Export Control Form Navigation Guide



Date of submission		Custom	ner name and Solar Develope	r entity name	
Date		Cu	stomer / Developer Na	me	
			The nameplate rating of the		o be interconnected. Note*
Project entity name registered	l with state if applicable		Nameplate rating = sum to	tal of maximum rated	power output.
Project Na	Project Name (Optional)		Generati	ng Capacity (kW)	
			Generation amount that ca	n be exported to utili	ty Grid
			Export	Capacity (kW)	
Is the export capacity req	uested above a tempor	ary curtail	ment? (Check one):	YES □ NO —	Applicable if project is temporarily de-rating in export capacity.
If YES to the above, expl	ain why:				
Export Control Type					
☐ Non-Exporting ICGF —	An Interconnection C	ustomer Ger	nerator Facility that will NOT	be exporting to the u	ntility Grid
☐ Limited-Export ICGF -		istomer Gen	erator Facility that will have	curtailed or limited p	ower output exported to the utility
	Ехі	oort Cor	ntrol Methods		
Non-Exporting ICGF					
☐ Reverse Power Protect	tion (Device 32R) —>				f Common Coupling. Default Reference Chapter 324 § 8. A.1
☐ Minimum Power Prote 32F)	ection (Device —>	generating	tich checks if there is a minin facility. The default minimu Chapter 324 § 8. A.2		r being consumed by the facilities total nameplate rating.
\square Relative ICGF Rating $_$			•	*	rom the on-site generation is not m load. Reference Chapter 324 §
Limited-Export ICGF					
☐ Directional Power Prot 32)	ection (Device > A ty		ctive relay that checks if the seference Chapter 324 § 8. B.1		peing exceeded by excess power
☐ Configured Power Rati	ng nameplate replaceme	nt or a supp		the reduced output ca	uction must be indicated by a apacity, or a signed attestation fror
Non-Exporting ICGF or Lin	nited Export ICGF				
☐ Certified Power Contro		CS CRD or	equivalent required)		ertified power control system that output of a facility. Reference

☐ Other (Agreed-Upon Means):_

Describe Control Scheme:					
Explanati facility.	on of how selected export controls will integrate and interact with the				
Have you included or otherwise noted the control method on all relevant documentation? (check one): \Box YES \Box 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			

*** 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.***

Form Updated: 06/03/25

Export Control Form



Date	Customer / Developer Name
Project Name (Optional)	Generating Capacity (kW)
	Export Capacity (kW)
Is the export capacity requested above a tempora	ary curtailment? <i>(Check one)</i> : YES NO
If YES to the above, explain why:	
Export Control Type	
☐ Non-Exporting ICGF	
☐ Limited-Export ICGF	
Ехр	oort Control Methods
Non-Exporting ICGF	
☐ Reverse Power Protection (Device 32R)	
\square 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 Po	CS CRD or equivalent required)
☐ Other (Agreed-Upon Means):	

Form Updated: 10/02/2024

Describe Control Scheme:						
Have you included or otherwise noted the control method on all relevant documentation? <i>(check one)</i> : 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				

Form Updated: 10/02/2024