

Facility Registration Form for Energy Storage Facility

ENERGY STORAGE FACILITY (ESF) STANDING CAPABILITY DATA	
To be completed by Market Participant (with initial and company stamp on every page)	
Description of Data Submission ()::	
Name of Market Participant:	
Type of Energy Storage Facility:	
Owner Name of ESF:	
Site Address of ESF:	
Voltage Level of Connection Point to the grid:	
Maximum Capacity:	kW/ kWhr
Maximum Ramp-Up Rate	kW/min
Maximum Ramp-Down Rate:	kW/min
Maximum Regulation Capacity:	kW
Maximum Output at which AGC can Operate	kW
Minimum Output at which AGC can Operate ¹ :	kW
The following supporting documents must be submitted:	
<ul style="list-style-type: none"> Licensed Electrical Worker certified testing and commissioning reports of ESF. The reports should include detailed single-line drawing of the ESF showing connection arrangement of relevant load(s). 	

To be completed by PSO			
<i>Name: B1 – B2 – B3:</i>			
<i>Name of Transmission Licensee's 66kV substation serving the ESF:</i>			
<i>SCADA B1-B2-B3 (ES):</i>			
<i>Default Bus:</i>			
<i>Alternate Default Bus:</i>			
<i>Default Branch:</i>			
<i>SU Type:</i>			
<i>Mapping Protocol:</i>			
<i>Additional Information:</i>			

¹ AGC minimum must be a negative value to denote the maximum charging capacity of the facility

Name of Applicant:	Designation of Applicant:	Company Name:	Signature of Applicant: