# Commissioning procedure - Multicabinet

| System data                                |  |
|--|--|
| Customer name, site name:                  |  |
| Location (Address / GPS):                  |  |
| System serial number:                      |  |
| Power cabinet number/quantity:             |  |
| AC connection cabinet number/quantity:     |  |
| Network type (TN, IT, TT):                 |  |
| Commissioning responsible person, company: |  |

### A. Pre-start check

| Ch | eck following  | Confirm |
|----|--|---------|
| 1. | Mechanical and electrical installation is completed.   |         |
| 2. | System is compatible with grid parameters at point of installation.                                    |         |
| 3. | All external and internal breakers are switched OFF.   |         |
| 4. | All AC input cables are correctly connected to Mains input terminal and breaker.                       |         |
| 5. | All ethernet cables from Gateways are correctly connected to the Switch cabinets.                      |         |
| 6. | All ethernet cables from Switch cabinets are correctly connected to the main switch / customer device. |         |

#### B. Start-up

| Check following |   | Confirm |
|-----------------|---|---------|
| 1.              | Switch ON external and internal Mains input breakers.                               |         |
| 2.              | Switch ON required internal breakers (do NOT switch ON batteries at this point!!!). |         |
| 3.              | Check if modules and control units are running.                                     |         |
| 4.              | Check if switch and 4G router are running (if installed).                           |         |

| Approval                              |  |
|---------------------------------------|--|
| Date:                                 |  |
| Commissioning responsible, signature: |  |
| Approved by customer, signature:      |  |

### NOTE:

Please note that the batteries shall remain in OFF state before, during and after this commissioning procedure. The batteries will be turned ON at a later stage by trained personnel, when the remaining configuration of the system is to be set up.

#### NOTE:

Please fill this document, scan it and send to commissioning@pixii.com to continue commissioning process.

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## Notes

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