





# LOW VOLTAGE ENERGY STORAGE SYSTEM -FOR RESIDENTIAL AND SME

# **Pylon Technologies Co., Ltd.**

As the leading vertically integrated manufacturer of lithium iron phosphate battery systems, Pylontech has provided various battery solutions for nearly all kinds of ESS applications.

Thanks to our self-developed core technology in cells/BMS/system design, Pylontech has delivered more than 2.0GWH batteries serving 120,000+ users.



# Vertical industry integration chain



## **Advantage**

- Developed with our own LFP (lithium iron phosphate) cell to ensure the highest safety
- Self-designed BMS protects the cell in all angels such as abnormal temperature, current, voltage, SoC, SoH
- Vertical industry integration ensures more than 6000 cycles with 95% DoD
- Modular design gives the end customers the power of choice of capacity
- Compatible with most of the available Hybrid inverters
- Simple buckle fixing minimize the installation time and cost
- Backward compatibility with existing US series product
- Pre-charge function to protect ESS system from surge current









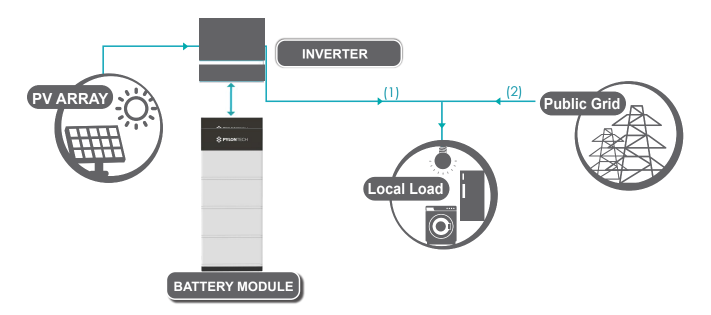
#### **PYLONTECH FORCE SERIES**

Pylontech Force L1 is the latest version of HESS (home energy storage system), inherit with our modular design concept, combined win easy installation, simple connectors and outdoor compatibility, the furniture type of equipment is your ideal place to hold your valuable force - the electricity.

### **Advantages**

- 1. Modular design gives highest flexibility
- 2. LFP cell inside enable longest life and highest safety
- 3. Quick connector to save installation time
- 4. Furniture like design suits both indoor and outdoor installation
- 5. Proven BMS with widest compatiblities with inverters

#### Solution of ESS



# **Technical Specification**

# **FORCE L1**

|                                |   | \$ PRIMITO!                     | \$ priorito      | \$ PILONTION     | физипон          | физиченте        | *PPEONITICS       |
|--------------------------------|---|---------------------------------|------------------|------------------|------------------|------------------|-------------------|
| Battery Module                 |   | 2                               | 3                | 4                | 5                | 6                | 7                 |
| Battery System Capacity (kWh)  |   | 7.10                            | 10.65            | 14.21            | 17.76            | 21.31            | 24.86             |
| Voltage Range (V)              |   | 44.5~54                         |                  |                  |                  |                  |                   |
| Dimension (W*D*H mm)           |   | 600*380*530                     | 600*380*700      | 600*380*870      | 600*380*1040     | 600*380*1210     | 600*380*1380      |
| Weight (kg)                    |   | 84                              | 119              | 154              | 189              | 224              | 259               |
| Depth of Discharge             |   | 90%                             |                  |                  |                  |                  |                   |
| Charge/Discharge<br>Current(A) | (Recommend)<br>(Continuous)<br>(Peak@15s) | 30<br>75<br>105                 | 45<br>100<br>105 | 60<br>100<br>105 | 75<br>100<br>105 | 90<br>100<br>105 | 100<br>100<br>105 |
| Communication                  |   | CAN,RS485                       |                  |                  |                  |                  |                   |
| Protection Class               |   | IP55                            |                  |                  |                  |                  |                   |
| Working Temperature(℃)         |   | 0~50                            |                  |                  |                  |                  |                   |
| Storage Temperature (°C)       |   | -20~60                          |                  |                  |                  |                  |                   |
| Humidity                       |   | 5%-95%                          |                  |                  |                  |                  |                   |
| Altitude (M)                   |   | <2000                           |                  |                  |                  |                  |                   |
| Design Life                    |   | 15 <sup>+</sup> Years (25°C/°F) |                  |                  |                  |                  |                   |
| Cycle Life                     |   | >6000, 25°C                     |                  |                  |                  |                  |                   |
| Authentication Level           |   | VDE/IEC62619/CE/UN38.3          |                  |                  |                  |                  |                   |



Distributed by:

