

Second-Life EV Battery ESS Assessment Form

1. General Information

Company Name

Project Name

Date

2. Battery Pack Details

Battery Type

Manufacturer

Model Number

Serial Number

Nominal Voltage (V)

Nominal Capacity (kWh)

Remaining Capacity (%)

Estimated Cycle Count

Year of Manufacture

3. Previous Use & Condition

Previous Application

Visual & Physical Condition

Functional Test Results

4. ESS Integration Plan

Intended ESS Application

ESS System Type

Expected Power Output (kW)

Integration Notes/Plan

5. Comments & Additional Notes

Notes