

Installer Commissioning Checklist

For PrimePower & EverCore Commissioning

>> This is a document to help you to understand information that will be required prior to submitting your commissioning request to SolisStorage Team.

Note: Once all information has been submitted correctly and the request has been approved by Solis, our engineers will commit to be at your site for final commissioning no later than 7 days afterwards to ensure minimal delays for your customers.

The Details We'll Need

- Your Email (the one we can contact you via)
- Project Address (street, postcode, city, country)
- Requested Commissioning Date (ensure all equipment, cables, terminals, hoisting equipment, and forklifts are in place. Wiring harnesses and communication cables must be laid in advance)
- System/Site information, please add attachments/photos
- Please add any other details that may help our Technical Service Team assess the situation and provide faster support.
- Is there Solar PV in the system?
- Are there battery cabinets in parallel connection?
- Quantity of Cabinets in Parallel (If none, please put 0)
- Are there inverters in AC parallel operation?
- Quantity of Inverters in parallel - (If none, please put 0)
- Is there a backup load connected? (If yes, testing the grid-off/grid-on switching function may involve a power outage on the grid side)
- Is there an external ATS or Bypass Circuit connected?
- Export Limit in place? (YES/NO, if YES limit in kW)
- Import Limit in place? (YES/NO, if YES limit in kW)
- Is there a Generator Connected?
- What is the kVA Power Rating of the Generator, (If no generator, please put 0)
- Brand/Model of connected EMS/Controller (If none please put "No EMS/Controller")
- Is the cabinet placed at the final install location?
- Is the inverter installation finished?
- Have you finished the PV installation?
- Is the AC wiring installation finished? (grid/backup/smart port)
- Have you finished the smart meter installation with CTs placed on grid connection point?
- Do you have internet access through LAN cable/4G-Router?
- Please confirm that the grid operation is accessible and allowed during the commissioning date (load circuits may be affected).