

A2 We store heat – From heat store to molten salt

Current as of: September 16, 2014

- Eisenhower High School Chemistry: learning unit regarding the chemistry of hot and cold packs
<http://ikechemistry.weebly.com/chemistry-s1.html>
- National Renewable Energy Laboratory: thermal energy storage for thermal solar power plants
http://www.nrel.gov/csp/troughnet/thermal_energy_storage.html