



Enoah Inc.

Renewable energy energy storage system: Sourced from renewable energy, then generate hydrogen by PEM electrolysis which enable to store the energy by hydrogen. The system is able to regenerate the power from the fuel cell when needed.

Fuel cell system: Provide, and integrate fuel cell system from small cell to more than 50kW such as truck or train applications.

Electrolizer: Provide electrolizer which generate hydrogen from the water for R&D purposes etc.

Test station: Provide not only fuel cell test station, but also electrolizer, and REDOX flow battery test stations.



800W Renewable energy
H2 energy storage system

KBIC, Room 119 , Manufacturing