## **Energy Storage System Form**



ustomer/Developer Name	Project Name		
AC – Battery h	Battery Coupling (choose one): AC DC AC – Battery has its own inverter not attached to modules DC – Battery shares inverter with modules Battery Discharge Rate (kW)		
Battery Discharge Rat			
Model	PSCAD Version (Level 4)		
	<ul> <li>Discharges to grid</li> <li>Discharges to the local load</li> </ul>		
erator/ICGF 🛛 🗆 Disch	□ Discharges to BOTH		
н			
battery purpose (Export Control Forr	n required)		
	Battery Coup AC – Battery h DC – Battery s Battery Discharge Rat Model Model Disch ed erator/ICGF		

## 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	
-----------	--	------	--