

# Project Questionnaire



Project name: \_\_\_\_\_

Short storage description: \_\_\_\_\_

Project address (if unknown, City and State): \_\_\_\_\_

Inverter and storage intended uses (check all that apply):

- Peak Demand Reduction
- TOU – Load Shifting
- Demand Response (Interconnection Agreement Required with Utility)
- Solar Self Consumption (Energy Arbitrage)
- Critical Load Backup Power (See Below)
- Special Purpose (Special Engineering Required – See below for notes)

Facility incoming electric service 3-phase voltage: \_\_\_\_\_ Vac / Service Size \_\_\_\_\_ amps

Anticipated inverter size (if known): \_\_\_\_\_ kW

Will the installation use DC coupled PV on the storage inverter?

No  Yes How many kW: \_\_\_\_\_

Gridbox part# (if known) \_\_\_\_\_

or

anticipated storage size: \_\_\_\_\_ kWh

Anticipated container size (if known): \_\_\_\_\_ Ft.

Does the property owner have interest in a 3<sup>rd</sup> party financial optimization software contract for the storage system available through OATI?  No  Yes (system can be programmed based on historical usage)

Does the facility have an existing emergency generator? (If yes, provide the name-plate information)

No  Yes If yes, provide the name-plate information: \_\_\_\_\_

Is existing facility electrical one-line diagram available:  No  Yes

## Critical Load Backup Power:

Does the property owner have a separate panel that will be backed up or will new installation of a separate one be required?  Existing  New required

What will the total load of the backup panel be: \_\_\_\_\_ kW

How long of a time period does the property owner want critical load backup? \_\_\_\_\_ Hrs. \_\_\_\_\_ Min.

Has the site been reviewed for constructability of a backup panel?  No  Yes

Does this project require engineering services?  No  Yes

Does this project require Turnkey services?  No  Yes

# Project Questionnaire



**Special Engineering Requirements:**

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**Utility Release**

(For information needed to design and calculate cost implications on behalf of customer)

Customer (company) name: \_\_\_\_\_

I certify that I am an authorized representative for the customer listed above and I authorize Lithion Tech and its designated representative to access and utilize any energy consumption information and data. I understand that this information will be used to evaluate energy use patterns for the purpose of evaluating energy performance and determining the potential for actual energy savings that may results from an energy efficient project.

\_\_\_\_\_  
Signature of Authorized Facility Representative Date

Print Name \_\_\_\_\_ Title \_\_\_\_\_

Phone # \_\_\_\_\_ Email \_\_\_\_\_

**Electric:**

Account Name: \_\_\_\_\_

Account Mailing Address: \_\_\_\_\_

Electric Utility Company: \_\_\_\_\_

Account Number \_\_\_\_\_

Electric Delivery Co. (if separate): \_\_\_\_\_

Electric Delivery Account #: \_\_\_\_\_