## Service Guideline

2021.11.4

## of TOWER

Valid for T7 / T10 / T14 / T17/T21





**Important**: The installation and all other kinds of works or measurements in combination with the Tower are only allowed by professional and qualified electricians.

This manual is a brief help for battery expansion, and cannot replace the original user manual.

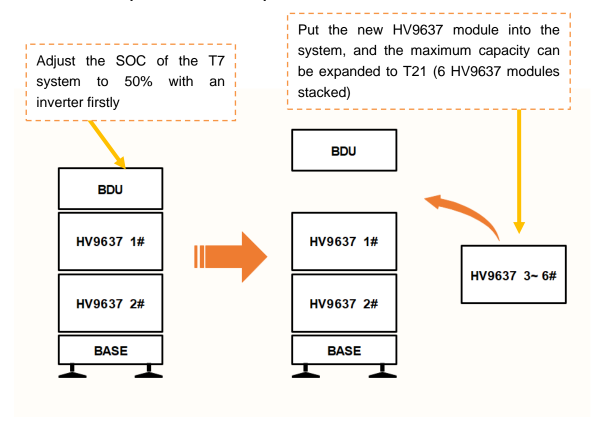
Attention: High Voltage! Improper handling can cause dangerand damage.

The GOODWE ET inverter is only compatible with T10/T14/T17, and the GOODWE EH inverter is only compatible with T7/T10/T14. For other inverter adaptations, please consult the battery manufacturer or refer to the battery manufacturer's compatible list.

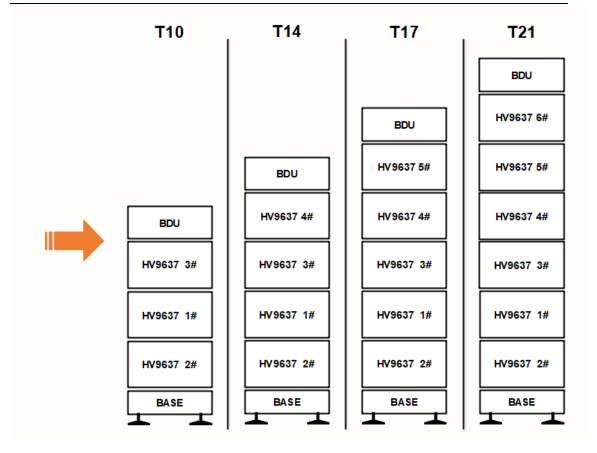
- 1. System capacity expansion.(Only applicable to Tower new adaptive version)
- 1.1 Adjust the SOC of the initial battery system to 50% (difference  $<\pm1\%$ ), and then add the new HV9637 module to the system (The default SOC of the new HV9637 module is 50%) .

**Note:** When the system has been used for more than half a year, it is not recommended to add new batteries for expansion; HV9637 module installation and expansion do not need to distinguish the stacking order of battery modules.

Take T7 to T10 expansion as an example:









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