## **TROES Corp.**

## Site Acceptance Test Form

	Item No.	Content	Requirement	Actual result	Condition Acceptable Unless Indicated Otherwise
Functional checking	1	BMS power up	Connect the AC power and turn the knob switch or air switch to the ON position, the BMS can be powered up normally and the touch screen can be lit normally.		
	2	Screen communication signal checking.	The screen communication is normal, such as the abnormal screen page will prompt.		
	3	System function checking	The system could be charged and discharged normally.		
	4	System power-up checking	If there is no abnormality in the system, click the start button, the green light of the main control box is always on, the running indicator of the battery cabinet control box can be lit normally.		
	5	System operation checking – cell level	Do a full charge/discharge cycle, the voltage, current, power and temperature of each battery cells have no obvious abnormal values, and whether the battery cells have an abnormal state. When the system is in a static state, the voltage, current and temperature on the main surface of the screen have no obvious abnormal values. If the voltage of the cell is normal, it will be between 2.5V and 3.8V. And the voltage difference between any battery cells should lower than <u>0.4VDC</u> . The temperature is approximately		



			the same as the ambient temperature, and the current fluctuates around 0A.	
	6	System operation checking – battery pack level	Do a full charge/discharge cycle, the voltage, current, and temperature of the battery pack information page have no obvious abnormal values, the BSU communication status is normal, and the battery pack has no abnormal state.	
	7	System operation checking – system level	Do a full charge/discharge cycle, the voltage, current, power and temperature of the system have obvious abnormal values, and system have no abnormal state.	
	8	DC/DC checking	After short pressing the start button, disconnect the AC power supply, the battery system DC/DC can supply power to the BMS normally.	
	9	E-Stop function checking	After taking the E-STOP, the contactors of each battery pack are disconnected, the green light of the main control box flashes, and there is no voltage at the load end of the battery system.	
,	10	TCP/IP communication checking	The system's TCP/IP interface can communicate normally with the EMS;	
	11	System warning/error indicating checking.	Manufacturing fault (such as unplugging the communication line), the green light of the main control box is Blinking (or the fault indicator is lit), can the battery cabinet control box fault indicator be lit.	

I certify that the goods and/or services described above have been installed and commissioning completed as shown. Unless noted otherwise, all items are satisfactory.

Signature in ink by authorized person

Date Received

