UM 2111

Screens, Study Methods, and Modern Configurations Workshop 10-6-2022



Agenda



Item	Schedule	Time
Welcome – Current Status	1:30	10 min
Screen Comparison TableLevel 1 - discussion	1:40	80 min
Break	3:00	10 min
• Level 2	3:10	70 min
Next Steps	4:20	10 min
Adjourn	4:30	



Current Status



- IREC submitted two proposals for stakeholders to opine on
 - Export Controls
 - Supplemental Review
- Discussion of proposals at September 14 workshop
- <u>Staff notes</u> posted with follow-up questions for November 8 workshop
- New Zoom link for future meetings (October 25 and forward)
 - Online announcement to be posted soon







• Level 1 Screens Comparison



Break





Screen Comparisons

• Level 2



Next Steps



- Interested Stakeholders collaborate on proposals/comments
- Circulate comments on <u>key points of discussion</u> to service list as listed on the <u>OPUC UM 2111 webpage</u> by October 25
- Next workshop in this workstream on November 8 9:00 am-12:00pm
 - Follow-up discussion
 - Supplemental Review
 - Export Controls
 - Potential discussion of other topics
 - Screens Level 1 and 2 (dependent on progress)
 - Further Definitions



Save the Date(s)



Workshop 4: Screens, Study Methods, and Modern Configurations

- Date: November 8
- Time: 9:00 AM 12:00 PM
- Location: Zoom
- o Link to Meeting
- o Dial-In: 1-551 285 1373
- Meeting ID: 161 631 5107
- o Passcode: 6623001161

Workshop 3: Incorporating Updated Standards

- Date: October 25
- Time: 9:00 AM 12:00 PM
- Location: Zoom
- o Link to Meeting
- Dial-In: 1-551 285 1373
- Meeting ID: 161 631 5107
- Passcode: 6623001161



Discussion Documents



- Attachment B Standardized Screen Results
- Oregon Level 1 Screens Comparison
- Oregon Level 2 Screens Comparison



Standardized 100% minimum load result

Where 12 months of line section minimum load data (including onsite load but not station service load served by the proposed DER) are available, can be calculated, can be estimated from existing data, or determined from a power flow model, the aggregate Export Capacity on the line section is less than 100% of the minimum load for all line sections bounded by automatic sectionalizing devices upstream of the proposed DER. If minimum load data is not available, or cannot be calculated, estimated or determined, the Distribution Provider shall include the reason(s) that it is unable to calculate, estimate or determine minimum load in its Supplemental Review results notification.

Export Capacity of DER Application		kW
Export Capacity of DER Active on Feeder		kW
Export Capacity of DER ahead in Queue		kW
Relevant time period		am/pm
Minimum Load		kW
Aggregate Export Capacity, including proposed DER		kW
DER as % of Load		%
Passes Screen	No	

Standardized 15% screen result

For interconnection of a proposed DER to a radial distribution circuit, the aggregated Export Capacity, including the proposed DER, on the circuit shall not exceed 15% of the line section annual peak load as most recently measured. A line section is that portion of a Distribution Provider's electric system connected to a customer bounded by automatic sectionalizing devices or the end of the distribution line.

Export Capacity of DER Application		kW
Export Capacity of Active DER on Feeder		kW
Export Capacity of DER ahead in Queue		kW
15% of Peak Load		kW
Aggregate Export Capacity, including proposed DER		kW
Export Capacity of DER, as % of Load		%
Passes Screen	No	

Standardized shared transformer screen result

If the proposed DER is to be interconnected on single-phase shared secondary, the aggregate Export Capacity on the shared secondary, including the proposed DER, shall not exceed 20 kW or 65% of the transformer Nameplate Rating.

Passes Screen	No	
Rating		
Export Capacity of Aggregate DER, as a % of Transformer Nameplate		%
Transformer Nameplate Rating:		kW
Export Capacity of Aggregate DER on Shared Secondary:		kW
Export Capacity of DER ahead in Queue		kW
Export Capacity of DER Active on Feeder		kW
Export Capacity of DER Application		kW

Standardized protection screen result

The fault current of the proposed DER, in aggregate with the fault current of other DERs on the distribution circuit, shall not cause any distribution protective devices and equipment (including, but not limited to, substation breakers, fuse cutouts, and line reclosers), or Interconnection Customer equipment on the system to exceed 87.5% of the short circuit interrupting capability; nor shall the interconnection be proposed for a circuit that already exceeds 87.5% of the short circuit interrupting capability.

Nameplate Rating of DER Application		kW
Nameplate Rating of DER Active on Feeder		kW
Nameplate Rating of DER ahead in Queue		kW
Lowest short circuit interrupting rating of equipment in-line with DER:		Amps
Aggregate DER fault current contribution:		Amps
Distribution Circuit Maximum Fault Current nearest the PCC:		Amps
Total available short circuit current		Amps
% of short circuit interrupting rating		%
Passes Screen	No	

IREC has not developed a template for standardized results of the other screens. However, IREC reviewed the each screen in SGIP developed a description of data that utilities should be required to provide when a Project fails that screen. This information is provided in the following table.

SGI	P Screen	Description	Data to provide
	2.2.1.2	15% of annual section peak load (or 100% min load)	Load (peak or min), aggregate generation (or Export Capacity), and percentage of load. For interconnection rules that integrate time-based load data into the screening process, provide the minimum load time window.
	2.2.1.3	Spot network (5% of network peak load or 50 kW)	Peak load, aggregate generation on network, and percentage of load.
	2.2.1.4	10% of maximum fault current	Aggregate generation fault current on circuit, distribution circuit max fault current, percentage of max fault current, assumptions for customer's DER (e.g., fault current = 1.2x inverter Nameplate Rating).
Initial Review	2.2.1.5	87.5% of short circuit interrupting capability	Short circuit interrupting rating at limiting (lowest rated) equipment in-line with DER, aggregate DER fault current contribution, distribution circuit max fault current nearest PCC, total short circuit current, percentage of short circuit interrupting rating.
2.2.5	2.2.1.6	Line configuration	Distribution line type, interconnection (customer service) type.
	2.2.1.7	Shared secondary transformer 20 kW	Aggregate DER rating (or export) on shared secondary, for screens that use 65% of transformer rating instead of 20 kW provide transformer rating and percentage of rating.
	2.2.1.8	Single-phase imbalance	Transformer rating, imbalance as percentage of rating.
	2.2.1.9	10 MVA transient stability	Aggregate generation, whether there are known transient stability limitations.
	2.4.4.1	100% minimum load	Min load, aggregate generation (or export), percentage of load, time period under consideration (e.g., hours of the day based on fixed vs. tracking PV).
2.2.27 Supplemental	2.4.4.2	Voltage and power quality	This list is not exhaustive and would be dependent on the applied criteria. E.g., if non-bidirectional regulators experiencing reverse flow: maximum reverse power at regulator; If overvoltage is flagged at minimum load: maximum reverse power with customer's DER, maximum reverse power before triggering voltage limit violation.
2.2.2	2.4.4.3	Safety and Reliability	This list is not exhaustive and would be dependent on the applied criteria. E.g., conductor loading: limiting conductor ampacity, total current, loading as a percentage of ampacity.
	Covering	all screens	kW of existing DER in-line section and DER ahead in queue.

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	OAR 860-082-0045 SGIP	2019 IREC Model Rules, as modified by the	OAR 860-039-0030 NEM
		2022 Energy Storage Interconnection Toolkit	
	Tier 1 Interconnection	Level 1	Level 1 Net Metering
	Review		Interconnection Review
Application		IIIA.1. Application: An Applicant must submit a Level 1 Application, pursuant to Section I.C.1, using the standard form provided in Attachment 3 to these Interconnection Procedures, which may be sent electronically to a recipient designated by the Utility. An Applicant executes the standard Interconnection Agreement for Level 1 by submitting a Level 1 Application. A Utility may elect to charge a standard Application fee of up to \$100 for Level 1 review.	The rules allow a customer to sign an interconnection agreement at the same time as submitting an application. Consider requiring all OR NEM & OR SGIP Level 1 applications to include a signed interconnection agreement.
Eligibility/Size	 (1) A public utility must use the Tier 1 review procedures for an application to interconnect a small generator facility that meets the following requirements: (a) The small generator facility must use lab-tested, inverterbased interconnection equipment; (b) The small generator facility must have a nameplate capacity of 25 kilowatts or less; and 	 III.A.2.a. Facility Size: The Generating Facility has an Export Capacity not greater than 25 kW, a Nameplate Rating not greater than 50 kW and uses a UL 1741 Certified inverter. <i>FERC SGIP, OR SGIP, and IREC Model allow interconnections to network systems, while OR NEM does not. Consider standardizing to allow any projects on a network to use OR NEM & OR SGRIP Level 1 & Level 2.</i> 	 (1) A net metering facility meeting the following criteria is eligible for Level 1 interconnection review: (a) The facility is inverter-based; and (b) The facility has a capacity of 25 kilowatts or less. (2)(b) A net metering facility's point of common coupling will not be on a transmission line, a spot network, or an area network.

	(c) The small generator facility must not be interconnected to a transmission line.		
Fault Current Screen	Not included	Not included. Consider stanadarizing no fault current screen for OR NEM Level 1 projects.	(2)(a) The aggregate generation capacity on the distribution circuit to which the net metering facility will interconnect, including the capacity of the net metering facility, will not contribute more than 10 percent to the distribution circuit's maximum fault current at the point on the high voltage (primary) level that is nearest the proposed point of common coupling.
Penetration Screen	(2)(b) For interconnection of a small generator facility to a radial distribution circuit, the aggregated nameplate capacity on the circuit must not exceed 15 percent of the line section annual peak load as most recently measured at the substation or calculated for the line section.	Since the 2019 IREC Model Rules were published, leading states have switched to using 100% of daytime minimum load, i.e., IL, or a hosting capacity analysis, i.e., CA, instead of 15% of peak load. As noted in IREC's July 15 presentation, IREC supports, where the data is available, switching to a 100% of min load threshold. However, the threshold for the Level 1 and Level 2 Penetration Screens would look different than the detailed calculations found in the Supplemental Review Penetration Screen. The Level 1 and Level 2 Penetration Screens are typically designed to fail more projects than the Supplemental Review Penetration Screen. Considering Oregon's current use of substation minimum load data to establish generation limited feeders, IREC requests that the work group have a discussion before designing new Level 1 and Level 2 penetration screens.	(2)(c) If a net metering facility is to be connected to a radial distribution circuit, the aggregate generation capacity connected to the circuit, including that of the net metering facility, will not exceed 10 percent (15 percent for solar electric generation) of the circuit's total annual peak load, as most recently measured at the substation.

Network Screen	(2)(c) For interconnection of a small generator facility to the load side of spot network protectors, the aggregated nameplate capacity on the load side of the spot network protectors must not exceed five percent of a spot network's maximum load or 50 kilowatts, whichever is less.	 IIIA.2.e. For interconnection of a Generating Facility within a Spot Network or Area Network, the aggregate Nameplate Rating including the Generating Facility's Nameplate Rating may not exceed 50 percent of the Spot Network or Area Network's anticipated minimum load. If solar energy Generating Facilities are used exclusively, only the anticipated daytime minimum load shall be considered. The Utility may select any of the following methods to determine anticipated minimum load: i. the Spot Network or Area Network's measured minimum load in the previous year, if available; ii. five percent of the Spot Network or Area Network's maximum load in the previous year; iii. the Applicant's good faith estimate, if provided; or 	Note: FERC SGIP, OR SGIP, and IREC Model allow interconnections to network systems, while OR NEM does not.
		writing to the Applicant along with the reasons why the Utility considered the other methods to estimate minimum load inadequate.	

Single-Phase Shared Secondary Screen	(2)(d) For interconnection of a small generator facility to a single-phase shared secondary line, the aggregated nameplate capacity on the line must not exceed 20 kilowatts.	 III.A.2.c. If the Generating Facility is to be interconnected on a single-phase shared secondary, then the aggregate Export Capacity on the shared secondary, including the Generating Facility's Export Capacity, will not exceed 65 percent of the transformer nameplate power rating. <i>Consider using the 65% threshold instead of 20 kW. Consider using Export Capacity instead of Nameplate Rating.</i> 	(2)(d) If a net metering facility is to be connected to a single-phase shared secondary, the aggregate generation capacity connected to the shared secondary, including the net metering facility, will not exceed 20 kilovolt- amps.
Service Imbalance Screen	(2)(e) For interconnection of a single-phase small generator facility to the center tap neutral of a 240-volt service line, the addition of the small generator facility must not create a current imbalance between the two sides of the 240-volt service line of more than 20 percent of the nameplate rating of the service transformer.	III.A.2.d. If the Generating Facility is single-phase and is to be interconnected on a transformer center tap neutral of a 240-volt service, its addition will not create an imbalance between the two sides of the 240-volt service of more than 20 percent of the nameplate rating of the service transformer.	(2)(e) If a single-phase net metering facility is to be connected to a transformer center tap neutral of a 240 volt service, the addition of the net metering facility will not create a current imbalance between the two sides of the 240 volt service of more than 20 percent of nameplate rating of the service transformer.

Approval Timeline	(3) In addition to the timelines and requirements in OAR 860- 082-0025, the public utility must provide written notice to the applicant stating whether the small generator facility meets the Tier 1 approval criteria no later than 15 business days from the date a Tier 1 interconnection application is deemed complete.	 III.A.3. Time to process screens: Within seven (7) Business Days after the Utility notifies the Applicant that the Application is complete, the Utility shall notify the Applicant whether the Generating Facility meets all of the applicable Level 1 screens. <i>Consider standardizing the timeline for projects at 7 business days for OR NEM & OR SGIP Level 1 applications.</i> 	 (3) Within 10 business days after the public utility notifies a Level 1 applicant that the application is complete, the public utility must notify the applicant that: (a) The net metering facility meets all applicable criteria and the interconnection will be approved upon installation of any required meter upgrade, completion of any required inspection of the facility, and execution of an interconnection agreement; or (b) The net metering facility has failed to meet one or more of the applicable criteria and the interconnection application is denied.
Deemed Approval	Not included. Consider standardizing deemed approval for OR SGIP Level 1.	 III.A.5. Approval: If the proposed interconnection passes the screens, the Application shall be approved, and the Utility will provide the Applicant an executable Interconnection Agreement within the following timeframes. a. If the proposed interconnection requires no construction of facilities by the Utility on its own system, the Utility shall provide the Applicant with a copy of the Level 1 Application form, signed by the Utility, forming the Level 1 Interconnection Agreement, at the time the screen results are provided. If the Utility does not notify an Applicant whether an Application is approved or denied 	(4) If a public utility does not notify a Level 1 applicant in writing or by electronic mail whether the interconnection is approved or denied within 20 business days after the receipt of an application, the interconnection will be deemed approved. Interconnections approved under this section remain subject to section 7 below.

Inspection Timelines		in writing within twenty (20) Business Days after notification of the Level 1 review results, the Interconnection Agreement signed by the Applicant as part of the Level 1 Application shall be deemed effective. III.A.7. Within ten (10) Business Days of receiving the notice of the anticipated start date of the Generating Facility, the Utility may conduct an inspection of the Generating Facility at a time mutually agreeable to the Parties. If the Generating Facility passes the inspection, the Utility shall provide written notice of the passage within three (3) Business Days. If a Generating Facility initially fails a Utility inspection, the Utility shall offer to redo the inspection at the Applicant's expense at a time mutually agreeable to the Parties. If the Utility determines that the Generating Facility fails the inspection, the Utility must provide the Applicant with a written explanation detailing the reasons for the failure and any standards violated. If the Utility determines no inspection is necessary, it shall notify the Applicant within three (3) Business Days of receiving the notice of the anticipated start date.	Do the rules include a requirement for utility to schedule the inspection on a specific timeline?
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(5) If a small generator facility	III.A.4. Screens failure: Despite the failure of one or	(8) If an application for Level 1
is not approved under the Tier 1	more screens, the Utility, at its sole option, may	interconnection review is denied
interconnection review	approve the interconnection provided such approval	because it does not meet one or more
procedure, then the applicant	is consistent with safety and reliability. If the Utility	of the applicable requirements in this
may submit a new application	cannot determine that the Generating Facility may	section, an applicant may resubmit the
under the Tier 2, Tier 3, or Tier	nevertheless be interconnected consistent with	application under the Level 2 or Level
4 review procedures. At the	safety, reliability, and power quality standards, the	3 interconnection review procedure, as
applicant's request, the public	Utility shall provide the Applicant with specific	appropriate.
utility must <mark>provide a written</mark>	information on the reason(s) for failure in writing.	
explanation of the reasons for	In addition, the Utility shall allow the Applicant to	Consider providing written
denial within five business days	select one of the following, at the Applicant's	information on any screen failure to
of the request.	option:	all projects. See recommendations
		from the Energy Storage
Consider providing written	a. Undergo Supplemental Review in accordance	Interconnection Toolkit.
information on any screen	with Section III.D; or	
failure to all projects. See		
recommendations from the	b. Continue evaluating the Application under Level	
Energy Storage Interconnection	4, Section III.F.	
Toolkit.		
	The Applicant must notify the Utility of its selection	
	within ten (10) Business Days or the Application	
	will be deemed withdrawn.	

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	OAR 860-082-0050 SGIP	2019 <u>IREC Model Rules,</u> as modified by the 2022 Toolkit	OAR 860-039-0035 NEM
	Tier 2 Interconnection	Level 2	Level 2 Net Metering
	Review		Interconnection Review
Fast Track Eligibility	(1)(b) The small generator facility must have a nameplate capacity of two megawatts or less;	III.B.2.a. Facility Size: Generating Facility's Export Capacity does not exceed the limits identified in the table below, which vary according to the voltage of the line at the proposed Point of Interconnection. Generating Facilities located within 2.5 miles of a substation and on a main distribution line with minimum 600-amp capacity are eligible for Level 2 interconnection under higher thresholds.Line CapacityLevel 2 Eligibility 4kV $< 1 \text{MW}$ $< 2 \text{MW}$ $< 3 \text{MW}$ $5 \text{kV} - 14 \text{kV}$ $< 3 \text{MW}$ 4MW $< 5 \text{MW}$	(1)(a) The facility has a capacity of two megawatts or less; and
	(1)(d) The small generator facility must not be interconnected to a transmission line	III.B.2.i. The Generating Facility's Point of Common Coupling will not be on a transmission line.	(2)(i) A net metering facility's point of common coupling will not be on a transmission line.

	(2)(a) For interconnection of a	Since the 2019 IREC Model Rules were published,	(2)(d) If a net metering facility is to be
	small generator facility to a	leading states have switched to using 100% of	connected to a radial distribution
	radial distribution circuit, the	daytime minimum load, i.e., IL, or a hosting	circuit, the aggregate generation
	aggregated nameplate capacity	capacity analysis, i.e., CA, instead of 15% of peak	capacity connected to the electric
	on the circuit must not exceed	load.	distribution system by non-public
	15 percent of the line section	As noted in IREC's July 15 presentation, IREC	utility sources, including the net
en	annual peak load as most	supports, where the data is available, switching to	metering facility, will not exceed 10
Screen	recently measured at the	a 100% of min load threshold. However, the	percent (or 15 percent for solar
J S	substation or calculated for the	threshold for the Level 1 and Level 2 Penetration	electric generation) of the total circuit
Penetration	line section	Screens would look different than the detailed	annual peak load. For the purposes of
trat		calculations found in the Supplemental Review	this subsection, annual peak load will
ne		Penetration Screen. The Level 1 and Level 2	be based on measurements taken over
Pe		Penetration Screens are typically designed to fail	the 12 months previous to the
		more projects than the Supplemental Review	submittal of the application, measured
		Penetration Screen. Considering Oregon's current	for the circuit at the substation nearest
		use of substation minimum load data to establish	to the net metering facility.
		generation limited feeders, IREC requests that the	
		work group have a discussion before designing	
		new Level 1 and Level 2 penetration screens.	

	(2)(b) For interconnection of a	III.B.2.j. For interconnection of a Generating	(2)(j) If a net metering facility's proposed
	small generator facility to the	Facility within a Spot Network or Area Network,	point of common coupling is on a spot or
	load side of spot network	the Generating Facility must be inverter-based and	area network, the interconnection will meet
	protectors, the aggregated	use a minimum import relay or other protective	the following additional requirements: (A) For a net metering facility that will be
	nameplate capacity on the load	scheme that will ensure that power imported from	connected to a spot network circuit, the
	side of the spot network	the Utility to the network will, during normal Utility	aggregate generation capacity connected to
	protectors must not exceed the	operations, remain above one percent of the	that spot network from the net metering
	lesser of five percent of a spot	network's maximum load over the past year or will	facilities, and any generating facilities, will
	network's maximum load or 50	remain above a point reasonably set by the Utility in	not exceed five percent of the spot
	kilowatts.	good faith. At the Utility's discretion, the	network's maximum load;
		requirement for minimum import relays or other	(B) For a net metering facility that utilizes
	Note: Only projects on "a spot	protective schemes may be waived.	inverter-based protective functions, which
	network distribution circuit	protective schemes may be warved.	will be connected to an area network, the
	limited to serving one	Note: Any project on a network eligible in 2019	net metering facility, combined with any other generating facilities on the load side
en	customer" are eligible. (1)(c).	IREC Model, FERC SGIP, and Oregon NEM.	of network protective devices, will not
Network Screen	customer are eligible. (1)(c).	TREC Model, TERC SOIT, and Oregon NEM.	exceed 10 percent of the minimum annual
Š	Consider standardizing to		load on the network, or 500 kilowatts,
ork	Consider standardizing to		whichever is less. For the purposes of this
two	allow any projects on a		paragraph, the percent of minimum load for
Se	network to use OR NEM or OR		solar electric generation net metering
	SGIP Level 1 and Level 2.		facility will be calculated based on the
			minimum load occurring during an off-peak
			daylight period; and
			(C) For a net metering facility that will be connected to a spot or an area network that
			does not utilize inverter-based protective
			functions, or for an inverter-based net
			metering facility that does not meet the
			requirements of paragraphs (A) or (B) of
			this subsection, the net metering facility will
			utilize low forward power relays or other
			protection devices that ensure no export of
			power from the net metering facility,
			including inadvertent export (under fault
			conditions) that could adversely affect
			protective devices on the network.

Fault Current Screen	(2)(c) The aggregated nameplate capacity must not contribute more than 10 percent to the distribution circuit's maximum fault current at the	III.B.2.c. The Generating Facility, aggregated with other generation on the distribution circuit, will not contribute more than 10 percent to the distribution circuit's maximum Fault Current at the point on the high-voltage (primary) level nearest the proposed	 (2)(c) The aggregate generation capacity connected to the distribution circuit, including the net metering facility, will not contribute more than 10 percent to the distribution circuit's
lt Cu	point on the primary voltage distribution line nearest the	Point of Common Coupling.	maximum fault current at the point on the high voltage (primary) level
Fau	point of interconnection.		nearest the proposed point of common coupling.
Short-Circuit Interrupting Capability Screen	(2)(d) The aggregated nameplate capacity on the distribution circuit must not cause any distribution protective devices and equipment (including substation breakers, fuse cutouts, and line reclosers) or other public utility equipment on the transmission or distribution system to be exposed to fault currents exceeding 90 percent of the short circuit interrupting	III.B.2.d. The Generating Facility, aggregated with other generation on the distribution circuit, will not cause any distribution protective devices and equipment (including but not limited to substation breakers, fuse cutouts, and line reclosers), or Utility customer equipment on the system, to exceed 90 percent of the short circuit interrupting capability; nor is the interconnection proposed for a circuit that already exceeds 90 percent of the short circuit interrupting capability.	(2)(a) The aggregate generation capacity on the distribution circuit to which the net metering facility will interconnect, including the capacity of the net metering facility, will not cause any distribution protective equipment (including, but not limited to, substation breakers, fuse cutouts, and line reclosers), or customer equipment on the electric distribution system, to exceed 90 percent of the short circuit interrupting capability of the equipment. In addition, a net metering facility will not be connected
Short-Circu	capability. The small generator facility's point of interconnection must not be located on a circuit that already exceeds 90 percent of the short circuit interrupting capability.		to a circuit that already exceeds 90 percent of the short circuit interrupting capability, prior to interconnection of the facility.

	(2)(e) The aggregated	III.B.2.h. The Generating Facility's Nameplate	(2)(b) If there are posted transient
	nameplate capacity on the	Rating, in aggregate with other generation	stability limits to generating units
_	distribution side of a substation	interconnected to the distribution low-voltage side	located in the general electrical
een	transformer feeding the circuit	of the substation transformer feeding the	vicinity of the proposed point of
Screen	where the small generator	distribution circuit where the Generating Facility	common coupling, including, but not
	facility proposes to	proposes to interconnect, will not exceed 10 MW in	limited to within three or four
Fransient Stability	interconnect must not exceed	an area where there are known or posted transient	transmission voltage level busses, the
tab	10 megawatts in an area where	stability limitations to generating units located in	aggregate generation capacity,
lt S	there are known or posted	the general electrical vicinity (e.g., three or four	including the net metering facility,
ien	transient stability limitations to	transmission voltage level busses from the Point of	connected to the distribution low
ans	generating units located in the	Common Coupling), or the proposed Generating	voltage side of the substation
Tr_{r}	general electrical vicinity (for	Facility shall not have interdependencies, known to	transformer feeding the distribution
	example, three or four	the Utility, with earlier-queued Interconnection	circuit containing the point of
	distribution busses from the	Requests, that would necessitate further study.	common coupling will not exceed 10
	point of interconnection).		megawatts.

on Screen	 (2)(f) If the small generator facility interconnection is to a primary line on the distribution system, then the interconnection must meet the following criteria: (A) If the small generator facility is three-phase or single-phase and will be connected to a three-phase, three-wire primary line, then the small generator facility must be connected phase-to-phase. 	the Toolki of Energy 132-135, d Using the interconne This scree electrical including connectio voltages o power sys	t and Guidance Storage and So as shown below table below, de ection to a prim en includes a rev service provide line configurati n to limit the po on the Interconn stem due to a log	for this screen is found in for the Interconnection olar-Plus-Storage at pp. :: termine the type of ary distribution line. view of the type of d to the Project, on and the transformer otential for creating over- ecting Utility's electric ss of ground during the i-islanding function.	 (2)(e) If a net metering facility is to be connected to three-phase, three wire primary public utility distribution lines, a three-phase or single-phase generator will be connected phase-to-phase. (2)(f) If a net metering facility is to be connected to three-phase, four wire primary public utility distribution lines, a three-phase or single-phase generator will be connected line-to-neutral and will be effectively grounded.
Line Configuration Screen	facility is three-phase or single- phase and will be connected to a three-phase, four-wire primary line, then the small generator facility must be connected line-to-neutral and effectively grounded.Dis t t T Thr pha four wireThr pha four wireThr pha four wireThr pha four wireThr pha four wire	Primary Distribu tion Line Type	Type of Interconnectio n to Primary Distribution Line	Result/Criteria	
Line		Three- phase, three- wire	If ungrounded on primary or any type on secondary	Pass screen	
		Three- phase, four- wire	Single-phase line-to-neutral	Pass screen	
		Three- phase, four- wire or mixed three- wire and	All others	 Pass screen for inverter- based generation if the aggregate Nameplate Rating, including the Nameplate Rating of the proposed Project, is ≤ 100% feeder or line section minimum load, 	

		four- wire		or • if minimum load data is not available: ≤ 30% feeder or line section peak load. Pass screen for rotating generation if the aggregate Nameplate Rating, including the Nameplate Rating of the proposed Project, is: • ≤ 33% of feeder or line section minimum load, or • if minimum load data	
Single-Phase Shared 2ndry	(2)(g) For interconnection of a small generator facility to a single-phase shared service line on the transmission or distribution system, the aggregated nameplate capacity on the shared secondary line must not exceed 20 kilowatts.	interconne then the ag secondary, Export Ca transforme <i>Consider u</i>	cted on a single ggregate Export , including the opacity, will not er nameplate po using the 65% t using Export Co	isn't available: ≤ 10% of feeder or line section peak load. g Facility is to be e-phase shared secondary, c Capacity on the shared Generating Facility's exceed 65 percent of the	(2)(g) If a net metering facility is to be connected to a single-phase shared secondary, the aggregate generation capacity on the shared secondary, including the net metering facility, will not exceed 20 kilovolt-amps.

Service Imbalance Screen	(2)(h) For interconnection of a single-phase small generator facility to the center tap neutral of a 240-volt service line, the addition of the small generator facility must not create a current imbalance between the two sides of the 240-volt service line of more than 20 percent of the nameplate rating of the service transformer.	III.B.2.g. If the Generating Facility is single-phase and is to be interconnected on a transformer center tap neutral of a 240-volt service, its addition will not create an imbalance between the two sides of the 240-volt service of more than 20 percent of nameplate rating of the service transformer.	(2)(h) If a net metering facility is single-phase and is to be connected to a transformer center tap neutral of a 240 volt service, the addition of the net metering facility will not create a current imbalance between the two sides of the 240 volt service that is greater than 20 percent of the nameplate rating of the service transformer.
	(2)(i) Except as provided in subsection (2)(l), the interconnection of the small generator facility must not require system upgrades or interconnection facilities different from or in addition to the applicant's proposed interconnection equipment.		
	(2)(j) The aggregated nameplate capacity, in combination with exi[s]ting transmission loads, must not cause the transmission system circuit directly connected to the distribution circuit where the small generator facility interconnection is proposed to exceed its design capacity.		

(2)(k) If the public utility's	
distribution circuit uses high	
speed reclosing with less than	
two seconds of interruption,	
then the small generator facility	
must <mark>not</mark> be a <mark>synchronous</mark>	
machine. If the small generator	
facility is a synchronous	
machine, then the applicant	
must submit a Tier 4	
application.	

	For interconnection of a proposed DER that can	
	introduce Inadvertent Export, where the Nameplate	
	Rating minus the Export Capacity is greater than	
	250 kW, the following Inadvertent Export screen is	
	required. With a power change equal to the	
	Nameplate Rating minus the Export Capacity, the	
	change in voltage at the point on the medium	
	voltage (primary) level nearest the Point of	
	Interconnection does not exceed 3%. Voltage	
_	change will be estimated applying the following	
een	formula:	
cre		
Inadvertent Export Screen	$(\mathbf{R}_{coupon} \times \Lambda \mathbf{P}) - (\mathbf{X}_{coupon} \times \Lambda \mathbf{O})$	
100	$\frac{(\mathbf{R}_{SOURCE} \times \Delta \mathbf{P}) - (\mathbf{X}_{SOURCE} \times \Delta \mathbf{Q})}{\mathbf{V}^2}$	
ExJ	V 2	
nt]	XX71	
rte	Where:	
ve	$\Delta \mathbf{P} =$	
lad	(DER apparent power Nameplate Rating –	
Ir	Export Capacity) × PF,	
	$\Delta \mathbf{Q} =$	
	(DER apparent power Nameplate Rating	
	– Export Capacity)	
	$\times \sqrt{(1 - PF^2)},$	
	$\times \sqrt{(1 - PF^2)},$	
	R _{SOURCE} is the grid resistance, X _{SOURCE} is the	
	V is the grid voltage, PF is the power factor	

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