## **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)			
<ul><li>Special Purpose (Special Engineering Required – See below for notes)</li></ul>			
Facility incoming electric service 3-phase voltage:Vac / Service Size am			
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			
untidipated storage size			
Anticipated container size (if known):Ft.			
Does the property owner have interest in a $3^{rd}$ party financial optimization software contract for the storage system available through OATI? $\square$ No $\square$ 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: $\Box$ No $\Box$ Yes			
Critical Load Backup Power:			
Does the property owner have a separate panel that will be backed up or will new installation of a separat one be required? $\Box$ Existing $\Box$ 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?HrsMin.			
Has the site been reviewed for constructability of a backup panel? $\ \square$ No $\ \square$ Yes			
Does this project require engineering services? ☐ No ☐ Yes			
Does this project require Turnkey services?   No Yes			
Does this project require running services: LI 140 LI Tes			
EcoDirect, Inc. 5900 Sea Lion Place, Suite 100, Carlsbad, CA 92010 760.597.0498			

## **Project Questionnaire**



Special Engineering Requirements:			
<b>Utility Release</b> (For information needed to design and cal-	culate cost implications on be	half of customer)	
Customer (company) name:			
I certify that I am an authorized repres	entative for the customer li	sted above and I authorize	
Lithion Tech and its designated repres	entative to access and utiliz	e any energy consumption	
information and data. I understand that	at this information will be u	sed to evaluate energy use	
patterns for the purpose of evaluating	energy performance and de	etermining the potential for	
actual energy savings that may results			
		-,	
Signature of Authorized Facility Repres	entative	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 #:			