

C&I ESS 200kWh Supervision Service Scope of Work

Sales Package	Service Operations	Main Content	Achieved Goal
<p>Basic</p>	<p>Supervision services power-on and commissioning</p>	<p>Inspection before power-on, system commissioning, defect elimination & function verification</p> 	<p>Complete the normal power-on operation of the system, complete the management system connection, etc., and confirm that the functions are normal</p>
<p>Advanced</p>	<p>On-site installation guidance + supervision power-on, commissioning + battery test</p>	<p>On-site installation guidance, system commissioning, defect elimination, function verification + battery test</p> 	<p>On-site training provides full guidance for each Huawei device on site; after installation, complete power-on commissioning, network management connection and functional verification, including battery testing.</p>

C&I ESS Inspection Service Scope of Work

Service Operations	Main Content	Frequency
<p>Online Intelligent Inspection</p>	<p>After the energy storage is connected to the management system, through the online inspection function, the health of the energy storage system is detected, and risks such as internal short circuit, voltage abnormality, temperature abnormality, and battery cell abnormality are identified, and a series of reports are formed for customer reference. Early warning can guide customers to solve, eliminate hidden dangers in time, and avoid energy storage safety risks.</p>	<p>Monthly Report</p>
<p>Offline Inspection and Maintenance</p>	<p>After the energy storage is connected to the grid, the engineer goes to the station to conduct a comprehensive safety inspection of the energy storage system according to the inspection plan. The contents of the inspection include changes in the installation environment and appearance, the reliability of the installation wiring of the equipment, and the operation of the entire energy storage system. Deal with potential safety hazards in a timely manner, output safety inspection reports, and give professional rectification and maintenance suggestions for parts that do not meet safety requirements and specifications.</p>	<p>Once per Year</p>
<p>Training Certification</p>	<p>Experts in Energy Storage O&M go to the station to communicate and conduct intensive training for the onsite operation and maintenance team. Through the combination of theory and practice, master and upgrade the skills of ESS safe operation and maintenance. After learning courses, the operation and maintenance personnel can pass the exam to obtain Energy Storage Safety O&M qualification certificate.</p>	<p>Once per Year (not exceeding 10)</p>
<p>Emergency Support</p>	<p>When the ESS station encounters a natural disaster or a safety accident, the Huawei engineer will go to the station within 24 hours after receiving the request to ensure the normal operation of the equipment or avoid further risk expansion, and ensure the safety of life and property in the ESS station.</p>	<p>Up to 2 times a Year (emergency protection)</p>