Storage Application

This form is required in addition to a completed Interconnection Application form for any DER with an energy storage component. An application to interconnect energy storage is only required for storage designed to operate in parallel with the distribution system. Electric vehicles and backup generators do not need to apply.

| Energy Storage | | | | | | | |
|---|--|--------|---|--------------|------|--|--|
| Application for: | □ Stand-alone storage as DER □ Storage as component of DER | | | | | | |
| Customer Account Number: | | | | | | | |
| | | | | | | | |
| Address of Generating Facility: | | | | | | | |
| | | | | | | | |
| City: | | State: | | Zip Code: | | | |
| | | | | | | | |
| Equipment Manufacturer: | | | Equipment Model: | | | | |
| | | | | | | | |
| Max Continuous Real Power (In kW): | | | Max Continuous Apparent Power (In kVA): | | | | |
| Deven Foster renge of edivatebility | | | Peak AC Energy (In kWh): | | | | |
| Power Factor range of adjustability: | | | Peak AC Ellergy | (111 KVV11). | | | |
| | | | | | | | |
| Is the equipment UL 1741 listed? <i>Manufacturer spe</i> <i>sheet(s) are required to be attached to this applica</i> | | | • | □ Yes | □ No | | |
| Is the storage 100% charged by a net energy meter | | | | □ Yes | □ No | | |
| energy source? | | | | | | | |
| Source charging the storage (Check all that apply): | | | | | | | |
| 🗆 Utility | □ Wind | | 🗆 Solar | | | | |
| | | | | | | | |
| □ Diesel □ Other (please specify) | | | | | | | |
| Is the storage configured to export energy to the Area EPS? | | | | □ Yes | □ No | | |
| Are the settings accessible to the end user? | | | | 🗆 Yes | □ No | | |

| For Office Use Only | | | | |
|---------------------|---------------|--|--|--|
| Application ID: | Queue Number: | | | |
| Date Received: | | | | |

Energy Storage

Available control operating modes:

Control modes being enabled for interconnection:

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?

Please attach any additional materials.