

## PV-PORT GRID ACTIVATION AGREEMENT

between

Lesszwei GmbH (PV Port) "Manufacturer"

and

----- "User"

for grid-connected and grid-interactive PV Port & Store solar systems

### AGREEMENT

If the PV port is delivered and used as an off-grid system, there are no reporting requirements in this operating mode, e.g. to municipal utilities or distribution network operators. The existing mains connection is only used for additional charging of the battery in the event of a lack of solar radiation.

If the PV port is connected to the public grid for the purpose of feeding in energy or for partially supplying consumers behind the electricity meter (using a Schuco plug), this may have to be reported to the Federal Network Agency, the grid operator and the tax office.

Corresponding country-specific guidelines and regulations have been deposited or can be found at [www.home-pv.com](http://www.home-pv.com). Certain formalities and deadlines must be observed for this. The operator of the PV port must also ensure that system data is reported depending on the operating concept. This includes, among other things, notification of the declaration of conformity, notification of self-supply with PV power and corresponding notification of power supply to third parties. Failure to comply with the registration and annual reporting deadlines can result in the entitlement to remuneration – once it has been applied for or is available – being reduced, canceled or fines threatened.

The connection of the photovoltaic system to the low-voltage network must be carried out by an "electrical company" entered in the installer directory.

The responsibility for the above steps lies with the buyer or user. The manufacturers and vendors of the PV port assume no responsibility for the formal commissioning of a grid-connected PV port. However, the buyer or user can, by signing this document, have the PV port service team activate the software (via remote connection) for grid feed-in and for optimized self-consumption behind the electricity meter at his own risk.

I hereby ask for an activation of the grid feed-in of solar surpluses

I hereby ask for activation of the optimized, solar self-consumption - this requires a PV port-compatible energy meter, which is installed in the operator's distribution box.

I ensure compliance with legal obligations such as reporting requirements and the professional implementation of the connection.

Place and date:

User:

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