## Project checklist for commercial storage systems

Project address:		Client/Company:
Contact person:		Email:
Phone:		Grid operator:
Planned project start date:		
2. PV System		
Existing PV system?	Yes	No
If yes, output:	kWp	Orientation & Tilt:
Planned PV system?	Yes	No
If yes, estimated out	tput: kW	p Orientation & Tilt:
3. Energy Consumption D	ata	
Type of business (e.g., Hote	el):	Annual electricity consumption: kWh/a
Load profile available?  If yes, please attach as an Excel/	Yes CSV file	No
Current electricity price: _	ct/kWh	Current demand charge: €/kW
4. Battery Storage Systen	n keallirement	
<b>4. Battery Storage System Do you have an initial est</b> Capacity: [kWh]	timate for the	
Do you have an initial es	timate for the	storage system size?
Do you have an initial est Capacity: [kWh] Use Cases:	timate for the s	storage system size?
Do you have an initial est Capacity: [kWh] Use Cases:	Power	storage system size? er output: [kW] re surplus electricity for later use)
Do you have an initial est  Capacity: [kWh]  Use Cases:  Self-consumption of Peak shaving (Reduction)	Power ptimisation (Storong annual pear	storage system size? er output: [kW] re surplus electricity for later use)
Do you have an initial est  Capacity: [kWh]  Use Cases:  Self-consumption of Peak shaving (Reduction)	Power ptimisation (Storong annual pear	er output: [kW]  re surplus electricity for later use) k load)
Do you have an initial est Capacity: [kWh] Use Cases:  Self-consumption of Peak shaving (Reduction of the consumption)	Power	er output: [kW]  re surplus electricity for later use) k load)
Do you have an initial est Capacity: [kWh] Use Cases: Self-consumption of Peak shaving (Reduction Other: Additional Options: Backup /emergency	Power	er output: [kW]  re surplus electricity for later use) k load)
Do you have an initial est  Capacity: [kWh]  Use Cases:  Self-consumption of Peak shaving (Reduction of Peak shaving (Reduc	ptimate for the specific priminal peals of the specific power of t	er output: [kW]  re surplus electricity for later use) k load)
Do you have an initial est  Capacity: [kWh]  Use Cases:  Self-consumption of Peak shaving (Reduction of Peak shaving (Reduc	ptimate for the specific priminal peals of the specific power of t	er output: [kW]  re surplus electricity for later use) k load)  ndoor Installation Outdoor compatible
Do you have an initial est Capacity: [kWh] Use Cases:  Self-consumption of Peak shaving (Reduce Other:  Additional Options:  Backup /emergency  5. Additional Notes Other specific requirement	ptimate for the second primisation (Storag annual peals power Inserts for the bate	er output: [kW]  re surplus electricity for later use) k load)  ndoor Installation Outdoor compatible

## Note:

Please review your details carefully. Missing or incorrect information may delay the quotation process.