# **OP-14 Appendix H - Solar Plant Operator Guide**

Effective Date: July 18, 2023

Review By Date: July 18, 2025

#### References:

ISO New England Inc. Transmission, Markets, and Services Tariff, Section I – General Terms and Conditions (Section I)

ISO New England Inc. Transmission, Markets, and Services Tariff, Section II – Open Access Transmission Tariff (OATT)

ISO New England Inc. Transmission, Markets, and Services Tariff, Section III – Market Rule 1 – Standard Market Design (Market Rule 1)

ISO New England Operating Procedure No.5 – Resource Maintenance and Outage Scheduling (OP-5)

ISO New England Operating Procedure No.14 - Technical Requirements for Generators, Demand Response Resources, Asset Related Demands and Alternative Technology Regulation Resources (OP-14)

ISO New England Operating Procedure No. 18 - Metering and Telemetering Criteria (OP-18)

ISO New England Operating Procedure No. 18 Appendix C - Minimum Accuracy Standards for New and Upgraded Metering, Recording and Telemetering Installations And For Calibration of Existing Equipment (OP-18C)

ISO New England Operating Procedure No. 18 Appendix F - ISO Communications Front End (CFE) Interface Specifications (Confidential) (OP-18F)

#### Attachments:

Attachment A – Solar Plant-Static Data Information Form Exemplar

Attachment B - RTHOL and SHL Calculation Examples

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#### 1. Introduction

This Appendix H describes Solar Plant operating requirements and the data reporting requirements that Solar Plant Operators shall submit to ISO New England (ISO). The submittal of such data supports the operation of a centralized regional power forecasting system and therefore, the reliable and efficient integration of solar power into the ISO New England Balancing Authority Area (BAA). The requirements stated in this Appendix H apply to all Solar Plants, not operating as part of a Continuous Storage Facility (CSF), that will be or are dispatched by ISO and/or represented in the ISO Energy Management System (EMS). Included also are requirements for data that will be integrated into the ISO EMS in order to facilitate operator system awareness.

Note that this Appendix H discusses Solar Plant data reporting and operating requirements. To the extent that there are other operating, transmission service and market requirements applicable to Solar Plants, the Solar Plant Operator must refer to and comply with the applicable ISO New England Operating Documents.

The following examples were written primarily for solar Generator Assets that produce energy using photovoltaic (PV) panels and inverters. If the solar Generator Asset uses alternative technologies for converting solar insolation to electrical energy delivered to the Point of Interconnection (POI), data requirements may be modified at the discretion of ISO.

#### 2. Definitions

The following are the definitions for terms used in this Appendix H:

Curtailment or Curtailed - Solar Plant Operator action (whether manual. scheduled, or automatic), resulting from an ISO Dispatch Instruction, that limits the amount of power produced by the Solar Plant to below the maximum amount of power that could be produced by the normally operating available equipment given the current weather conditions at the Solar Plant.

**Met Gathering Station** – a permanent purpose-built and/or sited station dedicated to the collection of Meteorological Data.

*Meteorological Data* – the real-time data (e.g., Global Horizontal Insolation, Direct Normal Insolation, wind speeds and directions) collected at a specific Solar Plant's location.

Plant Max Reactive Lagging Capability – the maximum reactive capability in the lagging direction (i.e., VAr management that increases local voltage levels) that the Solar Plant can supply at the interconnection point given the existing voltage, in a continuous manner within one minute and maintain for at least one hour.

Plant Max Reactive Leading Capability – the maximum reactive capability in the leading direction (i.e., VAr management that decreases local voltage levels) that the Solar Plant can supply at the interconnection point given the existing voltage, in a continuous manner within one minute and maintain for at least one hour.

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**Plant Wind Directions** – the instantaneous wind direction measured by wind measuring equipment (e.g., wind vane).

**Plant Wind Speeds** – the instantaneous wind speeds measured by wind measuring equipment (e.g. anemometry).

**Real-Time High Operating Limit** – is defined in the ISO New England Inc. Transmission, Markets, and Services Tariff Section I - General Terms and Conditions (Section I).

**Solar High Limit (SHL)** – is defined in the ISO New England Inc. Transmission, Markets, and Services Tariff Section I-General Terms and Conditions (Section I) See Section 5.1.2 of this Appendix H and Attachment B hereto for more details regarding SHL.

**Solar Plant** – for the purpose of this Appendix H, a Solar Plant is a collection of one or more solar-collecting/electricity-generating equipment and the additional equipment required to interconnect these collectors/converters into the electrical power system, consistent with the definition of a Generator Asset in Section I.

**Solar Plant Future Availability (SPFA)** – is defined in the ISO New England Inc. Transmission, Markets, and Services Tariff Section I - General Terms and Conditions (Section I).

**Solar Plant Operator** – for the purposes of this Appendix H, is the Lead Market Participant (Lead MP), or its designee, who operates a Solar Plant and/or reports the data to ISO as required in this Appendix H, as applicable.

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# 3. Standard Operational Practice and Requirements

#### 3.1 Solar Plant Data

Unless other modeling and data arrangements are agreed to by ISO, Solar Plant data (whether static or telemetered) that is submitted by a Solar Plant Operator in accordance with this Appendix H shall be consistent with the definition of Solar Plant.

#### 3.2 Reclosing and Restarts

A Solar Plant shall be designed and operated (including the performance of reclosings and re-starts) by the Solar Plant Operator in accordance with ISO New England Operating Documents, which apply to all resources within the ISO-NE BAA.

If the Solar Plant main breaker is opened (i.e., the plant is manually or automatically disconnected from the rest of the New England Transmission System) the Solar Plant Operator must receive permission from ISO and the respective LCC prior to reclosing (i.e., reconnect to the New England Transmission System). An automatic restart of the Solar Plant is **not** permitted following a fault to the Distribution System or Transmission System that is severe enough to disconnect the Solar Plant [e.g., a Low Voltage Ride Through (LVRT) event that is **not** "ridden through"] or following any Solar Plant-wide out-of-service event.

# 3.3 Ramp Rate Limitations

Due to the very fast ramping capabilities of Solar Plants, there is potential for the equipment with which they are interconnected, to become significantly loaded or unloaded. This condition may lead to operational and reliability concerns, therefore ramp rate limits have been determined as described below. As operational experience is gained, ISO shall reevaluate these limits on either a Solar Plant-by-Solar Plant basis, or as applied to all Solar Plants in New England, as warranted. Where alternative ramp rates are determined to be acceptable on a Solar Plantspecific basis (e.g., for the provision of ancillary and/or essential reliability services), those plant-specific limits shall be provided to the Lead MP by ISO.

- For Solar Plants totaling 200 MW or less in nameplate, under all conditions except for emergencies and decreasing solar conditions, a default maximum ramp rate of 20 MW/min averaged over five minutes is not to be exceeded unless otherwise requested by ISO.
- For Solar Plants totaling greater than 200 MW in nameplate, under all conditions except for emergencies and decreasing solar conditions, a default maximum ramp rate of 10% of nameplate per minute (in MW/min) averaged over 5 (five) minutes is **not** to be exceeded unless otherwise requested by ISO; see example below.

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# Plant nameplate 110 MW. Limit: no more than 20 MW per minute when averaged over five (5) minutes

Minute1	Minute2	Minute3	Minute4	Minute5	Average rate	Exceeds Ramp Rate	Corr. Action
100 MW/ min	0 MW/ min	0 MW/ min	0 MW/ min	0 MW/ min	20 MW/ min	No	None
100 MW/ min	10 MW/ min	0 MW/ min	0 MW/ min	0 MW/ min	22 MW/ min	Yes	Limit ramp in either first or second minute

# 4. Static Plant Data Requirements

The static plant data requirements that describe the physical layout of the Solar Plant and any associated meteorological equipment as well as data relevant to the design and operation of the Solar Plant are listed below. This data must be maintained and submitted by the Solar Plant Operator to ISO using the Solar Plant-Static Data Information Form. The Solar Plant-Static Data Information Form is an editable Excel workbook file and must be requested from ISO, completed, and returned as an Excel workbook file to the ISO at RenewableResourceInt@iso-ne.com. A sample Solar Plant-Static Data Information Form is available to in Attachment A of this Appendix H. Instructions are included, on the form, on how to complete and submit the required information. Consistent with ISO New England Inc. Transmission, Markets, and Services Tariff Section II - Open Access Transmission Tariff (OATT) Schedules 22 and 23, and OP-14, the Solar Plant Operator shall verify that the static plant data for each Solar Plant is kept current and changes are communicated to ISO if any data point changes in a material fashion.

Static plant data requirements:

#### Solar Plant:

- 1. Latitude, Longitude, and elevation above sea level (in meters to one decimal place) of polygon corners determining spatial location of the solar project using WGS84 DD-MM-SS.SS using GPS WAAS, or comparable, methodology
- 2. Solar module type(s) and model number(s)
- 3. Panel tilt angle(s) if fixed-axis, or indication of tracking along this axis
- 4. Panel azimuth angle(s) if fixed-axis, or indication of tracking along this axis
- 5. Total MW DC Nameplate Capacity
- 6. Total MW AC Nameplate Capacity
- 7. Inverter module type(s) and model number(s)
- 8. Inverter-by-inverter breakdown of relative DC nameplate feed
- 9. Location and types of weather measurement devices (e.g., pyranometer type & manufacturer) and manufacturer's data specification sheets
- 10. High and Low temperature cutoff threshold(s)
- 11. High Wind Speed cutout threshold(s) and behaviors
- 12. Descriptions of any permitting or administrative restrictions for the Solar Plant or any portion of the Solar Plant such as requirements to reduce or to cease power production during certain hours or during certain events or weather conditions.

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13. For model training purposes, the ISO or its designee may require that any available historical information regarding plant power output, plant meteorological conditions, and conditions that may have caused power output to be below theoretical maximum power output given the experienced insolation, which are required by the solar power forecaster, be provided.

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#### 5. Real-Time Data Collection and Transfer

This section presents the real-time operational and meteorological data requirements for Solar Plant Operators. In accordance with Table 6.1 to this Appendix H, data required under this Section must be electronically and automatically transmitted by the Solar Plant Operator to ISO as detailed in OP-18 section V - Internal New England Metering And Telemetering For Dispatch, Market, And Reliability Purposes. In addition, if any recommended (i.e. not required) data is provided by the Solar Plant Operator, it must also follow the same OP-18 requirements. Solar power forecasting accuracy is highly dependent on the availability of the real-time meteorological, power production, and status data for tuning the forecaster models. As such, this required information must be provided with a high degree of accuracy and reliability.

#### 5.1 Required Data Collection Points

#### 5.1.1 Meteorological Data

Ambient air temperature, ambient air pressure, ambient air relative humidity, solar irradiance, wind speed, and wind direction must be measured, at a minimum, at one location within the Solar Plant (preferably as near to the capacity-weighted centroid of the Solar Plant as possible) whose height above ground may be in the range of 2 m to 10 m and the measurement height above must be stated to within 10 cm.

Solar irradiance, wind speed and wind direction measuring equipment (e.g. pyranometry and anemometry) should be mounted in, on, or near the Solar Plant with reasonable attempt to minimize the effects of obstruction. Wind direction should be calibrated for True North equal to 0 degrees and reported between 0 degrees and 359.9 degrees

#### 5.1.2 Solar High Limit

The Solar High Limit of a Solar Plant should be calculated as follows:

When a Solar Plant is not being Curtailed, its Solar High Limit shall be calculated equal to the net generation.

When a Solar Plant is being Curtailed, its Solar High Limit shall be calculated equal to the Solar Plant's possible power production given current sun/weather conditions and equipment status if the curtailment were not in place. This will be greater than the net generation.

(See Attachment B to this Appendix H for additional guidance and examples).

#### 5.1.3 Real-Time High Operating Limit

A Solar Plant Real-Time High Operating Limit (RTHOL) is the maximum power production (MW) the Solar Plant would be capable of in real-time, given ideal sun conditions and **no** Curtailment. (See Attachment B to this Appendix H for additional guidance and examples).

RTHOL should not be impacted by less than ideal sun conditions (e.g. cloudiness), or time of day (e.g. before the sun has risen, or after the sun has set), except if the Solar Plant is disconnected based upon a day/night cycle. If the Solar Plant is disconnected solely because of day/night cycle, the RTHOL should be set to zero but

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an outage is not required pursuant to OP-5.

When snow, ice, or other materials are fully or partially covering the PV panels, the RTHOL should be reduced to reflect the generation capability given those conditions. If panels are unable to produce energy given the conditions, it should be reported equivalent to a full or partial outage as applicable.

#### 5.1.4 Solar Plant Future Availability

Solar Plant Future Availability is equivalent to the future hour's expected RTHOL and should therefore be calculated using the same methodology as RTHOL but with the expected equipment status for the hour being calculated.

In contrast to all other Real-Time data which is provided to the ISO via telemetry, Solar Plant Future Availability is provided to the ISO using the ISO-NE Wind and Solar Integration web services. In the future, once a solar power forecast can be developed, this web service could also be used to gather solar plant power forecasts provided by the ISO-NE solar power forecaster. Information on using the web service platform, including data specification and sample files are available in the following Zip file: https://www.iso-ne.com/static-

assets/documents/2016/08/wind integration data exchange specification and sam ple\_files\_AssetID\_change.zip

#### 5.2 Recommended Data Collection Points and Practices

In order to ensure that data of a high quality will be incorporated into the centralized forecasting system, ISO requests that Solar Plant Operators follow the practices for meteorological data collection for each Solar Plant as outlined below:

- 1. Collect and provide to ISO, Meteorological Data from at least one met station that is strategically placed or utilized so that it will be impacted to a minimal extent by plant operations.
- 2. The Met Gathering Station equipment should be located at well-exposed sites. It is recommended that each solar panel in the Solar Plant should be within 5 km of a Met Gathering Station.
- 3. In order to avoid outage of data, it is recommended that additional "backup" data collection sites are selected in addition to the required data specified in Section 5.2.1.
- 4. The method(s) of measuring solar irradiance (e.g. Global Horizontal Irradiance, Direct Normal Irradiance, etc.) should be identified to the ISO during the data collection points setup so they can be utilized properly within forecasting systems.

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# 6. Real-Time Data Table

**Table 6.1 Real-Time Data** 

Parameter	Required/ Recommended	Location	Height	Units	Instantaneous / Average	Minimum Resolution/ Accuracy	Minimum Update Frequency	Requirement Reference(s)
	ty Data (Web Servi	ces)					1	
Solar Plant Future Availability							1. Every hour at the top	
Hourly     values for     the next 48     hours	Required	Plant-wide total	N/A	MW	N/A	0.01 MW	of the hour	Market Rule 1 Section 1.11.5(c)(iii)
2. Hourly values for the next 49 to 168 hours							1000 hours each day	
Instantaneous Re	eal-Time Data (SC)	ADA)						
Real Time High Operating Limit	Required	Plant-wide	N/A	MW	Instantaneous	0.01 MW with accuracy of +/-	Every 5	Market Rule 1 Section 1.11.5(c)(ii)
(RTHOL)	rvequileu	total	IV/A	IVIVV	Instantaneous	1%	minutes	OP-14 App. H Section 5.1.3
Solar High Limit	Required	Plant-wide	M/A	MW	Instantaneous	0.01 MW with accuracy of +/-	Every 5	Market Rule 1 Section 1.11.5(c)(ii)
(SHL)	rtequileu	total	IVI/A	10100	mstantaneous	1%	minutes	OP-14 App. H Section 5.1.2
Plant Power Generation	Required	Plant-wide total	N/A	MW	Instantaneous	As required by OP-18	As required by OP-18	OP-18 Section V.C OP-18 App.F

Parameter	Required/ Recommended	Location	Height	Units	Instantaneous / Average	Minimum Resolution/ Accuracy	Minimum Update Frequency	Requirement Reference(s)
Plant Reactive Power Production	Required	Plant-wide total	N/A	MVAr	Instantaneous	As required by OP-18	As required by OP-18	OP-18 Section V.C OP-18 App.F
Voltage	Required	Plant	N/A	kV	Instantaneous	As required by OP-18	As required by OP-18	OP-18 Section V.C
Plant Main Breaker Status	Required	Plant	N/A	binary	Instantaneous	N/A	As required by OP-18	OP-18 Section V.C OP-18 App .F
Plant Voltage Regulation Mode	Required	Plant	N/A	binary	Instantaneous	N/A	As required by OP-18	OP-18 Section V.C OP-18 App.F
Plant Max Reactive Lagging Capability	Recommended	Plant-wide total	N/A	MVAr	Instantaneous	0.01 MVAr with accuracy of +/- 1%	Every 4s or every 10s	OP-14 App H Section 2
Plant Max Reactive Leading Capability	Recommended	Plant-wide total	N/A	MVAr	Instantaneous	0.01 MVAr with accuracy of +/- 1%	Every 4s or every 10s	OP-14 App H Section 2
Average Real-Til	me Solar plant amb	pient information	on / Meteoro	ological Static	on (data typically sa	ampled at 1Hz) (SC)	ADA)	
Ambient air	Required	One location within Solar	Between 2 and 10	Degrees Centigrade	Average over 5	to 0.1°C with accuracy+/-	Every 5	Market Rule 1 Section 1.11.5(c)(i)
temperature	Nequilea	Plant	meters	(°C)	minute interval	1.25°C	minutes	OP-14 App. H Section 5.1.1

Parameter	Required/ Recommended	Location	Height	Units	Instantaneous / Average	Minimum Resolution/ Accuracy	Minimum Update Frequency	Requirement Reference(s)
Standard deviation of ambient air temperature	Required	One location within Solar Plant	Between 2 and 10 meters	Degrees Centigrade (°C)	Average over 5 minute interval	Same as above	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1
Ambient air pressure	Required	One location within Solar Plant	Between 2 and 10 meters	Kilopascals (kPa)	Average over 5 minute interval	to 0.1 kPa with accuracy to +/- 1.5kPa	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1
Standard deviation of ambient air pressure	Required	One location within Solar Plant	Between 2 and 10 meters	Kilopascals (kPa)	Average over 5 minute interval	Same as above	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1
Ambient air relative humidity	Required	One location within Solar Plant	Between 2 and 10 meters	(Percent)	Average over 5 minute interval	to 1% with accuracy to +/- 3%	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1
Standard deviation of ambient air relative humidity	Required	One location within Solar Plant	Between 2 and 10 meters	(Percent)	Average over 5 minute interval	Same as above	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1

Parameter	Required/ Recommended	Location	Height	Units	Instantaneous / Average	Minimum Resolution/ Accuracy	Minimum Update Frequency	Requirement Reference(s)
Solar irradiance	Required	One location within Solar Plant	Between 2 and 10 meters	W/m²	Average over 5 minute interval	To 1 W/m²	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i)  OP-14 App. H Section 5.1.1
Wind speed	Required	One location within Solar Plant	Between 2 and 10 meters	m/s (scalar)	Average over 5 minute interval	to 0.1 m/s accuracy of +/- 0.5 m/s	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1
Standard Deviation of Wind speed	Recommended	One location within Solar Plant	Between 2 and 10 meters	m/s (scalar)	Average over 5 minute interval	Same as above	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1
Wind direction	Required	One location within Solar Plant	Between 2 and 10 meters	Degrees from True North (vector)	Average over 5 minute interval	to 1 degree with accuracy to +/- 5 degrees	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14App. H Section 5.1.1
Standard Deviation of Wind direction	Recommended	One location within Solar Plant	Between 2 and 10 meters	Degrees from True North (vector)	Average over 5 minute interval	Same as above	Every 5 minutes	Market Rule 1 Section 1.11.5(c)(i) OP-14 App. H Section 5.1.1

# 7. Revision History

Rev No.	Date	Reason
Rev 0	07/20/21	Initial version
Rev 1	07/18/23	Biennial review performed by procedure owner; 5.1.3 Real-Time High Operating Limit: Added Solar Plant day/night cycle disconnection clarification; Table 6.1 Real-Time Data: Added clarifications to headers, removed at point of interconnection from Voltage Parameter, and updated references in Minimum Resolution/Accuracy, Minimum Update Frequency, and Requirement Reference(s) columns.

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# Attachment A - Solar Plant-Static Data Information Form Exemplar

Sample only - For a functioning version of this Excel workbook file contact the ISO at RenewableResourceInt@iso-ne.com.

_ A A 1 OP 14 A	B Appendix H At	C	D   1	E I	F G	Н	I	J	K	L	М	N
	ions for fillin			sion 3.0								
1)	Static Data F renewablere	Form Reque sourceint@	est" to the Jiso-ne.co	ISO-NER m. Once	nd must be req Renewable Res the form is con ISO-NE's Ren	ource Inte npleted, it	gration d must be	epartmen returned v	t at the fo	llowing ad using the	dress:	
2)	accurate and to ISO-NE procompleting t listed. The t characteristic restrictions s correct value	I true by the fior to come the attestate tabs have so to be fill section on the with the	te Lead Pa mercial op tion on the sufficient s led out. So the "Main correct fo	rticipant b eration. It "Main Pa pace for a ome "dum Page" tal rmatting.	abs within it e by completing of t must be updated age the tab of this diplant statistimy values hab, and the "Ov These "dumm talicized, non-	the attesta ated and c s form with ics and me ave been in erall Solar y" values	ttion on the ertified to nin two w et gatherin serted in Plant Dat should b	ne "Main be accur eeks of an ig measur the user ta" tab) in	Page" tab ate and tro ny change rements to editable fi n order to	of this for ue by the I es to any o be listed ields (e.g. t help the us	rm, and s Lead Part f the part and the the permi	submitted ticipant by ameters itting in the
3)		attested to,	printed ar	nd hand-si	n this form is a igned and date orm.				_			
4)	requirements that will pote	s to reduce entially affo expected d	or to ceas ect the pov uration, as	se power p wer outpu nd expecte	ibe any and al production dur t of the solar p ed impact of th	ing certair lant. Incl	n hours on ade in the	r during c descripti	ertain eve ion the exp	nts or wea	ther con quency o	f
5)	Manufacture modules con				erational chara mitted.	ecteristics	(e.g., tem	perature (	efficiency	curves, et	c.) for the	e solar
6)	sheets in Ad	dobe Acrob diagram(s)	oat (.pdf) f that clearl	ormat and y shows r	nat will report to any other doo nounting and	umentatio	n that sh	ow make,	model an	d calibratio	on infom	nation,
7)	"Solar Plant event that or report each of as ambient to (site plan, di tower, only sold documentation	one requir Data-Amb ne sensor r of the meas ype info. T agram, mar submit a so ion specific	ed ambien ient" tab. neasures a surement h To the extenufacturer chematic fo	t station a Measured at multiple neights/qu ant that the s data she or the towed dar itself of	nd any other a d quantities sh heights (e.g. a lantities in a se e sensors are p lets) need only er once; or if a once (schemate a spec sheet fo	ould be in a sodar or parate rov part of one be includ Il of the se ics, data s	dexed to microway w—this a met stati ed once. msors are heet, etc.	the docur re radiom pplies to on, docur For exam part of o ). Howev	mentation eter) or me wind spee mentation ple: if all o ne sodar o ver, if (for	about their easures mu ed and dire about the of the sens device, onl	ir sensor ultiple qu ction dat met stati ors are o ly submit	s. In the antities, a as well ion itself in one met

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# **Attachment A - Solar Plant-Static Data Information Form (cont.)**

4	A	В	С	D	E	F	G	Н	1
1	OP-14 Appendix H A	ttachn	ient A						
2		Solar	<b>Plant Stat</b>	ic Data Inform	nation l	Form M	ain Page		
3									
4	Lead Participant	Loca	al Control Co	enter Ge	nerator l	Name	Unit #	G	en/Asset ID
5									
6									
7	Designated Entity		DE Location	DE	Contact	Name	DE Phone #	]	DE E-Mail
8									
9	1 Dete December	. D							
10	1. Data Preparation	1 Docu	пептатіоп						
12	Data Revision No.			D	ate Prepa	ared			
13	Data Revision No.				ate Frep	ar eu			
14	Prepared By			Reques	ted Effec	tive Date			
15	(e-mail)			1					
16	(								
17									
18	Attestation that data	a is tru	e and accura	ite					
19	The enclosed data ha	as been	reviewed ar	nd is accuarate as	s of the d	ate of sul	omission.		
20									
21	Signed:								
22									
23	Name:				Title:				
24	Deter								
25 26	Date:								
27									
28									
	Solar Plant Permitti	ng Ope	rational Res	trictions					
	Describe any and all pe				s (such as	requiremen	ts to reduce or t	o cease p	ower
	production during certa	in hour	or during cert	tain events or condi	tions) that	t will poten	tially affect the p	power out	tput of
	the solar plant. Include	in the a	lescription the	expected frequency	of occurre	ence, expec	ted duration, an	d expecte	ed impact
	of the restrictions. The e	ffect of	any restriction.	s on the potential p	ower outp	out of the p	lant must be full	ly describe	ed.

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# **Attachment A - Solar Plant-Static Data Information Form (cont.)**

. А	В	C	D	E	F	G	Н	1	J	K	L L	M	N
OP-14 Appendix H	Attachment A	Overall Solar Plant Data											
Total MW DC	Total AC MW												
Nameplate	Nameplate												
Group solar modu	iles by Solar Modi	ıle Model, Solar Module Tilt/Pı	imary Tracking Axis	and Solar Module Azim	uth/Secondary trac	king Axis as well com	nected inverter	1					
Group Solai moud	nes by somi mout	ne model, somi module into	(Column		um secondary trace	king .ixis, as wen com	accica miterici	1			Group by Inverter		
			Solar Module Tilt	Solar Module Azimuth				1			Group by Inverter		
Number of Solar	Solar Module		[deg] If Tracking	[deg] If Tracking	High wind speed	High wind speed	Connected to	1		Inverter Rating		High Temperature	Low Temperature
Modules	Size [kW]	Solar Module Model	Indicate Track	Indicate Track	threshold [m/s]	behavior	inverter#	1	Inverter #	[MVA]	Inverter Model	Cutoff [dec C]	Cutoff [deg C]
	Size [kW]	Solar Module Model Saint Peter BEGPST Sun Shot 45		Indicate Track	threshold [m/s]	behavior	inverter #		Inverter #	[MVA]	Inverter Model TNB Peak 2		Cutoff [deg C]
XXXXX		Saint Peter BEGPST Sun Shot 45				behavior e.g., Tilt panels to horizi	1		1			xx.x	
XXXXX	xxx.xx	Saint Peter BEGPST Sun Shot 45 CosmoEnergy Cello BTN7721Q	xxx.xx	XXX.XX	n/a		1		1	x.xx	TNB Peak 2	xx.x	xx.x
XXXXXX XXXXXX	XXX.XX XXX.XX	Saint Peter BEGPST Sun Shot 45 CosmoEnergy Cello BTN7721Q CosmoEnergy Cello BTN7721Q	xxx.xx Primary Axis	xxx.xx xxx.xx	n/a		1		1	xxx xxx	TNB Peak 2	xx.x	xx.x
XXXXXX XXXXXX	XXX.XX XXX.XX	Saint Peter BEGPST Sun Shot 45 CosmoEnergy Cello BTN7721Q CosmoEnergy Cello BTN7721Q	Primary Axis Primary Axis	xxx.xx xxx.xx Secondary Axis	n/a		1		1	xxx xxx	TNB Peak 2	xx.x	xx.x
XXXXXX XXXXXX	XXX.XX XXX.XX	Saint Peter BEGPST Sun Shot 45 CosmoEnergy Cello BTN7721Q CosmoEnergy Cello BTN7721Q	Primary Axis Primary Axis	xxx.xx xxx.xx Secondary Axis	n/a		1		1	xxx xxx	TNB Peak 2	xx.x	xx.x
XXXXXX XXXXXX	XXX.XX XXX.XX	Saint Peter BEGPST Sun Shot 45 CosmoEnergy Cello BTN7721Q CosmoEnergy Cello BTN7721Q	Primary Axis Primary Axis	xxx.xx xxx.xx Secondary Axis	n/a		1		1	xxx xxx	TNB Peak 2	xx.x	xx.x
XXXXXX XXXXXX	XXX.XX XXX.XX	Saint Peter BEGPST Sun Shot 45 CosmoEnergy Cello BTN7721Q CosmoEnergy Cello BTN7721Q	Primary Axis Primary Axis	xxx.xx xxx.xx Secondary Axis	n/a		1		1	xxx xxx	TNB Peak 2	xx.x	xx.x
Modules xxxxxx xxxxxx xxxxxx xxxxxx additional entries as	XXX.XX XXX.XX	Saint Peter BEGPST Sun Shot 45 CosmoEnergy Cello BTN7721Q CosmoEnergy Cello BTN7721Q	Primary Axis Primary Axis	xxx.xx xxx.xx Secondary Axis	n/a		1		1	xxx xxx	TNB Peak 2	xx.x	xx.x

<b>A</b>		В	С	D	E	F	G	Н
1 OP-14 Appendix H Attachm	en	t A		Solar Plant Data	-Ambient			
2 Solar Plant Ambient Condi	tion	s Measurements						
					Elevation of mounting	Reporting Height of		
							Site plan/Diagram/Sensor	
3 Measurement Number		Measured Quantity	Latitude	Longitude		structure base]	Information Filename	Met sensor group
Measurement Number		Measured Quantity	Latitude	Longitude	mean sea ieveij	structure basej		Met sensor group
							submit clearly legible pdf copies of	
								Indicate to which
							other documentation that show	inverters these
							make, model and calibration	measurements
							information, also submit diagram	apply. Number
							that clearly shows mounting and	should correspond
							nearby potential obstructions such as	to Inverter # column
							a dimensioned diagram of the	on Overall Solar
4	1	Temperature	DD-MM-SS.SS	DD-MM-SS.SS	xxxx.x	xxx.x		Plant Data tab.
5	2	Temperature	DD-MM-SS.SS	DD-MM-SS.SS	xxxx.x	xxx.x		
<b>⇒</b>	3	Relative Humidity	DD-MM-SS.SS	DD-MM-SS.SS	xxxx.x	xxx.x		
7	4	Pressure	DD-MM-SS.SS	DD-MM-SS.SS	XXXX.X	xxx.x		
8	5	Wind Speed	DD-MM-SS.SS	DD-MM-SS.SS	xxxx.x	xxx.x		
9	6	Direct Normal Irradiance	DD-MM-SS.SS	DD-MM-SS.SS	XXXX.X	XXX.X		
10 additional entries as required								
11								
12		·						
13								

<b>4</b>	A	В	С	D
1	OP-14 Appendix H Attachment A		Solar Plant Layou	ıt
	Circumscribing Polygon			Elevation [m above
2	Vertex #	Latitude	Longitude	mean sea level]
3	1	DD-MM-SS.SS	DD-MM-SS.SS	XXXX.X
4	2	DD-MM-SS.SS	DD-MM-SS.SS	XXXX.X
5	additional entries as required			
6	x	DD-MM-SS.SS	DD-MM-SS.SS	XXXX.X
7				
8				
9				
10				
11				

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#### Attachment B – RTHOL and SHL Calculation Examples

The following examples are presented to illustrate how RTHOL and SHL would be calculated under various conditions.

Solar irradiance values in the following examples are assumed to be constant. Variability of solar conditions will likely introduce some error into the calculation of SHL; this is expected. Losses between the Solar Plant and the Point of Interconnection (POI) are not taken into account in these simplified examples, but should be in the SHL calculation such that the SHL reports the net power injection at the POI rather than the gross production.

The following Solar Plant is used within all subsequent examples:

A Solar Plant has three strings of solar panels each connected to dedicated inverters as follows:

String #	Solar Panel Type	Solar Panel Capacity [MW DC]	Inverter Rating [MW AC]	Inverter Efficiency [%]	
1	Α	5	3	95	
2	В	4	3	95	
3	С	3	2	97	

Each solar panel type can produce power according the amount of solar irradiance as follows:

Solar	Solar irradiance [W/m²]										
Panel Type	0	100	200	300	400	500	600	700	800	900	1,000
А	0	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
В	0	9%	18%	27%	36%	45%	54%	63%	72%	81%	90%
С	0	12%	24%	36%	48%	60%	72%	84%	96%	100%	100%

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# Example 1:

Solar irradiance is measured to be 500 W/m<sup>2</sup> by the pyranometer in the Solar Plant. All three strings are fully available.

#### **Individual String Details**

String #	Available	DC Panel Capacity	Power % based on irradiance	DC Potential MW	Inverter Efficiency	AC Potential MW	Inverter Capability MW
1	Yes	5	50%	2.5	95%	2.375	3
2	Yes	4	45%	1.8	95%	1.71	3
3	Yes	3	60%	1.8	97%	1.746	2
Total	•	12		6.1		5.831	8

#### **Solar Plant Totals**

ISO Provided Generation Limit | None Net Generation: 6.0 MW RTHOL: 8.0 MW

SHL: 6.0 MW

#### **Explanation:**

Based on the solar irradiance, the % of DC Panel Capability can be determined. With that value determined, it can be used to calculate the DC Potential MW. Applying the Inverter Efficiency, the AC Potential MW values are calculated. For all three strings, it can be seen that no Inverter Capability is violated. The RTHOL is the maximum output that could be achieved given available equipment. In this case that is 8 MW (limited by the Inverter Capability). The Solar High Limit is 6.0 MW because the Solar Plant is not Curtailed and therefore SHL equals net generation. If the Solar Plant were curtailed to 4 MW based on an ISO Dispatch Instruction, the SHL would be 5.831 MW, based upon the AC Potential MW of each string, adjusted for losses.

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# Example 2:

Solar irradiance is measured to be 800 W/m<sup>2</sup> by the pyranometer in the Solar Plant. String 3 is unavailable due to maintenance on the inverter.

#### **Individual String Details**

	String #	Available	DC Panel Capacity	Power % based on irradiance	DC Potential MW	Inverter Efficiency	AC Potential MW	Inverter Capability MW
•	1	Yes	5	80%	4	95%	3.8	3
	2	Yes	4	72% 2.88		95%	2.736	3
	3	No	0*	0*%	0*	0*%	0*	0*
•	Total		9		6.88		6.536	6

<sup>\*</sup>Set to 0 due to being unavailable

#### **Solar Plant Totals**

ISO Provided Generation Limit 4.5 MW Net Generation: 4.4 MW RTHOL: 6.0 MW SHL: 5.736 MW

#### **Explanation:**

With String 3 unavailable, its capability is excluded from all calculations. Values for String 1 and 2 are determined in a similar manner as in Example 1, however, in this example it can be seen that String 1's AC potential MW capability exceeds the inverter rating. The RTHOL would be 6 MW (limited by inverter capability). Because of the 4.5 MW limit provided by the ISO being below what the Solar Plant would otherwise be capable of producing, the Solar Plant is Curtailed and the SHL is therefore 5.736 MW (3 MW from String 1 limited by the inverter and 2.736 MW from String 2 limited by the panels)

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