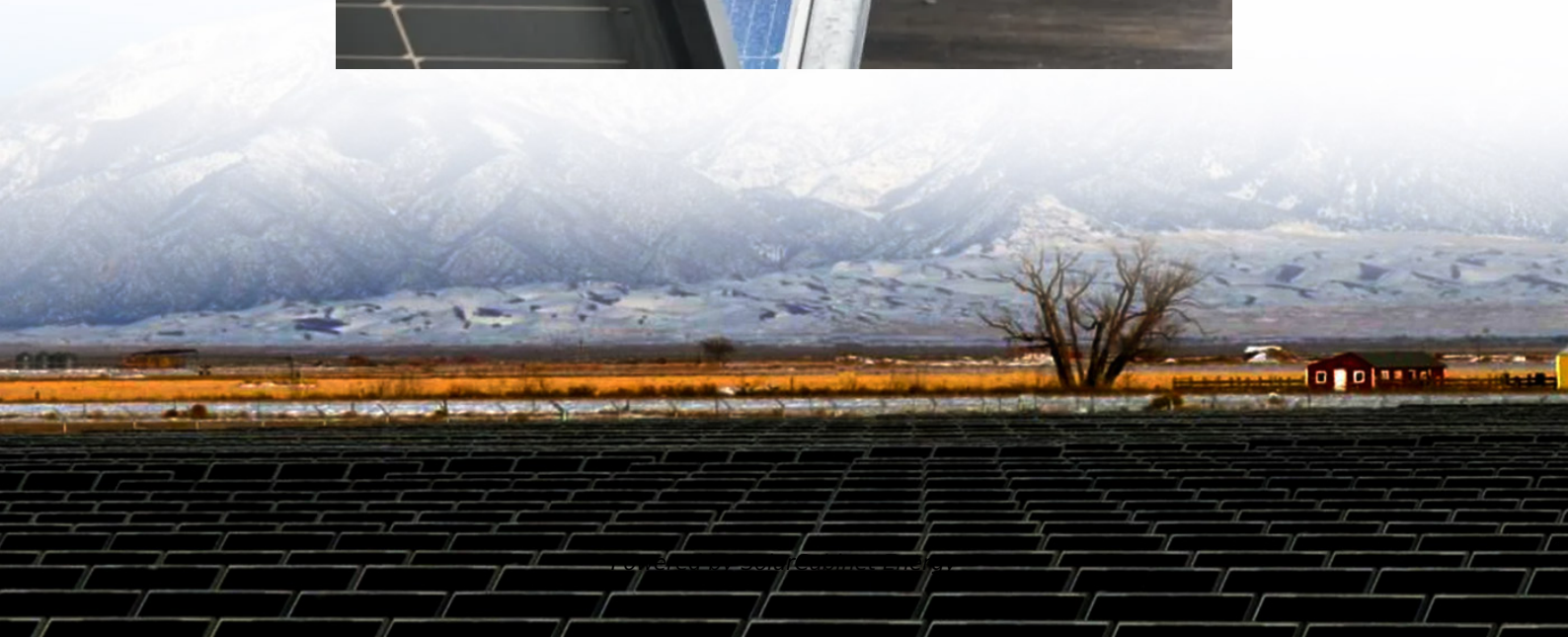


Energy storage gel battery structure





Overview

In gel batteries, the electrolyte exists in the form of colloids, rather than simple liquid sulfuric acid. This colloidal electrolyte is usually mixed with sulfuric acid and a specific gelling agent to form a three-dimensional porous network structure.



Energy storage gel battery structure



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