Energy Storage System Form



| Date | Customer / Developer Name | | | |
|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------------------|--|
| Project Na | me Pro | Project Size kW | | |
| Battery Manufacturer | Model | | PSCAD Version No. (Level 4 ONLY) | |
| Charge Rate (kW) | Battery Storage Rating (AH or kWh) | | Discharge Rate (kW) | |
| ESS Description | | | | |
| ☐ Stand-Alone | | | | |
| \square Integrated with Generation | | | | |
| ESS Charge Type | | | | |
| ☐ Charges from grid | | ☐ Discharges to the grid | | |
| ☐ Charges from generator/ ICG | F only | ☐ Discharges to the local load | | |
| ☐ Charges from BOTH | | ☐ Discharges to BOTH | | |
| Describe export control method | ods and battery purpose | | | |
| | | | | |
| Describe any markets the ESS | will participate in, including ISO-NE wholesale m | arket and | d State programs | |
| | | | | |
| Applicant's Signature Thereby certify that, to the best of my k | nowledge, all the information provided in this form is true a | nd correct. | Generating systems must be | |
| compliant with IEEE, NEC, ANSI, and UL | standards, where applicable. By signing below, the Applicanteding requirement(s) and can supply documentation that cor | t also certifi | ies that the installed generating | |
| Signature | | Date | | |