

Commissioning protocol

Commissioning protocol

End Customer (Installation site)	
Name and surname	
Address	
Telephone number	
Mobile phone number	
E-mail	

Installer	
Company name	
Address	
Telephone number	
Mobile phone number	
E-mail	

Storage Battery	
<input type="checkbox"/> Pro Hybrid 10-series	
<input type="checkbox"/> Commercial 30-series	
<input type="checkbox"/> Commercial 50-series	
<input type="checkbox"/> BYD Battery Box HV with GoodWe ET series	
BCU / BMS- serial number	
Battery inverter serial number	
Battery inverter IP-address <i>(with device manager of router readable)</i>	
Battery 1 serial number	
Battery 2 serial number	
Battery 3 serial number	
Battery 4 serial number	
Battery 5 serial number	
Battery 6 serial number	
Battery 7 serial number	
Battery 8 serial number	
Battery 9 serial number	
Battery 10 serial number	
Battery 11 serial number	

Storage Battery	
Battery 12 serial number	
Battery 13 serial number	
Battery 14 serial number	
Battery 15 serial number	
Battery 16 serial number	
Battery 17 serial number	
Battery 18 serial number	
Battery 19 serial number	
Battery 20 serial number	
Installation date	

FEMS	
FEMS number or other EMS-ID (e.g. <i>fems1101</i>)	
Apps	<input type="checkbox"/> FEMS App "SG-Ready" heat pump <input type="checkbox"/> FEMS App charging station type 2 <input type="checkbox"/> FEMS App heating element 6 kW <input type="checkbox"/> * <input type="checkbox"/> * <input type="checkbox"/> *
Relays	<input type="checkbox"/> FEMS Relays 8-channel via TCP <input type="checkbox"/> FEMS Relays 8-channel via RS485



*Place for more apps.

Built-in meter type	Address	Baud rate	Type
<input type="checkbox"/> Socomec e23/e24	5	9600	grid meter
<input type="checkbox"/> Socomec e23/e24	6	9600	PV-meter
<input type="checkbox"/> *			
<input type="checkbox"/> *			
<input type="checkbox"/> *			
<input type="checkbox"/> *			
<input type="checkbox"/> *			



*Place for more meters like: Gavazzi, Socomec Diris A10, Socomec Diris A14, Janitza

Checklist

Step	Activity	Status
1	Commissioning completed using Commissioning work instruction (Inbetriebnahmeanleitung)	
2	Function test switching to emergency power (<i>optional</i>)	
3	Test of internet availability	
4	Functionality explained to end customer	
5	Commissioning protocol filled out completely	

The take over of the energy storage system has been fulfilled today:

Place	
Date	
Signature end customer	
Signature installer	

Information Commissioning protocol

After the process of installation please fill out the Commissioning protocol and send it to FENECON GmbH at the latest of 30 days after implementing, in order to preserve the complete warranty claim.



		
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You can find the Commissioning protocol in your manual or on our Homepage under <https://fenecon.de/page/infocenter> → Commissioning protocol.

Contact service for support:



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