and a separate recording meter on the load.
>1000 kW With limited parallel Operation	Detented Area EPS Metering at the Point of Common Coupling
>1000 kW With extended parallel operation	Recording metering on the DER and a separate recording meter on the load.

Table 7: Metering requirements

12 Signage and Labeling

All signage and labelling shall be in accordance with NEC. In order to provide a safe operating environment for Area EPS Operator personnel, several additional labelling and signage requirements will need to be met. All installed signage and labeling required by the NEC and Area EPS Operator shall meet NEC 110.21 (B).

12.1 Utility AC Disconnect

The Utility AC Disconnect shall be labeled as “Utility AC Disconnect”

If a single Utility AC Disconnect cannot be used to disconnect all DERs, all Utility AC Disconnects shall include numerical identification such as “Utility AC Disconnect 1 of 2” or similar. The number of disconnects required to be operated to isolate the DER from the Area EPS shall be clear.

12.2 Main Meter

A sign at the main service meter shall indicate that DER is present. Each type of DER present shall be listed (i.e. PV, Wind, ESS, Gas Generator). The sign shall provide clear direction to the distance and location of all DER Utility AC Disconnects. A map shall include outline of all structures in the area and compass arrow for orientation.



12.3 Production Meter

The production meter shall be labeled as “Production Meter”. When multiple production meters exist, each production meter shall be labeled in a manner that identifies which DER is being metered.

Ownership of Production Meter shall be indicated.

13 Test and Verification Requirements

Per the interim adoption addendum Attachment 1, Section 14, Test and Verification Requirements of the TIIR are not applicable in the interim period. The Area EPS Operator’s TSM shall be used during this time. This section contains Test and Verification requirements comparable to Section 8 of the 2004 State of Minnesota Distributed Generation Interconnection Requirements. This section is largely unchanged from the 2004 requirements, but has been updated with language to reflect the current state of technology and associated definitions to more clearly convey the technical requirements contained herein.

13.1 UL 1741 Type-Tested Equipment

Minnesota Distributed Energy Resources Interconnection Process Attachment 5, Certification of Distributed Energy Resource Equipment, contains requirements for DER to be considered certified. In practice, this certification is recognized as UL 1741 for inverter-based DER. DER certified to UL 1741 will typically have fewer testing requirements than non-certified equipment. Currently, UL 1741 certification only applies to the inverter itself, but IEEE 1547 is applicable to the complete DER installation. Aggregated inverters, supplemental devices such as ground reference banks, or additional protective relays may cause the behavior of the DER system to not be compliant with IEEE 1547-2003 if not carefully reviewed. Usage of UL 1741 certified inverters may only partially fulfill the complete installation’s compliance with IEEE 1547-2003. Additional protective relays or equipment settings changes may be required to achieve compliance. Manufacturer recommendations shall be followed, and for more complex installations where UL 1741 certified functionality is achieved through non-certified equipment, a professional engineer may need to be consulted to evaluate compliance with IEEE 1547-2003/IEEE1547a-2014. The usage of UL 1741 certified inverters will reduce the scope of commissioning testing.

For inverter-based systems, non-UL 1741 certified inverters are not eligible for interconnection with the Area EPS. Three-phase systems made up of single-phase inverters not certified for use in a three-phase configuration are also not eligible for interconnection with the Area EPS.



The use of UL 1741 certified inverters does not automatically qualify the Interconnection Customer to be interconnected to the Area EPS. An application will still need to be submitted and an interconnection review may still need to be performed, per MN DIP Sections 2.3 and 5.7, to determine the compatibility of the DER with the Area EPS.

Non-UL 1741 certified DER still must meet the requirements of IEEE 1547-2003, the TIIR, and the TSM. All devices used to achieve these requirements must be tested, and a report of the testing must be provided to Area EPS Operator upon request. For UL 1741 certified DER that use supplemental devices to achieve compliance with IEEE 1547-2003, the TIIR, and the TSM, these devices must also be tested, and a report of the testing must be provided to Area EPS Operator upon request. The Area EPS Operator may request to witness these tests on-site, per MN DIP Sections 2.3 and 5.7.

13.2 Commissioning Testing

The following tests shall be completed by the Interconnection Customer. All of the required tests in each section shall be completed prior to moving on to the next section of tests. The Area EPS Operator has the right to witness all field testing and to review all records prior to authorizing the system to operate in parallel, per MN DIP Sections 2.3, 5.7, and 5.8.

To prevent miscommunication or misinterpretation of testing results that could delay permission to operate, a representative of the Area EPS Operator is required to be present for testing. The Area EPS Operator shall be notified, with sufficient lead time to allow the opportunity for Area EPS Operator personnel to witness any or all of the testing. Three-phase DER sites typically require 8-10 weeks of lead time to schedule witness testing. Single-phase systems typically require 3 weeks of lead time to schedule witness testing. All witness test dates are subject to availability of Area EPS Operator personnel. Consult with the Interconnection Coordinator for more specific details about the expected lead time needed for scheduling a witness test.

13.2.1 Pre-Energized Testing

The following tests are required to be completed on the DER prior to energization by the Interconnection Customer. Only qualified personnel shall perform and sign-off on these tests. Written verification of each of these tests shall be made available to the Area EPS Operator upon request. It is recommended that a third party testing agency verify and certify test reports. Some of these tests may be completed in the factory if no additional wiring or connections were made to that component. These tests are marked with a “*”.



- 1) Grounding shall be verified to ensure that it complies with this standard, the NESC and the NEC.
 - a) Verify that the equipment safety ground connections and other associated grounding equipment (i.e. grounding rods and grids) comply with the TIIR, TSM, NEC and NESC requirements.
 - b) The Interconnection Customer shall provide a final factory nameplate drawing, as-built, of all ground referencing equipment 10 business days prior to the witness test. Updated calculations that show compliance with Section 7.5 of this standard shall be provided.
- 2) * CTs (Current Transformers) and VTs (Voltage Transformers) used for monitoring and protection shall be tested to ensure correct polarity, ratio and wiring and verified installed as indicated in Area EPS Operator approved design drawings.
- 3) CTs shall be visually inspected to ensure that all grounding and shorting connections have been removed where required.
- 4) Breaker / Switch tests - Verify that the breaker or switch cannot be operated with interlocks in place or that the breaker or switch cannot be operated remotely or automatically when in manual mode. Various DER Systems have different interlocks, local or manual modes, etc. The intent of this section is to ensure that the breaker or switches controls are operating properly.
- 5) * Relay Tests - All Protective relays shall be calibrated and tested to ensure the correct operation of the protective element. Documentation of all relay calibration tests and settings shall be provided to the Area EPS Operator upon request.
- 6) Trip Checks - Protective relaying shall be functionally tested to ensure the correct operation of the complete system. Functional testing requires that the complete system is operated by the injection of current and/or voltage to trigger the relay element and proving that the relay element trips the required breaker, lockout relay or provides the correct signal to the next control element. Trip circuits shall be proven through the entire scheme (including breaker trip). For inverters, a UL 1741 certification is adequate to satisfy the functional testing requirements of the internal inverter functions.



- 7) Remote Control, SCADA and Remote Monitoring tests - All remote control functions and remote monitoring points shall be verified operational. In some cases, it may not be possible to verify all of the analog values prior to energization. Where appropriate, those points may be verified during the energization process.
- 8) Phase Tests - the Interconnection Customer shall work with the Area EPS Operator to complete the phase test to ensure proper phase rotation of the DER and wiring. UL 1741 certified inverters that do not intentionally island are not required to perform this test.
- 9) Synchronizing test - The following tests shall be done across an open switch or racked out breaker:
 - a) The switch or breaker shall be in a position that it is incapable of closing between the DER and the Area EPS for this test. This test shall demonstrate that at the moment of the paralleling-device closure, the frequency, voltage and phase angle are within the required ranges, stated in IEEE 1547-2003.
 - b) A test shall also demonstrate that if any of the parameters are outside of the ranges stated, the paralleling-device shall not close.
 - c) For UL 1741 certified inverter systems, this test may not be required unless the inverter creates fundamental voltages before the paralleling device is closed, such as in a micro-grid or intentional island.

13.2.2 Energized Commissioning Test

The following tests will proceed once the DER has completed Pre-Energized Testing and the results have been reviewed and approved by the Area EPS Operator. Updated as-built drawings, inverter settings, relay settings, grounding calculations, or any other applicable information shall be provided to the Area EPS Operator prior to the scheduled witness test. All energized commissioning tests shall be based on written test procedures agreed to between the Area EPS Operator and the Interconnection Customer. The location and method of measurement shall be listed for each step. The Interconnection Customer shall provide qualified personnel and supply proper equipment to adequately record the results of the tests.



The Energized Commissioning Test will require the following steps, at minimum:

- 1) Verification that 24/7 unescorted access is available to Area EPS Operator personnel
 - a) Site access includes drivable and keyless access to all Area EPS Operator-owned equipment
- 2) Verification that the DER Installation matches the Area EPS Operator-approved as-built one-line diagrams
- 3) Verification that all required labelling meeting TSM Section 12 requirements is present
- 4) The Interconnection Customer shall verify that the settings and firmware for inverters, protective devices, power control systems, or other control hardware and software are in compliance with the TSM, TIIR, Operating and Maintenance Requirements attachment to the MN DIA, and match previously approved settings. Note: factory-provided default settings for other states or areas may not comply with MN requirements.
- 5) Any Remote Control, SCADA, or Remote Monitoring tests that could not be performed pre-energization shall be performed at this stage.
- 6) Anti-Islanding Test - For DER that parallel with the Area EPS for longer than 100msec, the following test steps shall be performed to verify compliance with IEEE 1547-2003. IEEE 1547.1-2005 shall be referenced for evaluation of acceptable testing procedures.
 - a) The DER shall be started and connected in parallel with the Area EPS source.
 - i) The steps required to energize the DER and parallel with the Area EPS shall be listed. This may include closing a number of disconnects and/or fuses.
 - ii) Current, voltage, and power factor shall be verified.
 - iii) For PV systems, this test needs to occur during the daytime with enough irradiance to produce at least 5% of each individual inverters' nameplate kW rating. For sites that cannot achieve



output greater than 15% of the DER nameplate rating, a fixed metering device such as an inverter display or customer-owned check meter shall be used for current verification so as to be able to determine the direction of power flow. When the output of the DER is greater than 15% of the nameplate rating, a handheld or portable meter to measure currents may be used. For multi-phase DER, the Interconnection Customer shall monitor all phases simultaneously.

- b) The Area EPS source shall be removed by opening a device such as a switch, breaker, etc.
 - i) The switching device shall be located such that all anti-islanding protective devices are tested simultaneously.
 - ii) The switching device shall be located such that it is between the Area EPS source and any ground referencing equipment, if applicable.
 - iii) For three-phase DER, this test shall be applied separately to all individual phases as well as all three phases simultaneously.
- c) The DER shall either separate with the local load or stop generating within 2 seconds.
 - i) Any voltages present on the DER side of the test point shall be verified as less than 110% of the nominal voltage.
- d) The device that was opened to remove the Area EPS source shall be closed and the DER shall not re-parallel with the Area EPS for at least 5 minutes, or per a mutually agreed upon enter service time.

13.2.3 Final System Sign-off

To ensure the safety of the public, all DER systems greater than 250 kW, and all DER systems of any size which are not UL 1741 certified, shall be certified as ready to operate by a Professional Engineer registered in the State of Minnesota, prior to the installation being considered ready for commercial use. This certification shall be provided with the certified test report submitted to the Area EPS Operator in Section 5.7 of the TIIR.

13.2.4 Periodic Testing and Record Keeping

Any time the interface hardware, software, or firmware, including protective relaying and DER control systems are replaced and/or modified,



the Area EPS Operator shall be notified. This notification shall, if possible, be with sufficient warning so that the Area EPS Operator personnel can be involved in the planning for the modification and/or witness the verification testing. Verification testing shall be completed on the replaced and/or modified equipment and systems. The involvement of the Area EPS Operator personnel will depend upon the complexity of the DER and the component being replaced and/or modified. Since the Interconnection Customer and the Area EPS Operator are now operating an interconnected system, it is important for each to communicate changes in operation, procedures and/or equipment to ensure the safety and reliability of the Local EPS and Area EPS.

All interconnection-related protection systems shall be periodically tested and maintained by the Interconnection Customer at intervals specified by the manufacturer or system integrator. These intervals shall not exceed 5 years. Periodic test reports and a log of inspections shall be maintained by the Interconnection Customer and made available to the Area EPS Operator upon request. The Area EPS Operator shall be notified prior to the period testing of the protective systems, so that Area EPS Operator personnel may witness the testing if so desired.

Any system that depends upon a battery for trip/protection power shall be checked and logged once per month for proper voltage. Once every four years the battery(s) must be either replaced or a discharge test performed. Longer intervals are possible through the use of “station class batteries” and Area EPS Operator approval.

14 Sample Documents for Simplified Process

The following sections outline requirements for DER that qualify for the Simplified Process only, as described by the Minnesota Distributed Energy Resources Interconnection Process. Projects that do not qualify for the Simplified Process should contact the interconnection coordinator for document requirements.

14.1 One-line diagram

One-Line diagram, also known as a single-line diagram, showing the installation of the DER system and associated equipment shall be required with each interconnection application. An example of an acceptable one-line diagram is included at the end of this section. To reduce the chances of a delayed review by increasing the overall clarity of the one-line diagram, it is strongly recommended to use a standard graphical symbol set, such as that found in IEEE 315, when such a standardized symbol exists.



The following information shall be clearly depicted on the one-line diagram:

Contact information and General

- 1) Name of Interconnection Customer who owns/will own service, the Area EPS Operator “customer of record” for existing services.
- 2) Application OID or case number assigned to the project.
- 3) Clearly identify where test and verification features will be applied in the written test procedure as the Reference Point of Applicability or “RPA.”
- 4) A note indicating that the design shall meet National Electric Code (NEC codes) requirements

Electrical Component Schematic

- 1) Label and show the electrical layout of all equipment in-line between the main service meter and the DER system.
- 2) The equipment listed shall include, at a minimum, switches, breakers, fuses, junction boxes, combiner boxes, protective devices, etc.
- 3) All customer equipment²² shall be located on the customer-side of the main service meter.
- 4) Primary vs secondary interconnection shall be clearly noted and consistent with all other provided documentation.
- 5) Main service meter and main service panel.
- 6) Main service protection²³ between DER and the Area EPS.
- 7) The protective device shall be provided immediately after the main service meter.
- 8) Electrical ratings²⁴ of all equipment.

²² Area EPS Operator Interconnection Facilities on the Area EPS Operator side of the PCC is not required to be shown on the customer one-line diagram. Any Area EPS Operator Interconnection Facilities shown are subject to change and should not be used for planning/design purposes by the customer

²³ For DER being installed on existing buildings, the main service breaker will typically be sufficient

²⁴ Including, but not limited to, Volts, Amps, number of phases, kW, kVA, winding configurations



- 9) The aggregate AC capacity of each DER system.
- 10) The electrical ratings of the DER shall be provided:
 - a. Voltage
 - b. Power Output (KVA or kW)
 - c. Phases (single or three-phase inverters)
- 11) Clearly note if inverter(s) are UL1741 certified.
- 12) *When multiple DER units are existing or proposed on a single service:* all DER systems shall be shown with proposed and existing marked.
- 13) *For energy storage systems:* the mode of operation, per Section 10.11, being applied for shall be clearly indicated on the one-line diagram.
- 14) The circuit for auxiliary equipment power necessary to the operation of the DER shall be shown

Metering

- 1) Production meter, if applicable, with ownership clearly noted (Area EPS Operator or customer).
- 2) Meter Phases
 - a. For single-phase installations, the meter shall be specified as 1-phase, 3-wire.
 - b. For three-phase installations, the meter shall be specified as 3-phase, 4-wire.
- 3) No loads or energy storage systems shall be connected on the DER side of the production meter.
- 4) All Area EPS Operator-owned production meters shall be installed at an Area EPS Operator standard voltage²⁵
- 5) Production Meter CT polarity shall be shown on the drawing as facing the PV, i.e. H1 of the CT faces the inverter such that DER is seen by the production meter as kWh delivered.

²⁵ Xcel Energy standard service voltages can be found on Pg. 24, Section 3.1.1 of the Electric Standard for Electric Installation and Use. The inverter side of a step-up transformer may be a non-standard Area EPS Operator voltage, provided that no Area EPS Operator metering is located between the step-up transformer and the inverter



- 6) Customer owned meters shall not be located on the DER side of the Area EPS Operator production meter²⁶.
- 7) *For systems with an output of 200 amps or more:* any Area EPS Operator-owned metering requiring PTs shall be shown with the PTs unfused.

Utility AC Disconnect

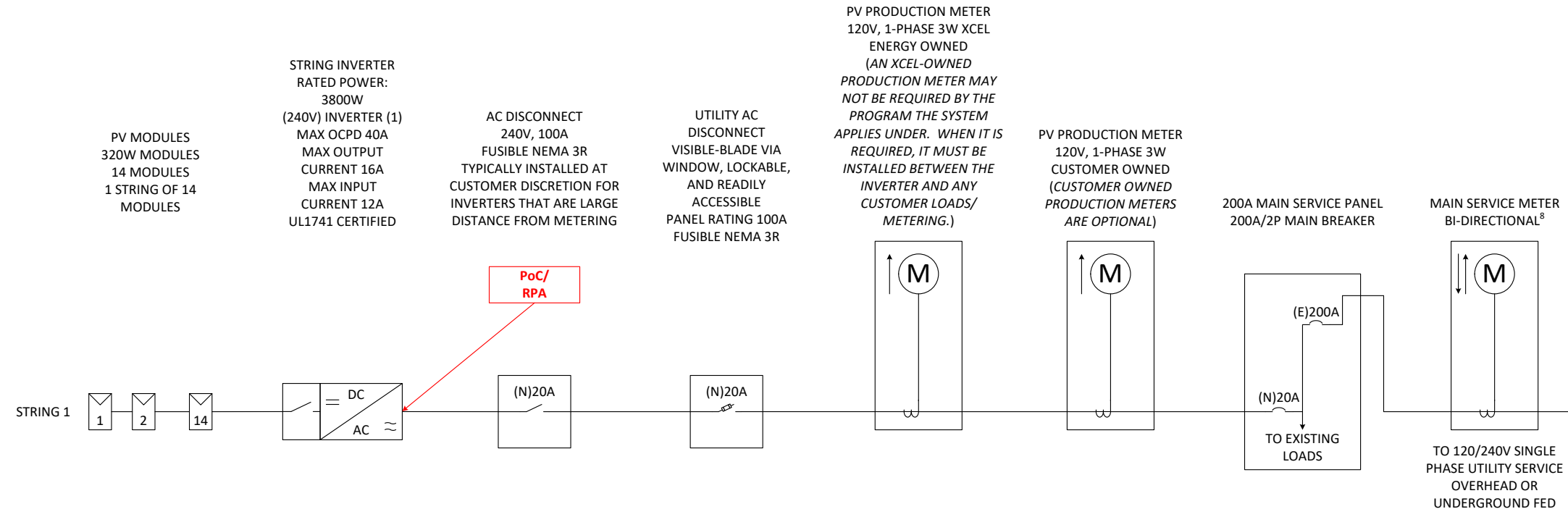
- 1) A visible-open type, lockable, and readily accessible AC disconnect for purposes of isolating the DER from the Area EPS source labeled "Utility AC Disconnect," "Photovoltaic Utility AC Disconnect," or similar shall be shown.
- 2) Other AC Disconnects shall not be labeled or identified as a "Utility" AC Disconnect, if applicable.
- 3) If the Utility AC Disconnect is not located within 10 feet of the main service meter²⁷, a label meeting all requirements of the "Label Details" section shall be placed at the main service meter clearly showing the location of the Utility AC Disconnect.
- 4) For installations that require a Production Meter, the Utility AC Disconnect shall be located between the DER and production meter.
- 5) For installations not requiring a Production Meter, the Utility AC Disconnect shall be located between the DER and main service meter.
- 6) *When multiple DER units are existing or proposed on a single service:* if a single Utility AC Disconnect cannot be used to disconnect all DER, all Utility AC Disconnects shall include numerical identification such as "Utility AC Disconnect 1 of 2" or similar. The number of disconnects required to be operated to isolate the DER from the Area EPS shall be clear.

²⁶ Refer to applicable state interconnection tariffs and program rules to determine if production meters are applicable

²⁷ This will be evaluated as an exception, which may or may not be approved based on the accessibility of the AC Disconnect or the clarity of the placard



ONE LINE EXAMPLE A:
 FOR SINGLE INVERTER SYSTEMS



	PV MODULE	INVERTER	UTILITY DISCONNECT	PV METER	MAIN SERVICE PANEL	INTERCONNECTION METHOD
Make:						
Model:						
Rating:						
Total:						

NOTES:

- THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY!
- ALL TESTING SHALL BE PERFORMED BY QUALIFIED PERSONNEL, WITH PROPER PERSONAL PROTECTIVE EQUIPMENT
- THE PRODUCTION METER AND AC DISCONNECT SHOULD BE LOCATED TOGETHER IN A READILY ACCESSIBLE LOCATION WITHIN 10' OF THE MAIN SERVICE METER
- 24/7 UNESCORTED KEYLESS ACCESS SHALL BE PROVIDED FOR THE METERS AND AC DISCONNECT
- UTILITY AC DISCONNECT SHOULD BE LOCATED WITHIN 10 FEET OF THE MAIN SERVICE METER
- NOTE ALL THE APPLICABLE NEC CODES
- SHOW ALL THE SYSTEMS INCLUDING STORAGE, EXISTING AND NEW (IF APPLICABLE)
- SERVICES <320A WILL USE SELF-CONTAINED MAIN SERVICE METERS. 320A SERVICES MUST INDICATE WHETHER THE METERING WILL BE SELF-CONTAINED OR TRANSFORMER METERED. ALL SERVICES 400A OR GREATER MUST BE TRANSFORMER METERED

PV SYSTEM:

ROOF SLOPE: 20°
 AZIMUTH: 180°
 PV MODULES: 320W
 TOTAL: 14
 MODULES PER STRING: 14

RACK CONFIGURATION:

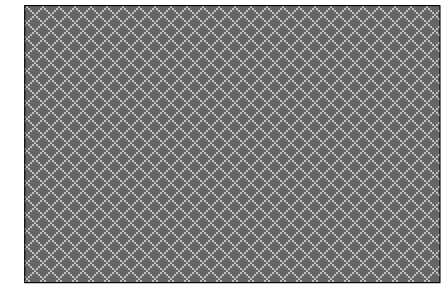
INVERTER INFORMATION:

3.8kW UL CERTIFIED INVERTER, (1)
 DC/AC RATIO: 1.179

ABBREVIATIONS:

- FOH: FRONT OF HOUSE
- FSB: FIRE SET BACKS
- (E): EXISTING
- (N): NEW
- PV: PHOTOVOLTAIC
- MAX: MAXIMUM
- OCPD: OVERCURRENT PROTECTION DEVICE
- PCC: POINT OF COMMON COUPLING
- PoC: POINT OF DER CONNECTION
- RPA: REFERENCE POINT OF APPLICABILITY

SYSTEM SIZE:
 3.8kW AC/4.48kW DC



CUSTOMER NAME

JOHN DOE

SCALE

PROJECT

EXAMPLE DRAWINGS FOR SMALL SOLAR INTERCONNECTIONS

INSTALLATION ADDRESS

INSTALLER NAME AND CONTACT

SHEET

ONE LINE DIAGRAM

SUBMITTAL

EXAMPLE

#	DATE	REVISION
1	12/1/2018	INITIAL SUBMITTAL
2	12/15/2018	UTILITY COMMENTS
3	6/17/2019	CORRECTED SUBMITTAL

APPLICATION OID, SRC, OR CASE NUMBER

PROFESSIONAL CERTIFICATION

DRAWN BY
 JANE DOE

CHECKED BY
 UTE I. LITTY

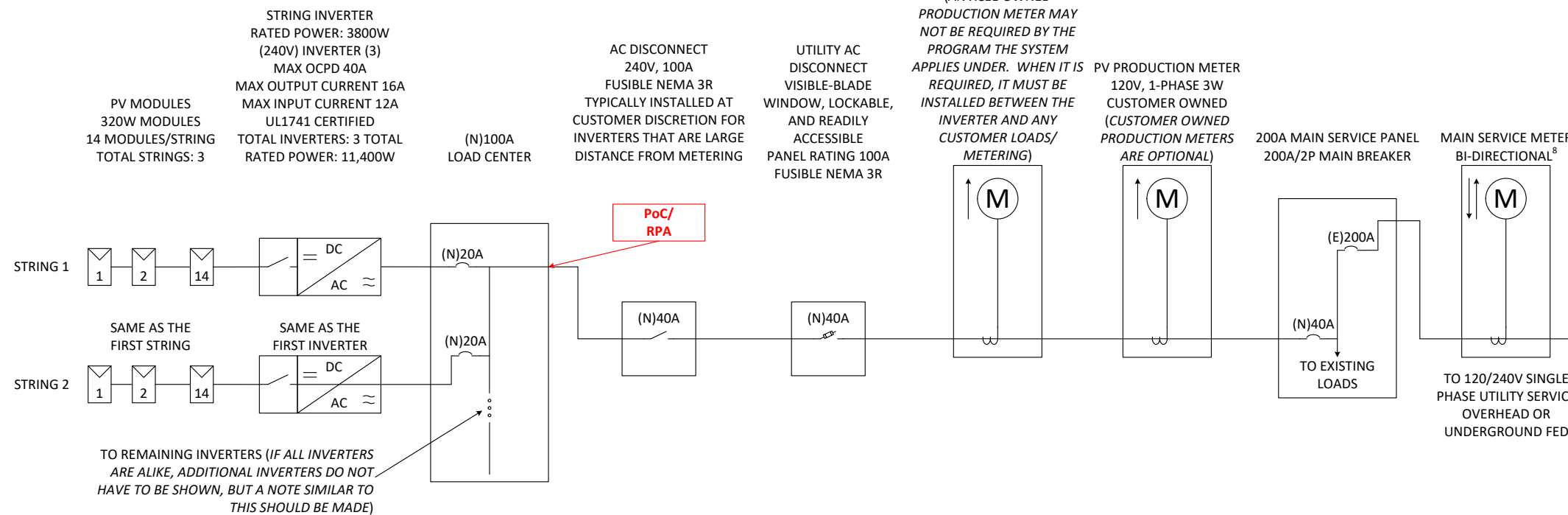
DATE
 6/17/2019

PROJECT NUMBER
 2019-100.01

SHEET NUMBER
E-101-02A



ONE LINE EXAMPLE B:
 FOR MULTIPLE INVERTER SYSTEMS



	PV MODULE	INVERTER	UTILITY DISCONNECT	PV METER	MAIN SERVICE PANEL	INTERCONNECTION METHOD
Make:						
Model:						
Rating:						
Total:						

NOTES:

- THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY!
- ALL TESTING SHALL BE PERFORMED BY QUALIFIED PERSONNEL, WITH PROPER PERSONAL PROTECTIVE EQUIPMENT
- THE PRODUCTION METER AND AC DISCONNECT SHOULD BE LOCATED TOGETHER IN A READILY ACCESSIBLE LOCATION WITHIN 10' OF THE MAIN SERVICE METER
- 24/7 UNESCORTED KEYLESS ACCESS SHALL BE PROVIDED FOR THE METERS AND AC DISCONNECT
- UTILITY AC DISCONNECT SHOULD BE LOCATED WITHIN 10 FEET OF THE MAIN SERVICE METER
- NOTE ALL THE APPLICABLE NEC CODES
- SHOW ALL THE SYSTEMS INCLUDING STORAGE, EXISTING AND NEW (IF APPLICABLE)
- SERVICES <320A WILL USE SELF-CONTAINED MAIN SERVICE METERS. 320A SERVICES MUST INDICATE WHETHER THE METERING WILL BE SELF-CONTAINED OR TRANSFORMER METERED. ALL SERVICES 400A OR GREATER MUST BE TRANSFORMER METERED

PV SYSTEM:

ROOF SLOPE: 20°
 AZIMUTH: 180°
 PV MODULES: 320W
 TOTAL: 32
 MODULES PER STRING: 14

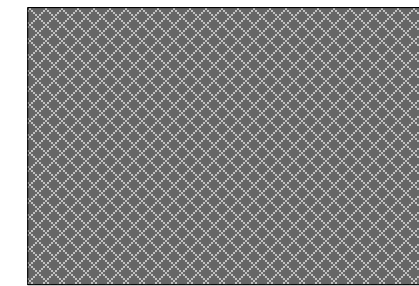
RACK CONFIGURATION:

INVERTER INFORMATION:

3.8kW UL CERTIFIED INVERTER, (3)
 DC/AC RATIO: 1.179

ABBREVIATIONS:

- FOH: FRONT OF HOUSE
- FSB: FIRE SET BACKS
- (E): EXISTING
- (N): NEW
- PV: PHOTOVOLTAIC
- MAX: MAXIMUM
- OCPD: OVERCURRENT PROTECTION DEVICE
- PCC: POINT OF COMMON COUPLING
- PoC: POINT OF DER CONNECTION
- RPA: REFERENCE POINT OF APPLICABILITY



CUSTOMER NAME

JOHN DOE

SCALE

PROJECT

EXAMPLE DRAWINGS FOR SMALL SOLAR INTERCONNECTIONS

INSTALLATION ADDRESS

INSTALLER NAME AND CONTACT

SHEET

ONE LINE DIAGRAM

SUBMITTAL

EXAMPLE

#	DATE	REVISION
1	12/1/2018	INITIAL SUBMITTAL
2	12/15/2018	UTILITY COMMENTS
3	6/17/2019	CORRECTED SUBMITTAL

APPLICATION OID, SRC, OR CASE NUMBER

PROFESSIONAL CERTIFICATION

DRAWN BY
 JANE DOE

CHECKED BY
 UTE I. LITTY

DATE
 6/17/2019

PROJECT NUMBER
 2019-100.01

SYSTEM SIZE:
 11.4kW AC/13.44kW DC

SHEET NUMBER
 E-101-02B



14.2 Site diagram

Site Plan or location plan identifying location of equipment noted on the one-line diagram shall show the following information:

Contact Information and General

- 1) Name of Customer who owns/will own the service, the Area EPS Operator “customer of record” for existing services.
- 2) Installation premise address.
- 3) Installation address shall match application address.
- 4) Installation address shall match the premise address for existing customer/services.
- 5) Installer name & contact information.
- 6) Application OID or case number assigned to the project.
- 7) Building(s) and streets shall be labelled.
- 8) A minimum of one street shall be included on the site plan, with the name, distance, and direction to the nearest cross street, if the nearest cross street is not shown.
- 9) Compass direction (indicate North).

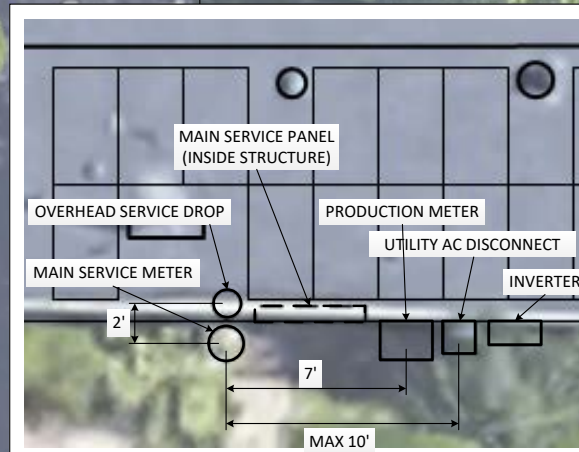
Electrical Component Locations

- 1) Main service entrance, all meter locations, disconnects, transformers, proposed and existing DER systems.
 - a. Distance shall be noted between this equipment.
 - b. Primary vs secondary interconnection shall be clearly noted and consistent with all other documentation.
- 2) The Production Meter and Utility AC Disconnect shall be located together in a readily accessible location within 10' of the main service meter.



- a. If the Utility AC Disconnect or Production Meter is not located within 10 feet of the main service meter²⁸, a label meeting all requirements of the “Label Details” section shall be placed at the main service meter clearly showing the location of the Utility AC Disconnect.
- 3) 24/7 unescorted keyless access shall be provided to all Area EPS Operator equipment.
- 4) Position, distance and clearance concerns of overhead electric service lines and/or other utilities in relation to the PV panels shall be noted.
- 5) A separate Detail View or Plan View may be required to clearly show location of meters, main service and Utility AC disconnect, when the site layout is unclear or illegible when printed on an 11”x17” sheet.

²⁸ This will be evaluated as an exception, which may or may not be approved based on the accessibility of the Utility AC Disconnect or the clarity of the placard



1 EQUIPMENT LAYOUT
 SCALE:

NOTES:

1. THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY!
2. ALL TESTING SHALL BE PERFORMED BY QUALIFIED PERSONNEL, WITH PROPER PERSONAL PROTECTIVE EQUIPMENT
3. THE PRODUCTION METER AND AC DISCONNECT SHOULD BE LOCATED TOGETHER IN A READILY ACCESSIBLE LOCATION WITHIN 10' OF THE MAIN SERVICE METER
4. 24/7 UNESCORTED KEYLESS ACCESS SHALL BE PROVIDED FOR THE METERS AND AC DISCONNECT
5. UTILITY AC DISCONNECT SHOULD BE LOCATED WITHIN 10 FEET OF THE MAIN SERVICE METER
6. NOTE ALL THE APPLICABLE NEC CODES
7. SHOW ALL THE SYSTEMS INCLUDING STORAGE, EXISTING AND NEW (IF APPLICABLE)

PV SYSTEM:

ROOF SLOPE: 20°
 AZIMUTH: 180°
 PV MODULES: 320W
 TOTAL: 14
 MODULES PER STRING: 14

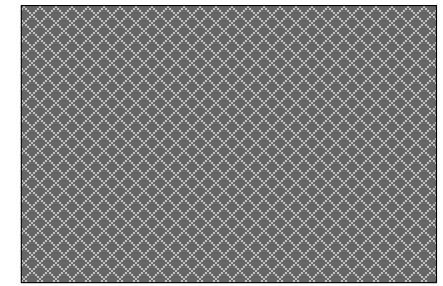
RACK CONFIGURATION:

INVERTER INFORMATION:
 3.8 KW UL CERTIFIED INTVERTER, (1)
 DC/AC RATIO: 1.179

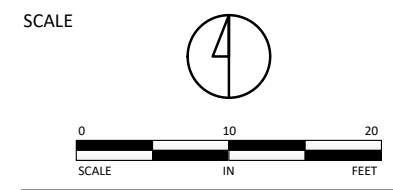
ABBREVIATIONS:

1. FOH: FRONT OF HOUSE
2. FSB: FIRE SET BACKS
3. (E): EXISTING
4. (N): NEW
5. PV: PHOTOVOLTAIC
6. MAX: MAXIMUM
7. OCPD: OVERCURRENT PROTECTION DEVICE
8. PCC: POINT OF COMMON COUPLING
9. PoC: POINT OF DER CONNECTION
10. RPA: REFERENCE POINT OF APPLICABILITY

SYSTEM SIZE:
 3.8kW AC/4.48kW DC



CUSTOMER NAME
JOHN DOE



PROJECT
EXAMPLE DRAWINGS FOR SMALL SOLAR INTERCONNECTIONS
 INSTALLATION ADDRESS

INSTALLER NAME AND CONTACT

SHEET
SITE PLAN
 SUBMITTAL
EXAMPLE

#	DATE	REVISION
1	12/1/2018	INITIAL SUBMITTAL
2	12/15/2018	UTILITY COMMENTS
3	6/17/2019	CORRECTED SUBMITTAL

APPLICATION OID, SRC, OR CASE NUMBER

PROFESSIONAL CERTIFICATION

DRAWN BY
 JANE DOE

CHECKED BY
 UTE I. LITTY

DATE
 6/17/2019

PROJECT NUMBER
 2019-100.01

SHEET NUMBER
E-101-01A



14.3 Test Procedure

A test procedure that will be used to verify the DER to Area EPS interface protection and operation of the DER system shall be submitted to the Area EPS Operator for approval. The procedure shall include an open phase test (for three phase systems) and an unintentional island detection test (for all systems) to verify the system ceases generating in parallel with the Area EPS Operator distribution system when the Area EPS source is lost. Although an example Test Procedure is provided here, each system is unique and will require a custom test procedure based on the DER²⁹. In addition to the manufacturer's recommendations, the following steps or notes shall be included:

Contact Info and General

- 1) Name of Customer who owns service, the Area EPS Operator "customer of record" for existing services.
- 2) Installation premise address shall match application address.
 - a. Address shall match the premise address for existing customer/services.
- 3) Application OID, SRC, or case number assigned to the project.
- 4) A note stating "All testing shall be performed by qualified personnel."

Testing Applicable to all DER

- 1) The procedure shall provide steps to verify fixed power factor settings for each inverter meet the project requirements.
- 2) The unintentional islanding test shall at minimum contain the following steps:
 - a. Steps that verify DER system is ready to be energized.
 - b. Steps to verify labeling for the Main Service Panel, DER Protection, DC Disconnect, AC disconnect, Utility AC Disconnect, Production Meter (when applicable) and other relevant labelling and signage
 - c. Steps to energize the DER system.
 - d. While in normal operation, steps to verify the voltages at the DER AC terminals are within 5% of the combined DER AC voltage ratings and all LEDs, alarms, and/or LCD codes are "normal."

²⁹ DER Owners may wish to consult with the Manufacturer regarding considerations specific the DER unit of interest.



- e. While in normal operation, steps to verify that all DER units are operational and producing power.
 - f. Steps to simulate the loss of Area EPS source³⁰ for the unintentional islanding test shall be listed.
 - i. Clearly identify the disconnection device being used to simulate this Area EPS power outage.
 - g. Using a voltmeter, verify the voltage at the inverter-side of the Utility AC Disconnect has dropped to zero.
 - ii. Only customer-owned equipment shall be used for this verification. Area EPS Operator will not provide special equipment for this verification. Area EPS Operator provided meters shall not be used for this verification.
 - h. Using an ammeter or the DER's display/metering, verify the DER has ceased to energize within two seconds. For three phase systems, three phase monitoring may be required.
- 3) Verify DER LEDs, alarms, and/or LCD codes are appropriate for loss of Area EPS source.
- 4) Steps to restore the lost Area EPS source shall be listed.
- 5) A step to verify that the inverter system delays five (5) minutes before resuming power output after the Area EPS source is restored shall be listed.

Testing Applicable only to Three-Phase systems

- 1) For three-phase systems, steps to simulate an open phase condition from the Area EPS shall be included. The device used to create an open phase shall be clearly identified in the procedure.
 - a. If ground referencing equipment is present, the open point must occur upstream of this device (upstream meaning in the direction of the Area EPS source).
 - b. If the protection scheme used to detect the open phase uses devices other than the inverter (for instance, separate relaying to trip a recloser or breaker), the installer must provide an engineering analysis that demonstrates a non-detection zone does not exist when the output of the DER is 5% or greater of the aggregate inverter AC nameplate rating in the open phase detection schemes. A step will be required to

³⁰ This typically involves opening an AC disconnect.



disable this setting during testing if an acceptable engineering analysis cannot be provided.

- 2) Steps to verify voltage and current are to be listed for the open phase test. Location of measurement points shall be identified.



WITNESS TEST PROCEDURE

Example Only- Test procedures shall be unique to the equipment and customer

Customer: John J. J. Schmidt
Address: 123 Main St., Anytown, MN
Case #: 012345678

The following steps will be performed to verify the correct installation and anti-islanding functionality of the DER. The steps in this procedure shall be followed as they are presented. All testing shall be performed by qualified personnel.

I. Verify the system is ready to be energized:

1. Label Verification
 - a. Check all required labelling is present: ____
 - i. Main Service Panel: ____
 - ii. Production Meter: ____
 - iii. Utility AC Disconnect: ____
 - iv. DC Disconnect: ____
2. Construction Verification
 - a. Perform a site walk-through, verifying system as-built matches utility-approved one-line diagram and site plan: ____
3. Confirm all wiring and construction is complete, and that the AHJ has approved the installation: ____

II. Once the above steps are complete, the system is ready to be energized. Proceed to the next steps

1. Close the back feed PV system circuit breaker in the Main Service Panel
2. Close the PV System AC disconnects in Subpanel A
3. Close the DER Utility AC Disconnect
4. Verify voltages at the Utility AC Disconnect are within 5% of the combined DER AC voltage ratings: ____
5. Verify LEDs indicating initialization: ____
6. Verify LCD message indicating Area EPS connect time: ____
7. Verify that all inverters are operational: ____
 - a. Using the inverter management application software, select "Inverter Status" from the main menu to display inverter operational status.
8. Verify that all inverters are producing at least 15% of their rated AC output: ____



- a. Using the inverter management application software, select “Inverter Status” from the main menu to display individual inverter output.
9. Verify that all inverters are operating at 0.98 absorbing Power Factor:
 - a. From the inverter interface, select “PF”
 - b. Verify “PF” is set to “0.98 absorbing”:_____

III. The DER system is now ready for simulation of loss of utility

1. Verify that all measurement instruments are in place at the Utility AC Disconnect (RPA, as indicated on the one-line diagram)
2. Open the disconnect labelled “Utility AC Disconnect” to simulate the loss of utility
3. Verify both voltage and current dropped to zero within two seconds, using a volt meter and ammeter
4. Verify all LEDs, alarms, and LCD codes indicate loss of utility

IV. The DER system is now ready to be re-energized

1. Close the disconnect labelled “Utility AC Disconnect”
2. Continue monitoring the current at the Utility AC Disconnect. Current should read zero amps for at least 5 minutes after disconnect is closed. Record time for inverters to begin generating.
 - a. Time for inverters to begin generating: ___ min

I certify that the test procedure has been conducted according to the steps above, and that the tests verified successful operation of the DER system in accordance with the Minnesota Technical Interconnection and Interoperability Requirements and the Area EPS Operator Technical Specifications Manual.

Print Name and Title: _____

Signature: _____ Date: _____



Appendix A- Types of Interconnections



A. Types of Interconnections

The manner in which the DER is connected to and disconnected from the Area EPS can vary. Most transfer systems normally operate using one of the following five methods of transferring the load from the Area EPS to the DER.

If a transfer system is installed which has a user accessible selection of several transfer modes, the transfer mode that has the greatest protection requirements will establish the protection requirements for that transfer system.

A.1 Open Transition (Break-Before-Make)

With a transfer switch, the load to be supplied from the DER is first disconnected from the Area EPS and then connected to the DER. This transfer can be relatively quick, but voltage and frequency excursions are to be expected during transfer. Computer equipment and other sensitive equipment will shut down and reset. The transfer switch typically consists of a standard UL approved transfer switch with mechanical interlocks between the two source contactors that drop the Area EPS source before the DER is connected to supply the load.

To qualify as an Open Transition switch and be subject to only the limited protective requirements, mechanical interlocks are required between the two source contacts. This is required to ensure that one of the contacts is always open and the DER is never operated in parallel with the Area EPS. If the mechanical interlock is not present, the protection requirements are as if the switch is a closed transition switch.

As a practical point of application, this type of transfer switch is typically used for loads less than 500kW. This is due to possible voltage flicker problems created on the Area EPS when the load is removed from or returned to the Area EPS source. Depending upon the Area EPSs' stiffness this level may be larger or smaller than the 500kW level.

Figure 1 at the end of this Appendix provides a typical one-line diagram of this type of installation.

A.2 Quick Open Transition (Break-Before-Make)

The load to be supplied from the DER is first disconnected from the Area EPS and then connected to the DER, similar to the open transition. However, this transition is typically much faster (less than 500 ms) than the conventional open transition transfer operation. Voltage and frequency excursions will still occur, but some computer equipment and other sensitive equipment will typically not be affected with a properly designed system. The transfer switch consists of a standard UL approved transfer switch, with mechanical interlocks between the two source contacts that drop the Area EPS source before the DER is connected to supply the load.



Mechanical interlocks are required between the two source contacts to ensure that one of the contacts is always open. If the mechanical interlock is not present, the protection requirements are as if the switch is a closed transition switch

As a practical point of application this type of transfer switch is typically used for loads less than 500kW. This is due to possible voltage flicker problems created on the Area EPS when the load is removed from or returned to the Area EPS source. Depending upon the Area EPSs' stiffness this level may be larger or smaller than the 500kW level.

Figure 2 at the end of this Appendix provides a typical one-line diagram of this type of installation and shows the required protective elements.

A.3 Closed Transition (Make-Before-Break)

The DER is synchronized with the Area EPS prior to the transfer occurring. The transfer switch then parallels with the Area EPS for a short time (100 ms or less) and then the DER and load is disconnected from the Area EPS. This transfer is less disruptive than the Quick Open Transition because it allows the DER a brief time to pick up the load before the support of the Area EPS is lost. With this type of transfer, the load is always being supplied by the Area EPS or the DER.

As a practical point of application this type of transfer switch is typically used for loads less than 500kW. This is due to possible voltage flicker problems created on the Area EPS when the load is removed from or returned to the Area EPS source. Depending upon the Area EPS stiffness this level may be larger or smaller than the 500kW level.

Figure 2 at the end of this Appendix provides a typical one-line diagram of this type of installation and shows the required protective elements. The closed transition switch must include a separate parallel time limit relay, which is not part of the DER control PLC and trips the DER from the system for a failure of the transfer switch and/or the transfer switch controls.

A.4 Soft Loading Transfer Switch

With Limited Parallel Operation - The DER is paralleled with the Area EPS for a limited amount of time (generally less than 1-2 minutes) to gradually transfer the load from the Area EPS to the DER. This minimizes the voltage and frequency problems, by softly loading and unloading the DER.

- a) The maximum parallel operation shall be controlled, via a parallel timing limit relay (62PL). This parallel time limit relay shall be a separate relay and not part of the DER control PLC.



- b) Protective Relaying is required as described in Section 6.
- c) Figure 3 at the end of this Appendix provide typical one-line diagrams of this type of installation and show the required protective elements.
- d) When paralleled for more than 100ms, electrical equipment shall be rated for the combined fault current of the Area EPS and DER contributions. Locations with dual Area EPS feeds can have significantly higher Area EPS fault current contribution.

With Extended Parallel Operation - The DER is paralleled with the Area EPS in continuous operation. Special design, coordination, and agreements are required before any extended parallel operation will be permitted. The Area EPS Operator's interconnection study will identify the issues involved.

- a) Any anticipated use in the extended parallel mode requires special agreements and special protection coordination.
- b) Protective Relaying is required as described in Section 6.
- c) Figure 4 at the end of this Appendix provides a typical one-line diagram for this type of interconnection. It must be emphasized that this represents typical installations only and final installations may vary from the examples shown due to transformer connections, breaker configuration, etc.

A.5 Inverter Connection

This is a continuous parallel connection with the system. Small DER may utilize inverters to interface to the Area EPS. Solar, wind, and energy storage are some examples of DER which typically use inverters to connect to the Area EPS. The design of such inverters shall either contain all necessary protection to prevent unintentional islanding, or the Interconnection Customer shall install conventional protection to affect the same protection. All required protective elements for a soft-loading transfer switch apply to an inverter connection. Figure 5 at the end of this Appendix shows a typical inverter interconnection.

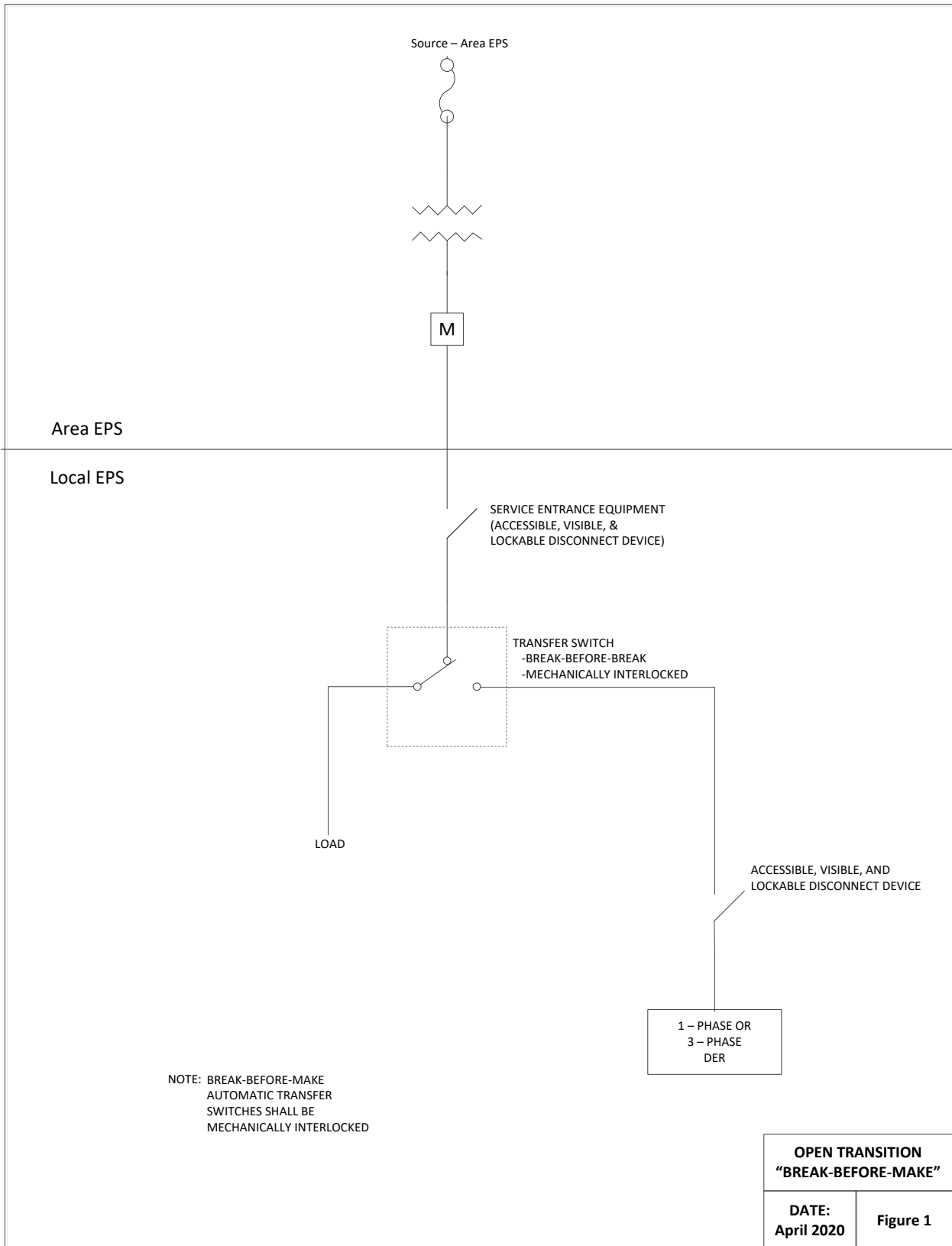
Prior to installation, the inverter shall be UL 1741 certified for interconnection to the electrical power system. The certification will confirm its anti-islanding protection and power quality related levels at the Point of Common Coupling. Also, Area EPS compatibility, electric shock hazard and fire safety are approved through UL listing of the model.

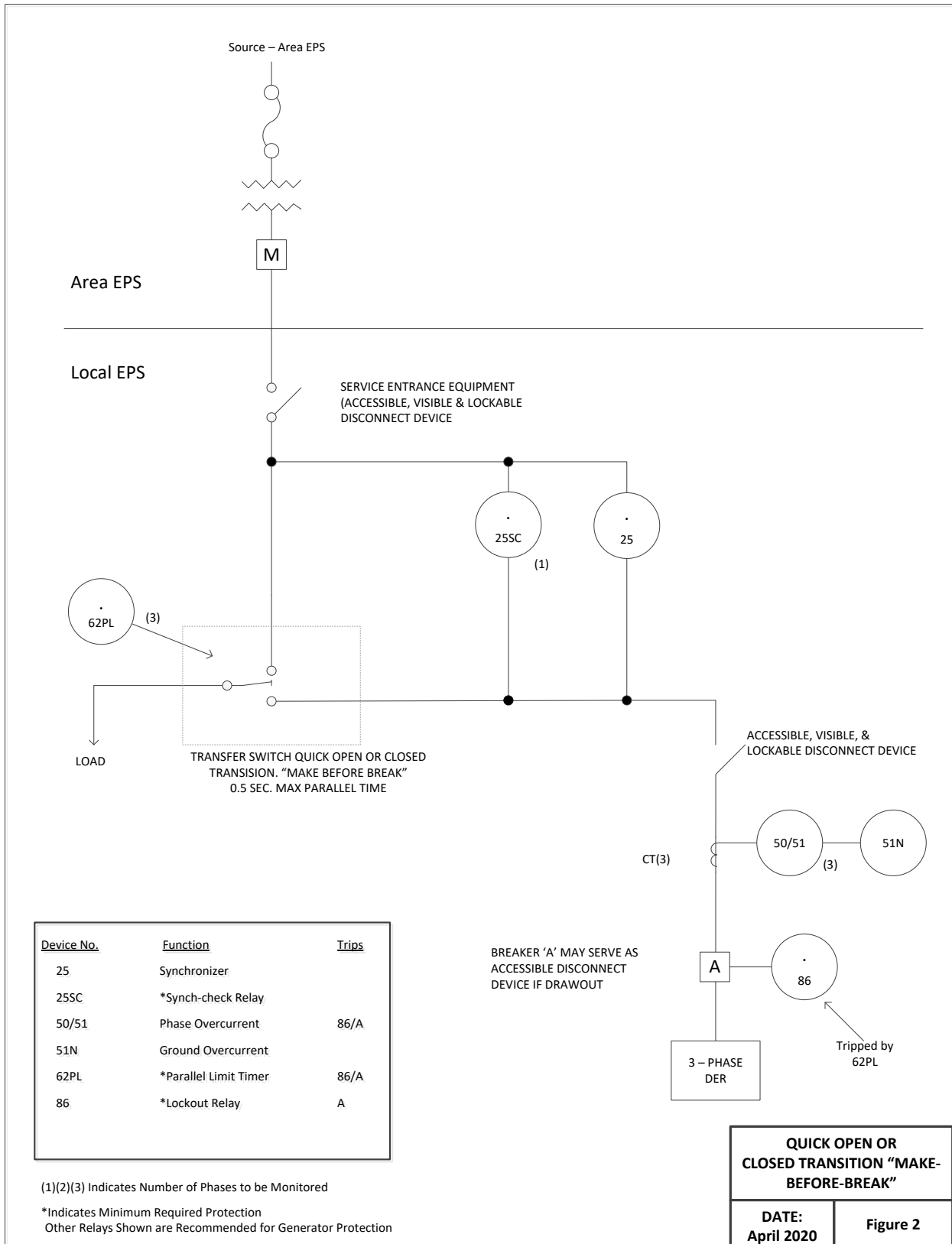
For three-phase operation, the inverter control must also be able to detect and separate for the loss of one phase. Larger inverters will still require custom protection settings, which must be calculated and designed to be compatible with the specific Area EPS being

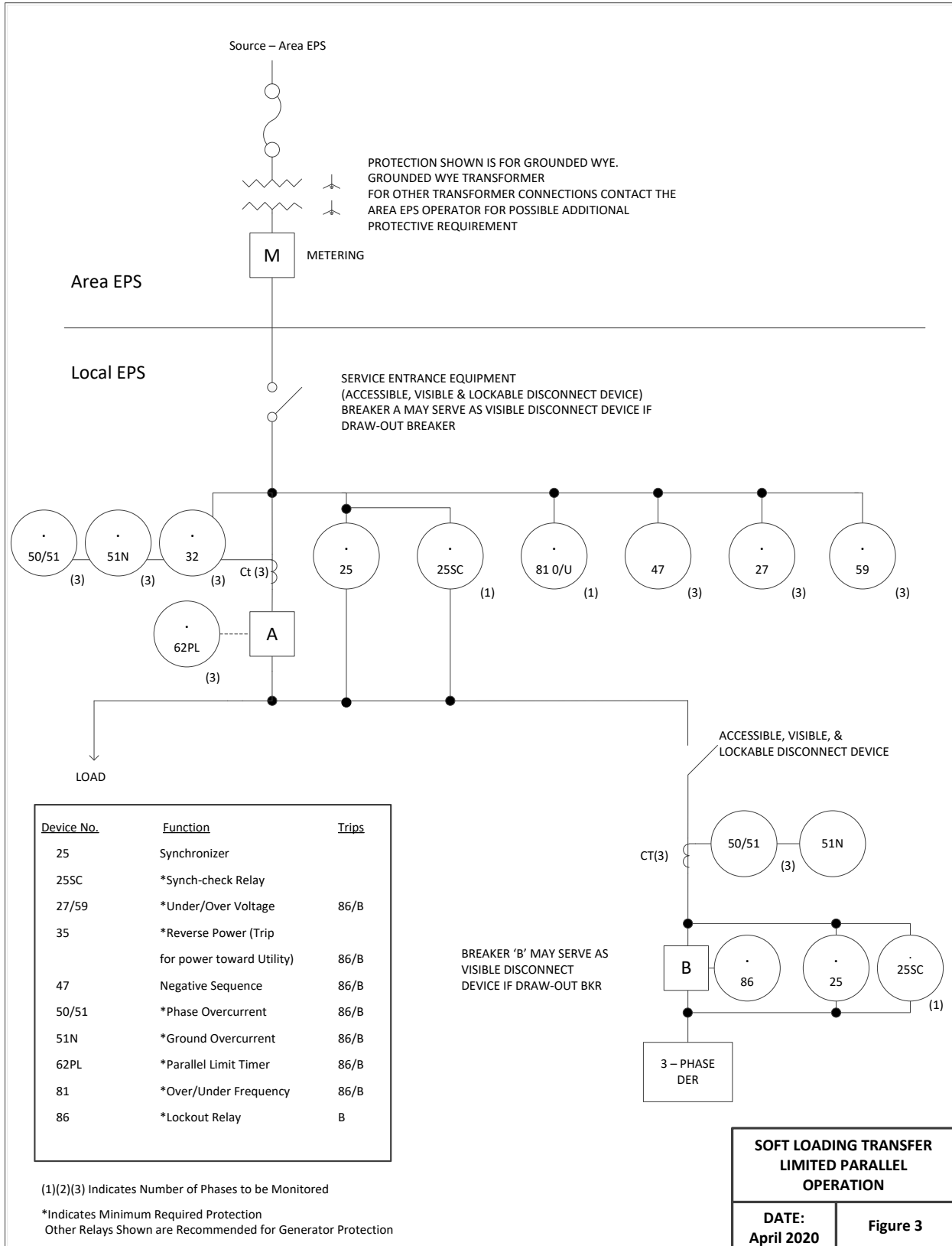


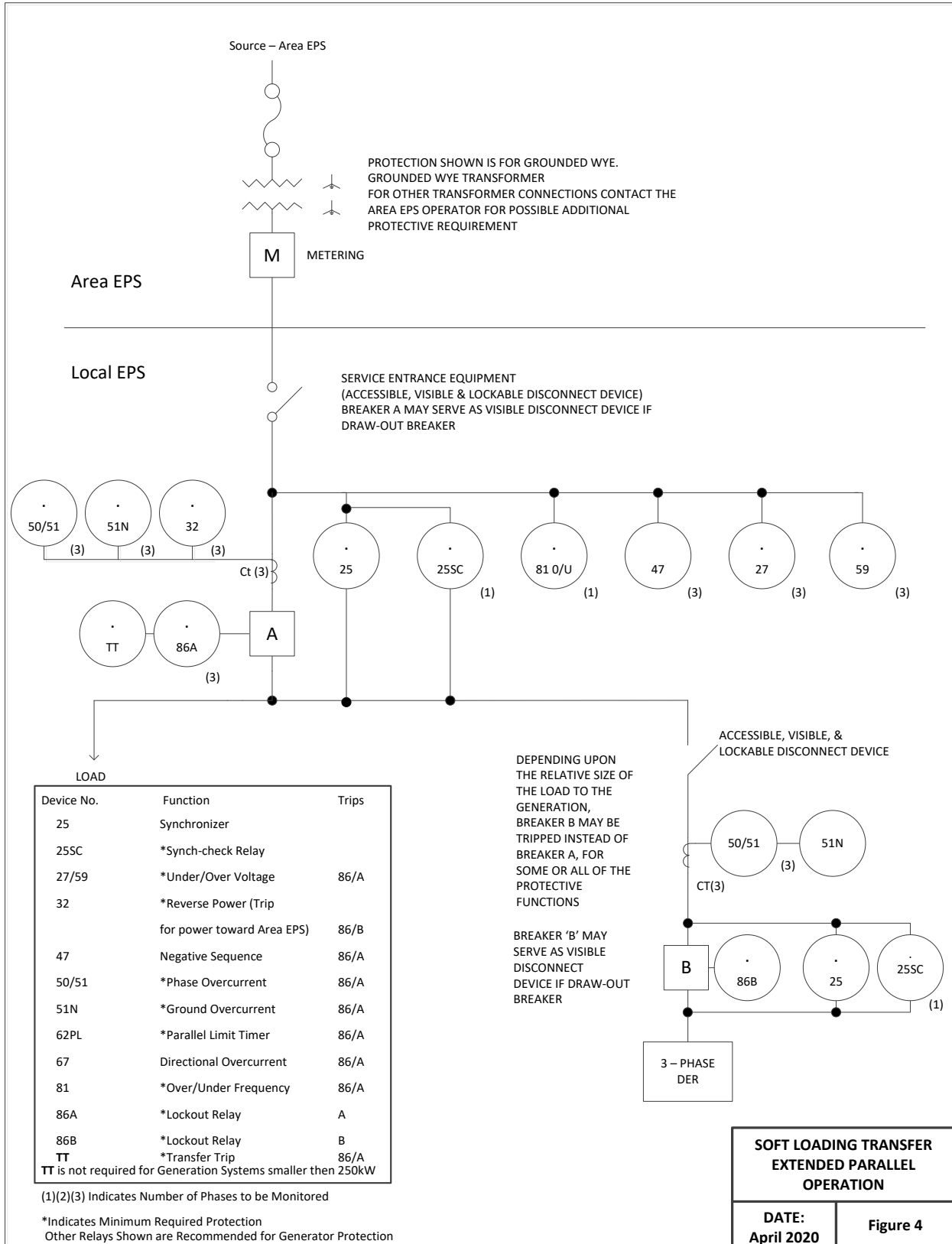
interconnected with.

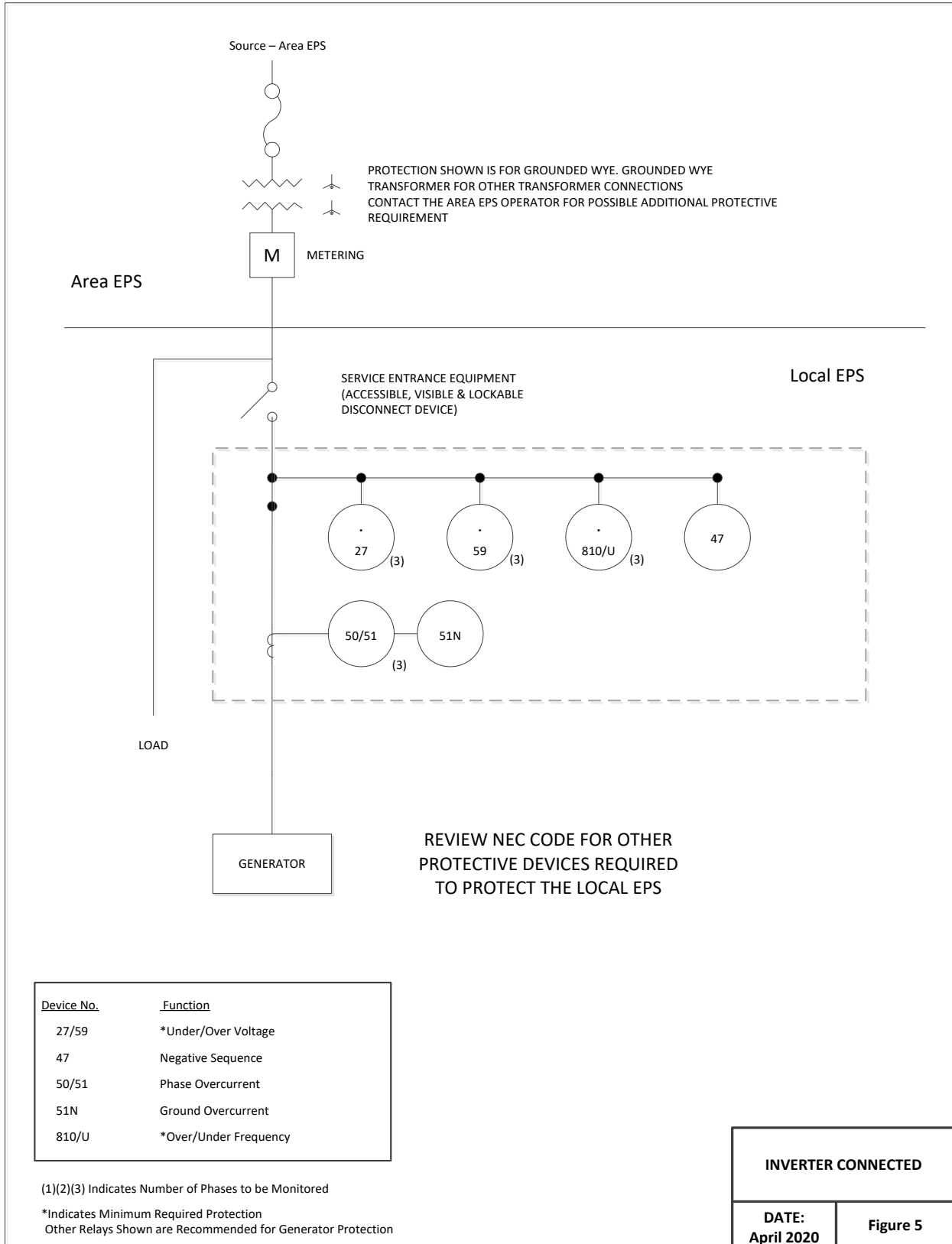
A Utility AC Disconnect, as described in TSM Section 6.1 is required for safely isolating the DER when connecting with an inverter. The inverter shall not be used as a safety isolation device.





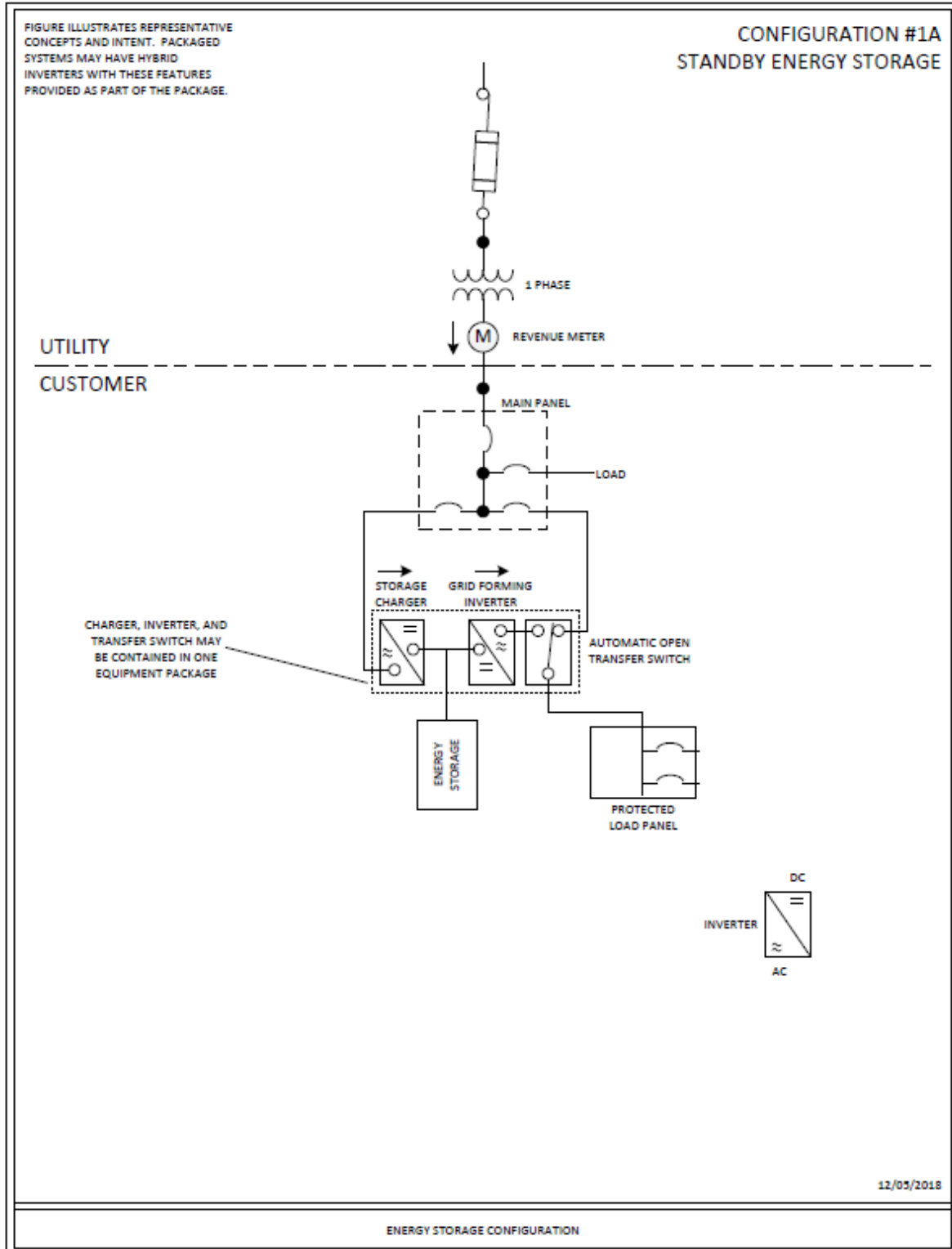


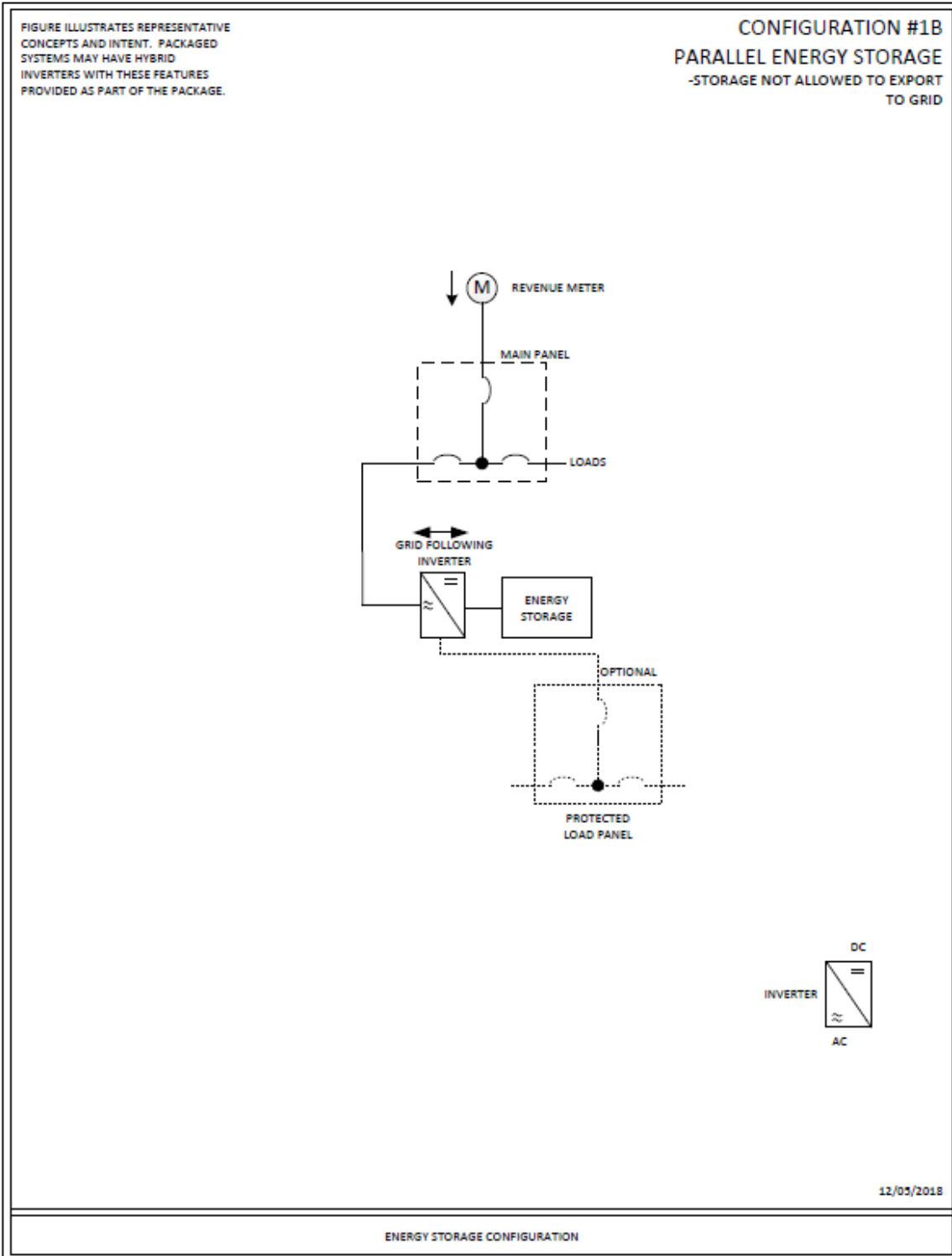


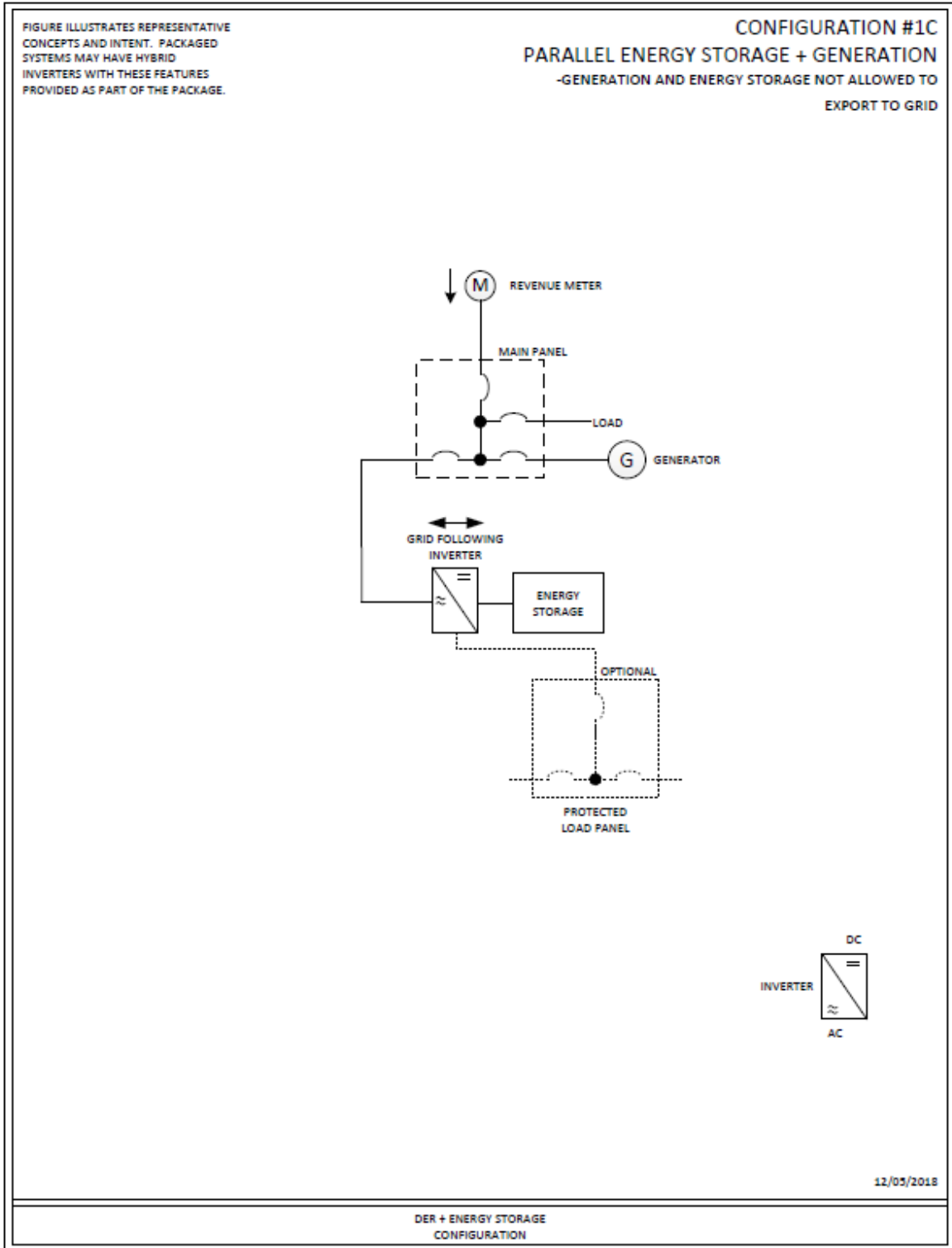


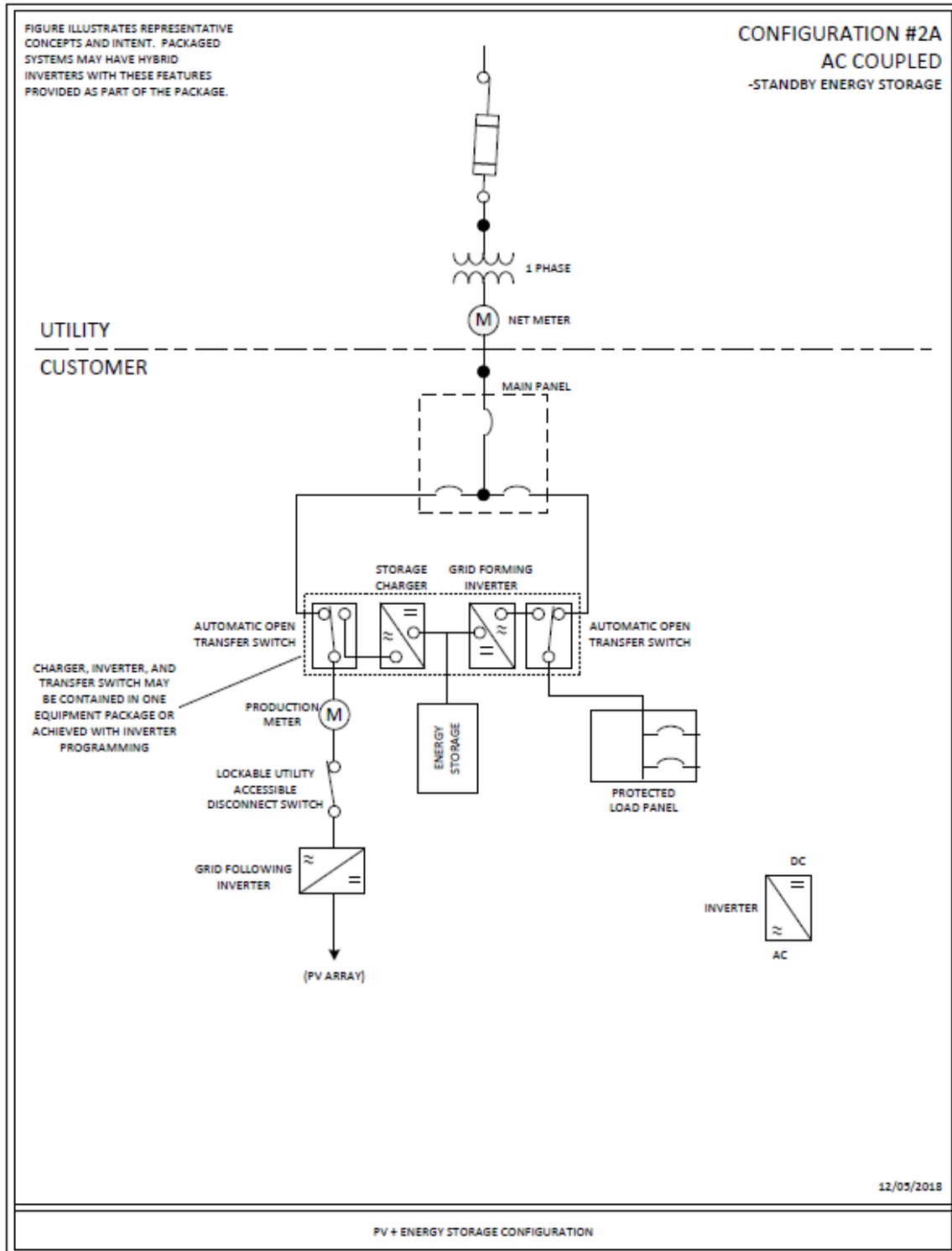


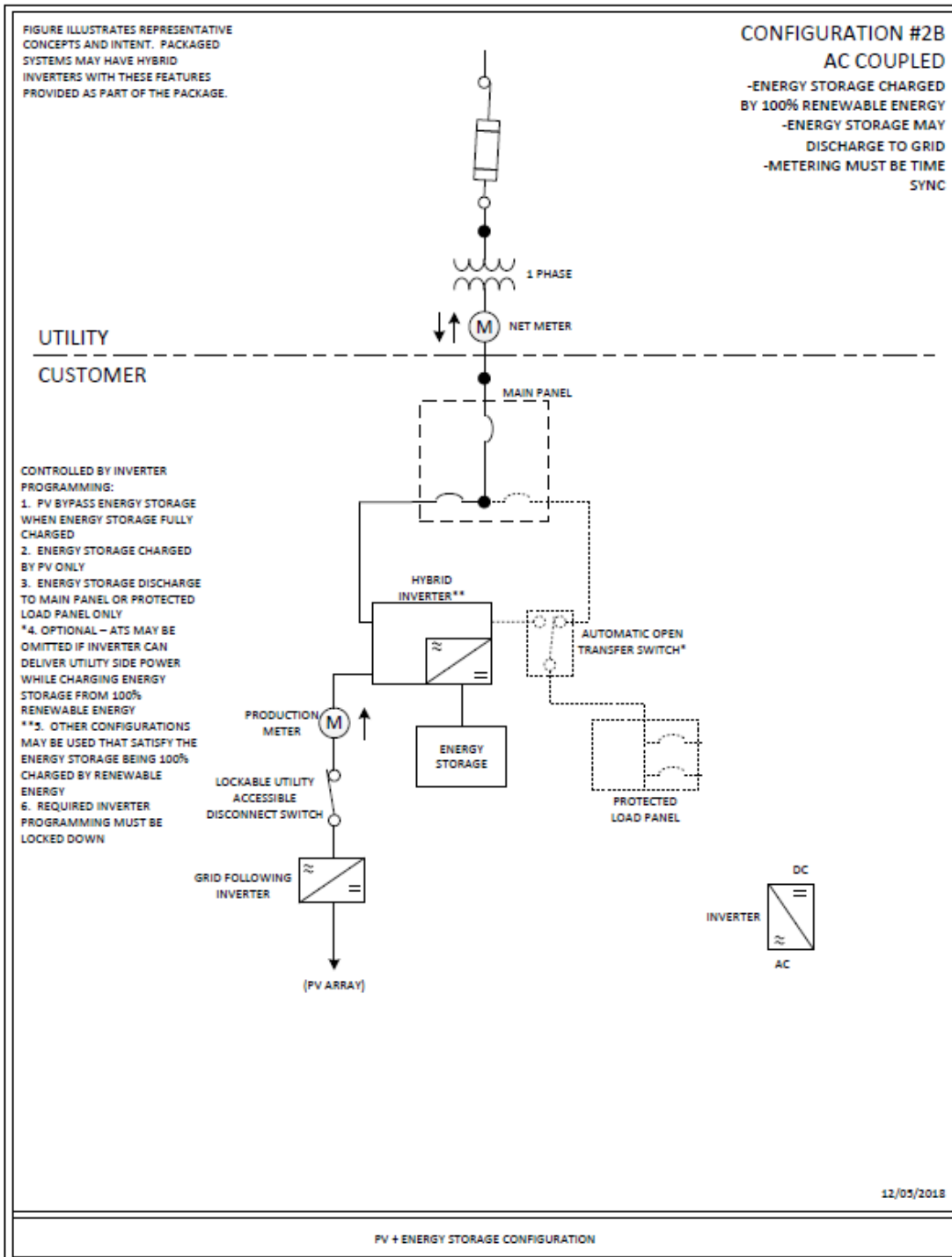
Appendix B- Energy Storage System Configuration Diagrams

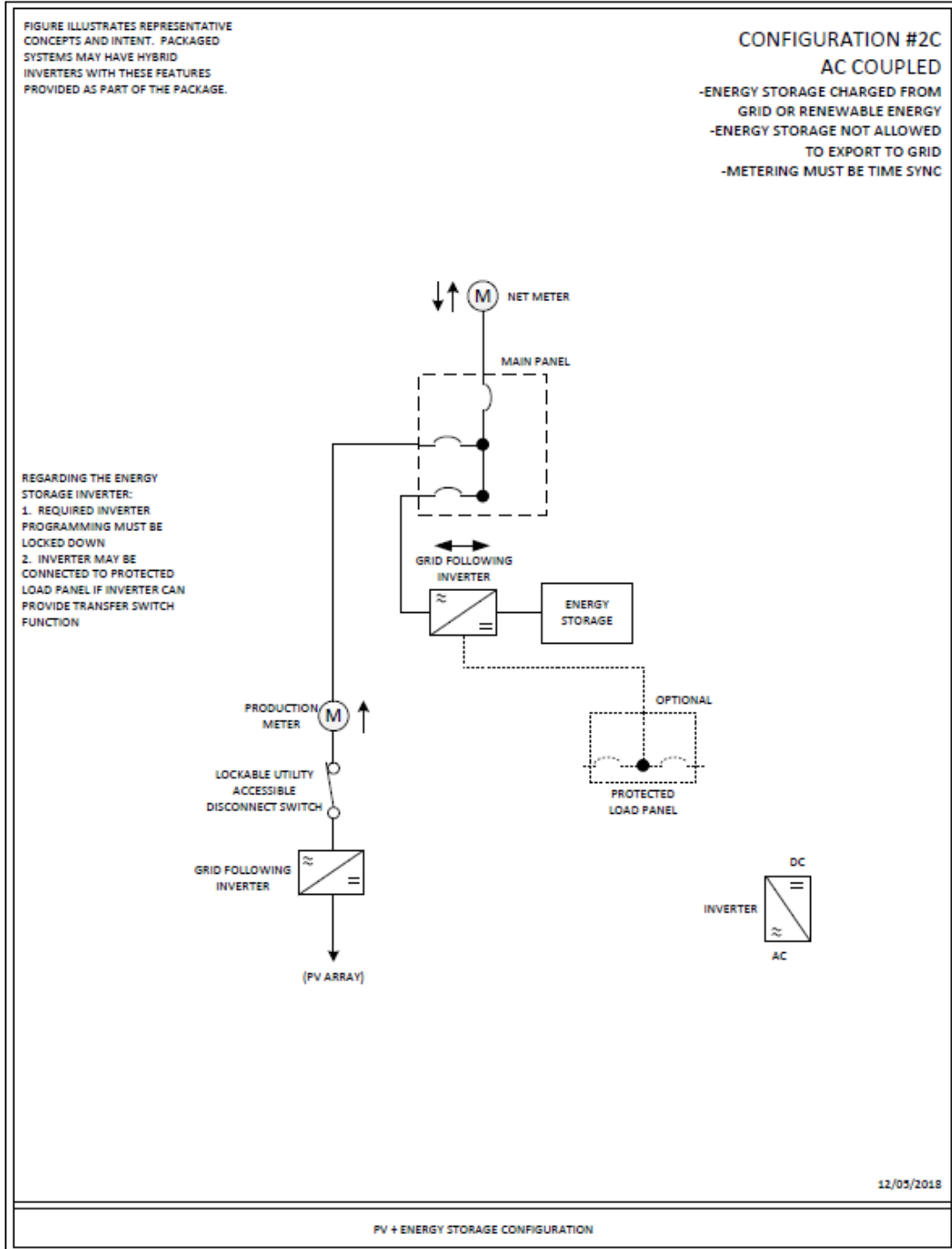


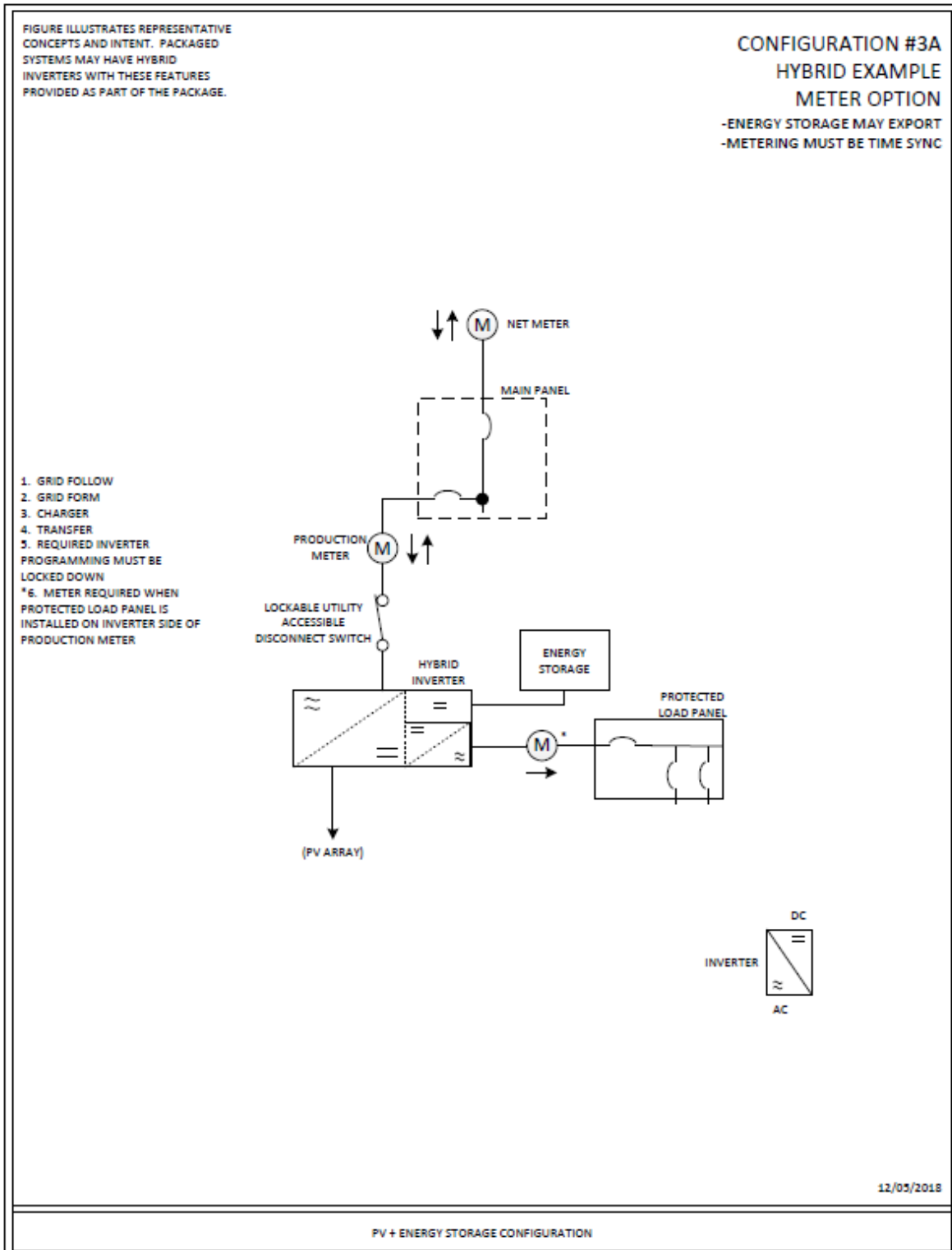


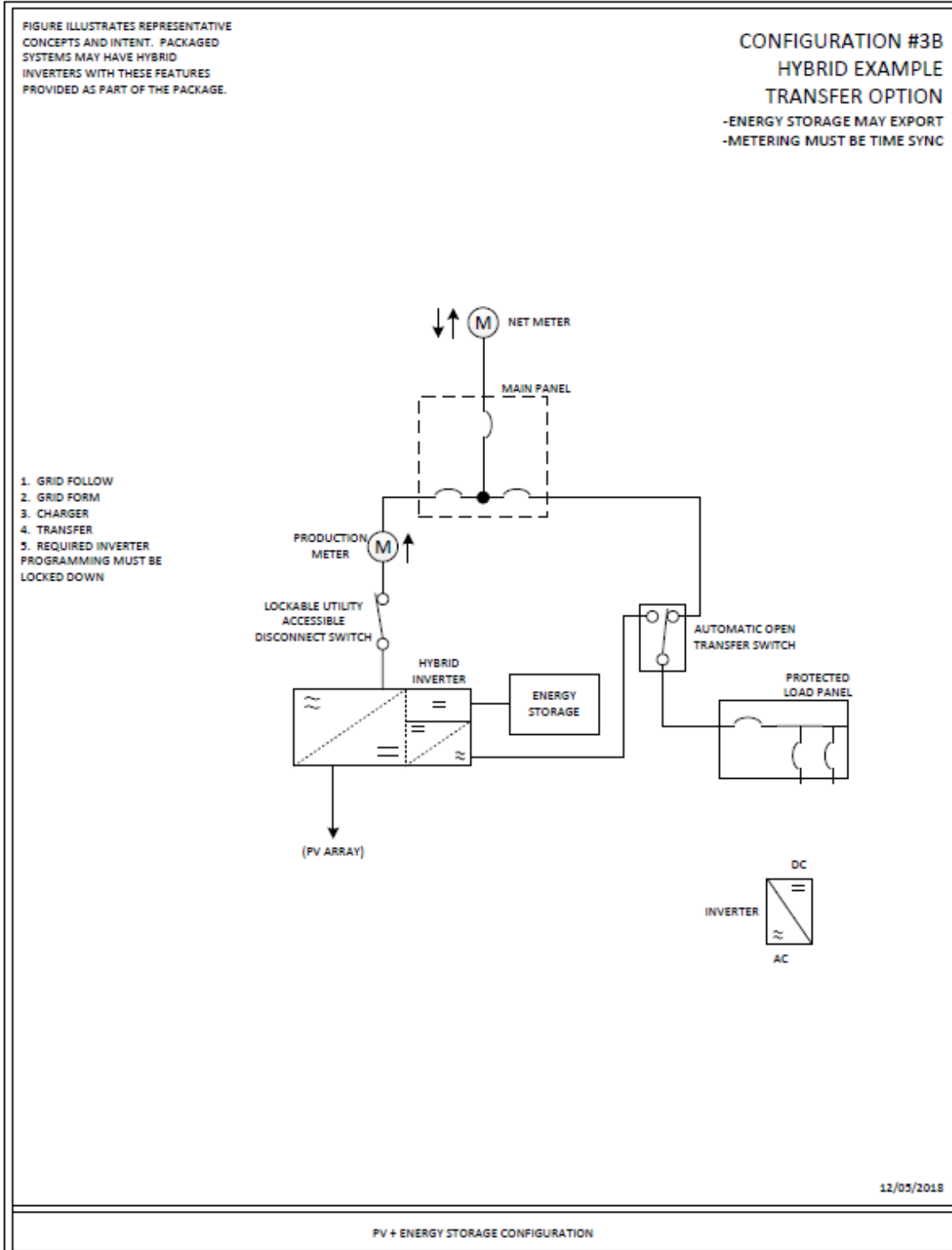














Appendix C- Energy Storage System Declarations



Declaration of Electric Storage Operation Limited to and in Compliance with NEC Article 702 and Configurations 1A and 2A in Section 10 of Xcel Energy's Technical Specifications Manual

Purpose of Declaration

Historically, Distributed Energy Resources (DERs) were assembled from discrete components or functional assemblies where the logic and operational approaches could be seen and analyzed. Today, much of the functionality is handled by an on-board computer following firmware and software instructions in order to achieve the desired results. Industry standards such as IEEE 1547 create a set of requirements that can be certified by Nationally Recognized Testing Laboratories for use on the Area EPS. However, many of the functionalities in Energy Storage Systems that are impactful to the Area EPS have no governing standard that they can be certified to, although efforts in the industry are underway. Lacking industry standards at this time for Energy Storage Systems, the functionalities need to be verified through extensive detailed review of the operating manuals and often inquiries with the manufacturer.

Declarations are used to provide supplemental information to MN DIP Exhibit B to ensure correct documentation and ratings are used for the "first use of a design" review, if needed, and to confirm subsequent applications for an approved package match the previously approved package in order to expedite approval. *An update to the firmware which modifies or adds operation modes and changes the required functionality is considered a facility modification and may be subject to a partial or full interconnection review.* This applies to all sources, whether generators or energy storage.

In Section 10.11.1.1 of the Area EPS Operator's Technical Specification Manual (TSM), Configuration 1A, the energy storage equipment is not capable of operating in parallel³¹ with the Area EPS. The declaration allows interconnection of the energy storage device without an interconnection review if this mode is secure from change. In TSM Section 10.11.2.1, Configuration 2A, the energy storage equipment is not capable of operating in parallel with the Area EPS. If the energy storage system is operated ONLY in a non-paralleling mode, and such operating mode is secured from changes by unqualified personnel and end users³², submittal of this signed declaration allows interconnection of the energy storage portion without an interconnection review by Xcel Energy. The NEM-eligible energy source portion of the facility, if added under the same application, must be reviewed and is subject to an Interconnection Agreement under MN DIP.

³¹ See Definition section.

³² Inaccessible may include locks or other physical security. Inaccessible and/or password protection must be restricted to the manufacturer/developer/installer.



Definitions

“Parallel Operation of Energy Storage” – a source operated in parallel with the Area EPS when it is connected to the Area EPS and can supply energy to the Interconnection Customer simultaneously with the Area EPS’s supply of energy³³.

“Operating Mode” – a combination of the functionality in the physical configuration and the functionality in the software programming, some of which is not shown in the configuration diagram. Operating Mode is the combined function designed to achieve an Operating Objective that may vary with a change of settings. Operating Modes are established as a function, not by a diagram designation. Operating Modes include, but are not limited to, battery non-export, maximize self-consumption, maximize export, perform time shifting, and perform peak shaving. *A change of Operating Mode may constitute a change of Operating Objective.*

“Operating Objective” – the functional purpose of the DER operation achieved by the combination of the approved configuration and Operating Mode. *Any alterations to an Operating Mode may result in unacceptable changes to the Operating Objective as originally approved.* Such changes may render the facility ineligible for use without additional mitigations.

³³ A 1A or 2A energy storage system may charge from the Area EPS as long as it cannot discharge or contribute fault current to the Area EPS.



Declaration³⁴

I, (print name and title of Installer/Developer) _____
_____ declare that the electric storage system identified below complies with National Electric Code (NEC) Article 702 for optional standby power and complies with the applicable provisions of Xcel Energy's Technical Specification Manual, Section 10, for systems that are not capable of Parallel Operation of Energy Storage. (Applicable sections of the Technical Specifications Manual are Sections 10.11.1.1 and Sections 10.11.2.1.)

I further declare and/or agree that:

1. Applicable state or local safety inspections have been obtained, including specific inspection as to compliance to National Electric Code (NEC) Article 702 for optional standby power.

Installer/developer initials _____

2. System software and programming that is required to meet NEC Article 702³⁵ and the Technical Specification Manual provisions are inaccessible and/or password protected, with access restricted to manufacturer/developer/installer. This may include locks or other physical security or other means of securing the settings; or as mutually agreed upon on a case-by-case basis and identified in this declaration³⁶.

Installer/developer initials _____

3. Xcel Energy has the right to conduct an inspection to verify compliance at a later date if problems arise or indications of possible non-compliance to NEC Article 702 or the applicable Technical Specification Manual provisions are present.

Installer/developer initials _____

Applications that cannot parallel and cannot be readily changed to parallel operation may interconnect without review or Interconnection Agreement as stated in the Technical Specification Manual.

³⁴ Declaration must be agreed to and this form signed for eligibility for the non-parallel storage portion waiver of Interconnection Agreement as described in the Technical Specification Manual.

³⁵ If specific settings are required to achieve the 702 mode, these must be listed in Section 3 below.

³⁶ If the Operating Mode cannot be secured to ensure continued operation in a NEC 702 Standby compliant manner, the electric storage system is not eligible for use of the declaration in lieu of full interconnection review. A full interconnection review will examine all operating modes that are readily selectable and establish operating restrictions and mitigations to cover all selectable modes.



Electric Storage System (ESS) Details

This declaration covers the following electric storage system in whole or part as identified below:

Interconnection Customer Information:

Name _____

Address _____

City _____ State _____ ZIP _____

Application ID
(Case #): _____



ESS Equipment Details

ESS Battery (B) Rating & ESS Inverter (I) Information

(B) Energy Capacity (kWh)	
(B) Real Power, max continuous charge (kW)	
(B) Real Power, recovery charge rate after Area EPS outage (kW)	
(B) Real Power, max continuous discharge (kW)	
(I) Real Power, peak output (kW)	
(I) Peak Output Duration Capability (sec)	
(I) Apparent Power, max continuous for charging (kVA)	
(I) Apparent Power, peak during discharge (kVA)	
(I) Power Factor Output Range (+/- range)	+/-
(I) Power Factor Capability at full rated real power (+/- range)	+/-
(I) Charging: using rectifier or inverter	
(B) Charge Rate kW (Maximum continuous)	
(B) Charge Rate kW (Recovery charge rate)	
(I) Firmware version	
(I) Operating Modes available	
(I) Operating Modes enabled	



Additional ESS Hardware: Description, Model and Part Number and General Specifications

To be used for devices such as the charge controller, external automatic transfer switches, etc.

Model Number(s)	
Model Name(s)	
UL Listing(s)	
Firmware Version	



Summary of Energy Storage Programming and Operation

(Include mode selection and specific settings required)

When ESS is transitioning the loads between off-grid and on-grid, the following steps will occur:

<p>Prior to Area EPS outage, describe system operation</p>	
<p>Detail steps taken to disconnect from the Area EPS to meet NEC 702</p>	
<p>Detail steps taken to reconnect to the Area EPS to meet NEC 702</p>	
<p>Operating Modes available</p>	
<p>Operating Modes enabled</p>	



System Installer:

I, (print name and title of Installer/Developer) _____ certify that I have personal knowledge of the facts stated in this declaration and have the authority to make this declaration on behalf of the Interconnection Customer. I further certify that all of the statements and representations made in this declaration are true and correct.

Installer/Developer Signature: _____

Date: _____

Interconnection Customer:

I, (print name of Interconnection Customer) _____ authorize the above identified Installer/Developer to represent the declarations on my behalf and will operate and maintain the system within the requirements set forth in this declaration for the life of the system in this authorized configuration.

Customer Signature: _____

Date: _____



Declaration of Electric Storage Operation Limited to and in Compliance with NEC Article 702 and Configurations 1B and 1C in Section 10 of Xcel Energy's Technical Specifications Manual

Purpose of Declaration

Historically, Distributed Energy Resources (DERs) were assembled from discrete components or functional assemblies where the logic and operational approaches could be seen and analyzed. Today, much of the functionality is handled by an on-board computer following firmware and software instructions in order to achieve the desired results. Industry standards such as IEEE 1547 create a set of requirements that can be certified by Nationally Recognized Testing Laboratories for use on the Area EPS. However, many of the functionalities in Energy Storage Systems that are impactful to the Area EPS have no governing standard that they can be certified to, although efforts in the industry are underway. Lacking industry standards at this time for Energy Storage Systems, the functionalities need to be verified through extensive detailed review of the operating manuals and often inquiries with the manufacturer.

Declarations are used to provide supplemental information to MN DIP Exhibit B to ensure correct documentation and ratings are used for the "first use of a design" review, if needed, and to confirm subsequent applications for an approved package match the previously approved package in order to expedite approval. *An update to the firmware which modifies or adds operation modes and changes the required functionality is considered a facility modification and may be subject to a partial or full interconnection review.* This applies to all sources, whether generators or energy storage.



Definitions

“Parallel Operation of Energy Storage” – a source operated in parallel with the Area EPS when it is connected to the Area EPS and can supply energy to the Interconnection Customer simultaneously with the Company’s supply of energy³⁷.

“Operating Mode” – a combination of the functionality in the physical configuration and the functionality in the software programming, some of which is not shown in the configuration diagram. Operating Mode is the combined function designed to achieve an Operating Objective that may vary with a change of settings. Operating Modes are established as a function, not by a diagram designation. Operating Modes include, but are not limited to, battery non-export, maximize self-consumption, maximize export, perform time shifting, and perform peak shaving. *A change of Operating Mode may constitute a change of Operating Objective.*

“Operating Objective” – the functional purpose of the DER operation achieved by the combination of the approved configuration and Operating Mode. *Any alterations to an Operating Mode may result in unacceptable changes to the Operating Objective as originally approved.* Such changes may render the facility ineligible for use without additional mitigations.

³⁷ A 1A or 2A energy storage system may charge from the Area EPS as long as it cannot discharge or contribute fault current to the Area EPS.



Configurations Covered

Energy Storage System Configurations 2B and 2C, as detailed in Sections 10.11.1.2 and 10.11.1.3 in the TSM:

- 1B Non-Exporting Parallel Energy Storage System without Generation
- 1C Non-Exporting Parallel Energy Storage System and Non-Exporting Non-Renewable Generation

Key requirements and Functionality

1. Energy storage operates in parallel³⁸ with the Area EPS.
2. Generation, if present is non-renewable.
3. Metering is standard (non-net-metered).
4. Energy storage and generation, if present, are not allowed to export energy to the Area EPS³⁹.

The method of achieving #4 must be fully illustrated in the one-line diagram or described below. Any aspect that is imbedded in equipment and governed by firmware must be described, any additional equipment must be specified, and **specific settings needed to achieve #4 must be listed**.

System software and programming that is required to meet the Technical Specifications Manual provisions are inaccessible and/or password protected, with access restricted to manufacturer/developer/installer. This may include locks or other physical security or other means of securing the settings; or as mutually agreed upon on a case-by-case basis and identified in this declaration⁴⁰.

Xcel Energy has the right to conduct an inspection to verify compliance at a later date if problems arise or indications of possible non-compliance with the applicable Technical Manual Specifications provisions are present.

³⁸ See Definition section.

³⁹ Subject to the Inadvertent Export requirements as stated in the Section 8.4 of the Technical Specifications Manual.

⁴⁰ If the Operating Mode cannot be secured to ensure continued operation in a 1B or 1C compliant manner, as applicable, the facility will require full interconnection review that includes all operating modes that are readily selectable and establish operating restrictions and mitigations to cover all selectable modes.



Electric Storage System (ESS) Details

This declaration covers the following electric storage system in whole or part as identified below:

Interconnection Customer Information:

Name: _____

Address: _____

City: _____ State _____ ZIP _____

Application ID
(Case #): _____



ESS Equipment Details

ESS Battery (B) Rating & ESS Inverter (I) Information

(B) Energy Capacity (kWh)	
(B) Real Power, max continuous charge (kW)	
(B) Real Power, recovery charge rate after Area EPS outage (kW)	
(B) Real Power, max continuous discharge (kW)	
(I) Real Power, peak output (kW)	
(I) Peak Output Duration Capability (sec)	
(I) Apparent Power, max continuous for charging (kVA)	
(I) Apparent Power, peak during discharge (kVA)	
(I) Power Factor Output Range (+/- range)	+/-
(I) Power Factor Capability at full rated real power (+/- range)	+/-
(I) Charging: using rectifier or inverter	
(B) Charge Rate kW (Maximum continuous)	
(B) Charge Rate kW (Recovery charge rate)	
(I) Firmware version	
(I) Operating Modes available	
(I) Operating Modes enabled	



Additional ESS Hardware: Description, Model and Part Number and General Specifications

To be used for devices such as the charge controller, external automatic transfer switches, etc.

Model Number(s)	
Model Name(s)	
UL Listing(s)	
Firmware Version	



Summary of Energy Storage Programming and Operation

(Include mode selection and specific settings required)

When ESS is transitioning the loads between off-grid and on-grid, the following steps will occur:

<p>Prior to Area EPS outage, describe system operation</p>	
<p>Detail steps taken to disconnect from the Area EPS to meet NEC 702</p>	
<p>Detail steps taken to reconnect to the Area EPS to meet NEC 702</p>	
<p>Operating Modes available</p>	
<p>Operating Modes enabled</p>	



System Installer:

I, (print name and title of Installer/Developer) _____ certify that I have personal knowledge of the facts stated in this declaration and have the authority to make this declaration on behalf of the Interconnection Customer. I further certify that all of the statements and representations made in this declaration are true and correct.

Installer/Developer Signature: _____

Date: _____

Interconnection Customer:

I, (print name of Interconnection Customer) _____ authorize the above identified Installer/Developer to represent the declarations on my behalf and will operate and maintain the system within the requirements set forth in this declaration for the life of the system in this authorized configuration.

Customer Signature: _____

Date: _____



Declaration of Electric Storage Operation Limited to and in Compliance with NEC Article 702 and Configurations 2B and 2C in Section 10 of Xcel Energy's Technical Specifications Manual

Purpose of Declaration

Historically, Distributed Energy Resources (DERs) were assembled from discrete components or functional assemblies where the logic and operational approaches could be seen and analyzed. Today, much of the functionality is handled by an on-board computer following firmware and software instructions in order to achieve the desired results. Industry standards such as IEEE 1547 create a set of requirements that can be certified by Nationally Recognized Testing Laboratories for use on the Area EPS. However, many of the functionalities in Energy Storage Systems that are impactful to the Area EPS have no governing standard that they can be certified to, although efforts in the industry are underway. Lacking industry standards at this time for Energy Storage Systems, the functionalities need to be verified through extensive detailed review of the operating manuals and often inquiries with the manufacturer.

Declarations are used to provide supplemental information to MN DIP Exhibit B to ensure correct documentation and ratings are used for the "first use of a design" review, if needed, and to confirm subsequent applications for an approved package match the previously approved package in order to expedite approval. *An update to the firmware which modifies or adds operation modes and changes the required functionality is considered a facility modification and may be subject to a partial or full interconnection review.* This applies to all sources, whether generators or energy storage.



Definitions

“Parallel Operation of Energy Storage” – a source operated in parallel with the Area EPS when it is connected to the Area EPS and can supply energy to the Interconnection Customer simultaneously with the Company’s supply of energy⁴¹.

“Operating Mode” – a combination of the functionality in the physical configuration and the functionality in the software programming, some of which is not shown in the configuration diagram. Operating Mode is the combined function designed to achieve an Operating Objective that may vary with a change of settings. Operating Modes are established as a function, not by a diagram designation. Operating Modes include, but are not limited to, battery non-export, maximize self-consumption, maximize export, perform time shifting, and perform peak shaving. *A change of Operating Mode may constitute a change of Operating Objective.*

“Operating Objective” – the functional purpose of the DER operation achieved by the combination of the approved configuration and Operating Mode. *Any alterations to an Operating Mode may result in unacceptable changes to the Operating Objective as originally approved.* Such changes may render the facility ineligible for use without additional mitigations.

⁴¹ A 1A or 2A energy storage system may charge from the Area EPS as long as it cannot discharge or contribute fault current to the Area EPS.



Configurations Covered

Energy Storage System Configurations 2B and 2C, as detailed in Sections 10.11.2.2 and 10.11.2.3 in the TSM:

- 2B Parallel Energy Storage with Renewable Generation, Net-Metering, with Export
- 2C Parallel Non-Exporting Energy Storage with Renewable Generation, Net Metering

Key requirements and Functionality

1. Energy storage operates in parallel⁴² with the Area EPS.
2. Generation is renewable.
3. Revenue metering is net metering.
4. Production metering, if required, is installed.
5. 2B may export to Area EPS if the storage is **100% charged**⁴³ from on-site renewable generation⁴⁴.
6. 2C storage may not export to the Area EPS but may be charged by mixed sources.

The methods of achieving #5 and #6, as applicable, must be fully illustrated in the one-line diagram or described below. Any aspect that is embedded in equipment and governed by firmware must be described, any additional equipment must be specified, and **specific settings needed to assure compliance must be listed.**

System software and programming that is required to meet the Technical Specifications Manual provisions are inaccessible and/or password protected, with access restricted to manufacturer/developer/installer. This may include locks or other physical security or other means of securing the settings; or as mutually agreed upon on a case-by-case basis and identified in this declaration⁴⁵.

Xcel Energy has the right to conduct an inspection to verify compliance at a later date if problems arise or indications of possible non-compliance with the applicable Technical Specifications Manual provisions are present.

⁴² See Definition section.

⁴³ If a battery exports when non-compliant, the site including PV is not eligible for net metering.

⁴⁴ Charging must be 100% renewable energy. Any storage mixture of non-renewable energy disqualifies 2B from exporting. If the battery charging is not 100% renewable, the configuration may be used with non-export from the battery to the grid.

⁴⁵ If the Operating Mode cannot be secured to ensure continued operation in a 2B or 2C compliant manner, as applicable, the facility will require full interconnection review that includes all operating modes that are readily selectable and establish operating restrictions and mitigations to cover all selectable modes.



Electric Storage System (ESS) Details

This declaration covers the following electric storage system in whole or part as identified below:

Interconnection Customer Information:

Name: _____

Address: _____

City: _____ State _____ ZIP _____

Application ID
(Case #): _____



ESS Equipment Details

ESS Battery (B) Rating & ESS Inverter (I) Information

(B) Energy Capacity (kWh)	
(B) Real Power, max continuous charge (kW)	
(B) Real Power, recovery charge rate after Area EPS outage (kW)	
(B) Real Power, max continuous discharge (kW)	
(I) Real Power, peak output (kW)	
(I) Peak Output Duration Capability (sec)	
(I) Apparent Power, max continuous for charging (kVA)	
(I) Apparent Power, peak during discharge (kVA)	
(I) Power Factor Output Range (+/- range)	+/-
(I) Power Factor Capability at full rated real power (+/- range)	+/-
(I) Charging: using rectifier or inverter	
(B) Charge Rate kW (Maximum continuous)	
(B) Charge Rate kW (Recovery charge rate)	
(I) Firmware version	
(I) Operating Modes available	
(I) Operating Modes enabled	



Additional ESS Hardware: Description, Model and Part Number and General Specifications

To be used for devices such as the charge controller, external automatic transfer switches, etc.

Model Number(s)	
Model Name(s)	
UL Listing(s)	
Firmware Version	



Summary of Energy Storage Programming and Operation

(Include mode selection and specific settings required)

When ESS is transitioning the loads between off-grid and on-grid, the following steps will occur:

<p>Prior to Area EPS outage, describe system operation</p>	
<p>Detail steps taken to disconnect from the Area EPS to meet NEC 702</p>	
<p>Detail steps taken to reconnect to the Area EPS to meet NEC 702</p>	
<p>Operating Modes available</p>	
<p>Operating Modes enabled</p>	



System Installer:

I, (print name and title of Installer/Developer) _____ certify that I have personal knowledge of the facts stated in this declaration and have the authority to make this declaration on behalf of the Interconnection Customer. I further certify that all of the statements and representations made in this declaration are true and correct.

Installer/Developer Signature: _____

Date: _____

Interconnection Customer:

I, (print name of Interconnection Customer) _____ authorize the above identified Installer/Developer to represent the declarations on my behalf and will operate and maintain the system within the requirements set forth in this declaration for the life of the system in this authorized configuration.

Customer Signature: _____

Date: _____



Declaration of Electric Storage Operation Limited to and in Compliance with NEC Article 702 and Configurations 3A and 3B in Section 10 of Xcel Energy's Technical Specifications Manual

Purpose of Declaration

Historically, Distributed Energy Resources (DERs) were assembled from discrete components or functional assemblies where the logic and operational approaches could be seen and analyzed. Today, much of the functionality is handled by an on-board computer following firmware and software instructions in order to achieve the desired results. Industry standards such as IEEE 1547 create a set of requirements that can be certified by Nationally Recognized Testing Laboratories for use on the Area EPS. However, many of the functionalities in Energy Storage Systems that are impactful to the Area EPS have no governing standard that they can be certified to, although efforts in the industry are underway. Lacking industry standards at this time for Energy Storage Systems, the functionalities need to be verified through extensive detailed review of the operating manuals and often inquiries with the manufacturer.

Declarations are used to provide supplemental information to MN DIP Exhibit B to ensure correct documentation and ratings are used for the "first use of a design" review, if needed, and to confirm subsequent applications for an approved package match the previously approved package in order to expedite approval. *An update to the firmware which modifies or adds operation modes and changes the required functionality is considered a facility modification and may be subject to a partial or full interconnection review.* This applies to all sources, whether generators or energy storage.



Definitions

“Parallel Operation of Energy Storage” – a source operated in parallel with the Area EPS when it is connected to the Area EPS and can supply energy to the Interconnection Customer simultaneously with the Company’s supply of energy⁴⁶.

“Operating Mode” – a combination of the functionality in the physical configuration and the functionality in the software programming, some of which is not shown in the configuration diagram. Operating Mode is the combined function designed to achieve an Operating Objective that may vary with a change of settings. Operating Modes are established as a function, not by a diagram designation. Operating Modes include, but are not limited to, battery non-export, maximize self-consumption, maximize export, perform time shifting, and perform peak shaving. *A change of Operating Mode may constitute a change of Operating Objective.*

“Operating Objective” – the functional purpose of the DER operation achieved by the combination of the approved configuration and Operating Mode. *Any alterations to an Operating Mode may result in unacceptable changes to the Operating Objective as originally approved.* Such changes may render the facility ineligible for use without additional mitigations.

⁴⁶ A 1A or 2A energy storage system may charge from the utility as long as it cannot discharge or contribute fault current to the utility.



Configurations Covered

Energy Storage System Configurations 3A and 3B, as detailed in Sections 10.11.3.1 and 10.11.3.2 in the TSM:

- 3A Parallel DC Coupled Energy Storage with Renewable Generation, Net-Metering, with Export
- 3B Parallel DC Coupled Energy Storage with Renewable Generation, Net-Metering, ATS, with Export

Key requirements and Functionality

1. Energy storage operates in parallel⁴⁷ with the Area EPS via hybrid inverter.
2. Generation is renewable.
3. Revenue metering is net metering.
4. Production metering, if required, is installed.
5. 3A and 3B may export to Area EPS if the storage is **100% charged**⁴⁸ from on-site renewable generation⁴⁹.
6. If a Protected Load Panel (PLP) is present on the inverter side of any required production meter for configuration 3A, a second load meter must be installed on the PLP.

The method of achieving #5 must be fully illustrated in the one-line diagram or described below. Any aspect that is embedded in equipment and governed by firmware must be described, any additional equipment must be specified, **and specific settings needed to assure compliance must be listed.**

System software and programming that is required to meet the Technical Specifications Manual provisions are inaccessible and/or password protected, with access restricted to manufacturer/developer/installer. This may include locks or other physical security or other means of securing the settings; or as mutually agreed upon on a case-by-case basis and identified in this declaration⁵⁰.

Xcel Energy has the right to conduct an inspection to verify compliance at a later date if problems arise or indications of possible non-compliance with the applicable TSM provisions are present.

⁴⁷ See Definition section.

⁴⁸ If battery exports when non-compliant, the site including PV is not eligible for net metering

⁴⁹ Charging must be 100% renewable energy. Any storage mixture of non-renewable energy disqualifies 3A or 3B from exporting. If the battery charging is not 100% renewable, the configuration may be used with non-export from the battery to the grid.

⁵⁰ If the Operating Mode cannot be secured to ensure continued operation in a 3A or 3B compliant manner, as applicable, the facility will require full interconnection review that includes all operating modes that are readily selectable and establish operating restrictions and mitigations to cover all selectable modes.



Electric Storage System (ESS) Details

This declaration covers the following electric storage system in whole or part as identified below:

Interconnection Customer Information:

Name: _____

Address: _____

City: _____ State _____ ZIP _____

Application ID
(Case #): _____



ESS Equipment Details

ESS Battery (B) Rating & ESS Inverter (I) Information

(B) Energy Capacity (kWh)	
(B) Real Power, max continuous charge (kW)	
(B) Real Power, recovery charge rate after Area EPS outage (kW)	
(B) Real Power, max continuous discharge (kW)	
(I) Real Power, peak output (kW)	
(I) Peak Output Duration Capability (sec)	
(I) Apparent Power, max continuous for charging (kVA)	
(I) Apparent Power, peak during discharge (kVA)	
(I) Power Factor Output Range (+/- range)	+/-
(I) Power Factor Capability at full rated real power (+/- range)	+/-
(I) Charging: using rectifier or inverter	
(B) Charge Rate kW (Maximum continuous)	
(B) Charge Rate kW (Recovery charge rate)	
(I) Firmware version	
(I) Operating Modes available	
(I) Operating Modes enabled	



Additional ESS Hardware: Description, Model and Part Number and General Specifications

To be used for devices such as the charge controller, external automatic transfer switches, etc.

Model Number(s)	
Model Name(s)	
UL Listing(s)	
Firmware Version	



Summary of Energy Storage Programming and Operation

(Include mode selection and specific settings required)

When ESS is transitioning the loads between off-grid and on-grid, the following steps will occur:

<p>Prior to Area EPS outage, describe system operation</p>	
<p>Detail steps taken to disconnect from the Area EPS to meet NEC 702</p>	
<p>Detail steps taken to reconnect to the Area EPS to meet NEC 702</p>	
<p>Operating Modes available</p>	
<p>Operating Modes enabled</p>	



System Installer:

I, (print name and title of Installer/Developer) _____ certify that I have personal knowledge of the facts stated in this declaration and have the authority to make this declaration on behalf of the Interconnection Customer. I further certify that all of the statements and representations made in this declaration are true and correct.

Installer/Developer Signature _____

Date _____

Interconnection Customer:

I, (print name of Interconnection Customer) _____ authorize the above identified Installer/Developer to represent the declarations on my behalf and will operate and maintain the system within the requirements set forth in this declaration for the life of the system in this authorized configuration.

Customer Signature: _____

Date: _____