

## **Commercial Quotation – Information request**



| Site information        |   |  |  |
|-------------------------|---|--|--|
| Project Reference       | Your reference / End User   |  |  |
| Your Contact Details    | Name<br>Telephone<br>Email<br>Billing Address   |  |  |
| Site Address / Location | If exact address is confidential please provide first part of postcode or town  For delivery purposes   |  |  |
| Site Contact Details    | Name<br>Telephone<br>Email  |  |  |
| Site Plan               | Drawings if available or annotated satellite image.  Please highlight;  Installation location Incoming electrical supply Generation location Access routes                |  |  |
| Delivery Information    | Environment/route from public highway to installation location including access restrictions  |  |  |
| Installation Location   | Drawings / description / photos  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. |  |  |



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



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