

Site information		
Project Reference	Your reference / End User	
Your Contact Details	Name Telephone Email Billing Address	
Site Address / Location	If exact address is confidential please provide first part of postcode or town <i>For delivery purposes</i>	
Site Contact Details	Name Telephone Email	
Site Plan	Drawings if available or annotated satellite image. <i>Please highlight;</i> <i>Installation location</i> <i>Incoming electrical supply</i> <i>Generation location</i> <i>Access routes</i>	
Delivery Information	<i>Environment/route from public highway to installation location including access restrictions</i>	
Installation Location	<i>Drawings / description / photos</i> <i>Measurements will be required to allow us to provide you with a system layout plan that can be used as part of the installation process.</i>	

Installation Type <i>Please provide as much information as possible including any specific requirements and available space</i>	Internal <i>In an existing or new room/building?</i> <i>Ambient temperature and humidity?</i>	
	Customised container <i>Required options;</i> HVAC Internal / external lighting Fire detection Fire suppression Specific aesthetic requirements	
Power Monitoring <i>We need to monitor both the main incoming electrical supply as well as the on-site generation. This is done with split core CT's so it is vital we supply you with the correct sizing</i>	Import/Export <i>Number of cables/busbars per phase</i> <i>Size of each cable</i> ○ <i>Overall size of all cables if multiple</i> <i>Maximum current rating</i>	
	Generation <i>Number of cables/busbars per phase</i> <i>Size of each cable</i> ○ <i>Overall size of all cables if multiple</i> <i>Maximum current rating</i>	
System information		
System Size	kW / MW power kWh / MWh energy	
Site Power Ratings	Rating of incoming supply <i>Size, rating, voltage, phases and frequency</i> Rating of generation if fitted <i>Is all generation fed from the same point?</i>	
System Purpose	Maximising self consumption from renewables Export limitation Frequency response Demand response Micro grid Resilience Back up Anything else	

<p>Special operating requirements</p>	<p>Specific requirements e.g. <i>Minimum constant power</i> <i>Grid services</i> <i>Back-up / island mode</i></p>	
<p>Operating Model</p>	<p>Local control <i>Manual control based only on time periods from the screen of the PCS</i> Remote control <i>Control via our monitoring portal</i> <i>Maximising self-consumption from solar</i> <i>Timed charge and discharge periods</i> External control <i>Input signal to control charge / discharge. Many options available including: RS485, CAN-BUS, Modbus TCP/IP or RTU, BACnet etc</i></p>	
<p>Key Operating Information</p>	<p>Please provide any key operating parameters <i>Grid charge periods and rates</i></p>	
<p>Any Other Information</p>	<p>Any other we should be made aware of including any site specific requirements <i>Restricted access</i> <i>Critical services on site</i></p>	