

## **Energy storage integrated solution**

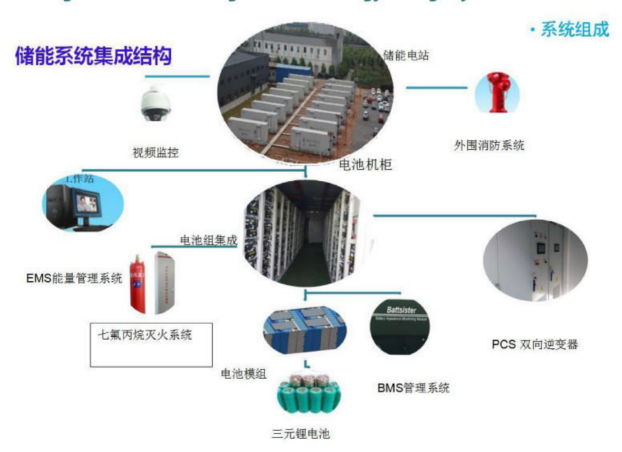
(Introduction to the plan for power energy for all power generation methods)

## - Project Background

At the 75th UN Energy Topic Meeting, countries around the world have identified the "two carbon target" before 2030, 2040, and 2060. To achieve the national strategy of dual carbon targets, the proportion of clean energy sources in the energy structure must be increased. The landscape complementarity power generation system is a renewable and pollution -free new energy source. The use of the complementarity of wind energy and solar energy resources is a new energy power generation system with a cost - effectiveness. The energy storage system is a solution to solve the problem of low efficiency of the scenery and cannot continuously provide power such as power.

MJ Group takes multiple levels of security as the core, facing the needs of the source network lotus, and deeply cultivates the research and development, manufacturing and technical services of key components and systems in the design evaluation, battery management, energy conversion, and energy management. The complete energy storage integrated solution can realize the use of power for 24 hours to achieve power supply, and realize the supply of clean energy!

## ☐ Integrated structural diagram of the energy storage system



FOR MORE DETAILS, PLEASE SEND THE FOLLOWING EMAIL