Exhibit B – For Energy Storage

Application for:	☐ Stand-alone storage as the DER
	☐ Storage as a component of a DER
DIP) Application for	d in addition to a completed Minnesota DER Interconnection Process (MN om for any DER with an energy storage component. Additional information ay be required. See Minnesota Technical Requirements.
	terconnect is required only for storage designed to operate in parallel with terators and electric vehicles that do not parallel need not apply.)
Customer Account N	Number:
Address of Generation	ng Facility:
City:	State: MN Zip:
Equipment Manufac	turer:
Equipment Model: _	
Real Power, max con	ntinuous (kW):
Apparent Power, ma	x continuous (kVA):
Power factor range of	of adjustability:
Real Power, peak AG	C Energy (kWh):
Available control op	erating modes:
Control modes being	g enabled for interconnection:
Is equipment UL 174	41 Listed?
Manufacturer specif	ication sheet(s) are required to be additionally attached.
Is the storage 100%	charged by a net energy metering eligible energy source? \(\subseteq \text{Yes} \) No
	storage (check all that apply):UtilitySolarWindOther:
	ured to export energy to the Area EPS?
For non-export, how	does the system determine the magnitude of customer load?
What is the process	for changing operational modes of the energy storage?