

HEAT STORAGE

Companion

*/***** COMMON/RARE

Heat Storage collects heat created by other technologies and stows it away for later use. It has different techniques of storing heat, from old school insulated tanks of water and thermal bricks, to new and innovative heat batteries and thermal materials.

EMISSIONS



POWERS: Boosts efficiency of other heat solutions by removing time as a factor: storing energy when its cheapest and releasing heat when you need it.

WEAKNESSES: Can be disruptive to install or take up a lot of space. However, the newer solutions are pretty compact.



Read More:

[Energy Saving Trust: Thermal energy stores](#)

[Sunamp: Heat batteries](#)

[Mixergy: Smart hot water tanks](#)

[Energy Saving Trust: Storing energy](#)

