

# Export Control Form Navigation Guide



Date of submission

Customer name and Solar Developer entity name

Date

Customer / Developer Name

Project entity name registered with state if applicable

Project Name (Optional)

The nameplate rating of the generating system to be interconnected. Note\*  
Nameplate rating = sum total of maximum rated power output.

Generating Capacity (kW)

Generation amount that can be exported to utility Grid

Export Capacity (kW)

Is the export capacity requested above a temporary curtailment? (Check one): ☐ YES ☐ NO

Applicable if project is temporarily de-rating in export capacity.

If YES to the above, explain why:

## Export Control Type

☐ Non-Exporting ICGF

An Interconnection Customer Generator Facility that will NOT be exporting to the utility Grid

☐ Limited-Export ICGF

An Interconnection Customer Generator Facility that will have curtailed or limited power output exported to the utility Grid

## Export Control Methods

### Non-Exporting ICGF

☐ Reverse Power Protection (Device 32R)

A relay which checks if there is reverse power at the Point of Common Coupling. Default setting is 0.1% of the service transformers nameplate rating. Reference Chapter 324 § 8. A.1

☐ Minimum Power Protection (Device 32F)

A relay which checks if there is a minimum amount of power being consumed by the generating facility. The default minimum import is 5% of the facilities total nameplate rating. Reference Chapter 324 § 8. A.2

☐ Relative ICGF Rating

Relevant if the minimum load of a facility is so great that the excess power output from the on-site generation is not possible. The generation nameplate must be no more than 50% of the site's minimum load. Reference Chapter 324 § 8. A.3

### Limited-Export ICGF

☐ Directional Power Protection (Device 32)

A type of protective relay that checks if the set export capacity is being exceeded by excess power from the site. Reference Chapter 324 § 8. B.1

☐ Configured Power Rating

A reduction to the output of a generator through its settings configuration. This reduction must be indicated by a nameplate replacement or a supplemental nameplate showing the reduced output capacity, or a signed attestation from the customer confirming the reduced capacity. Reference Chapter 324 § 8. B.2

### Non-Exporting ICGF or Limited Export ICGF

☐ Certified Power Control System (Proof of UL PCS CRD or equivalent required)

A UL 1741 PCS certified power control system that controls the power output of a facility. Reference Chapter 324 § 8. C.1

☐ Other (Agreed-Upon Means):

Describe Control Scheme:	
	Explanation of how selected export controls will integrate and interact with the facility.

Have you included or otherwise noted the control method on all relevant documentation? (check one): ☐ YES    ☐ NO

**Applicant's Signature**

I hereby certify that, to the best of my knowledge, all the information provided in this form is true and correct. Generating systems must be compliant with IEEE, NEC, ANSI, and UL standards, where applicable. By signing below, the Applicant also certifies that the installed generating equipment meets the appropriate preceding requirement(s) and can supply documentation that confirms compliance.

Signature		Date	
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\*\*\* The export control form may be required if the project needs to curtail or demonstrate control methods for the project generation exporting to the grid. This form is typically required for level 3 projects, those operating with a BESS, and projects required to reduce export capacity to mitigate certain violations.\*\*\*

## Export Control Form



Date

Customer / Developer Name

Project Name (Optional)

Generating Capacity (kW)

Export Capacity (kW)

Is the export capacity requested above a temporary curtailment? (Check one): ☐ YES ☐ NO

If **YES** to the above, explain why:

### Export Control Type

- ☐ Non-Exporting ICGF
- ☐ Limited-Export ICGF

### Export Control Methods

#### Non-Exporting ICGF

- ☐ Reverse Power Protection (Device 32R)
- ☐ Minimum Power Protection (Device 32F)
- ☐ Relative ICGF Rating

#### Limited-Export ICGF

- ☐ Directional Power Protection (Device 32)
- ☐ Configured Power Rating

#### Non-Exporting ICGF or Limited Export ICGF

- ☐ Certified Power Control System (Proof of UL PCS CRD or equivalent required)
- ☐ Other (Agreed-Upon Means): \_\_\_\_\_

**Describe Control Scheme:**

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Have you included or otherwise noted the control method on all relevant documentation? (*check one*): ☐ YES ☐ NO

**Applicant's Signature**

I hereby certify that, to the best of my knowledge, all the information provided in this form is true and correct. Generating systems must be compliant with IEEE, NEC, ANSI, and UL standards, where applicable. By signing below, the Applicant also certifies that the installed generating equipment meets the appropriate preceding requirement(s) and can supply documentation that confirms compliance.

<b>Signature</b>		<b>Date</b>	
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