ENERGY STORAGE RESOURCES – Attachment A annex

Device manufacturer: Technology (Li-ion, Lead Acid, Flow Battery, Pumped Hydro, Flywheel,etc.)
Configuration: Check one of the following: Stand-alone Co-located with another Generating Facility (i.e., sharing the same POI)
Maximum Energy Output Rating (MWh) at Maximum Power Output (MW)
Charging Parameters
Check one of the following:
Yes, the energy storage resource will take energy from the Transmission System when operating in charging mode. The maximum rate of charge capability of the Generating Facility will beMW. The maximum rate of charge to be utilized (requested maximum) will beMW.
Charging Power Factor lead/lag at rated output
, the energy storage resource will never take energy from the Transmission System when operating in charging mode, by either Self-Dispatch or at the direction of the local system operator. The monitoring and control equipment that will be used to ensure that the Generating Facility never takes energy from the Transmission System when operating in charging mode is described as follows:

Submitted by Scout Clean Energy