

# 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

Check 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 ( <b>do NOT switch ON batteries at this point!!!</b> ).	
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](mailto:commissioning@pixii.com) to continue commissioning process.

