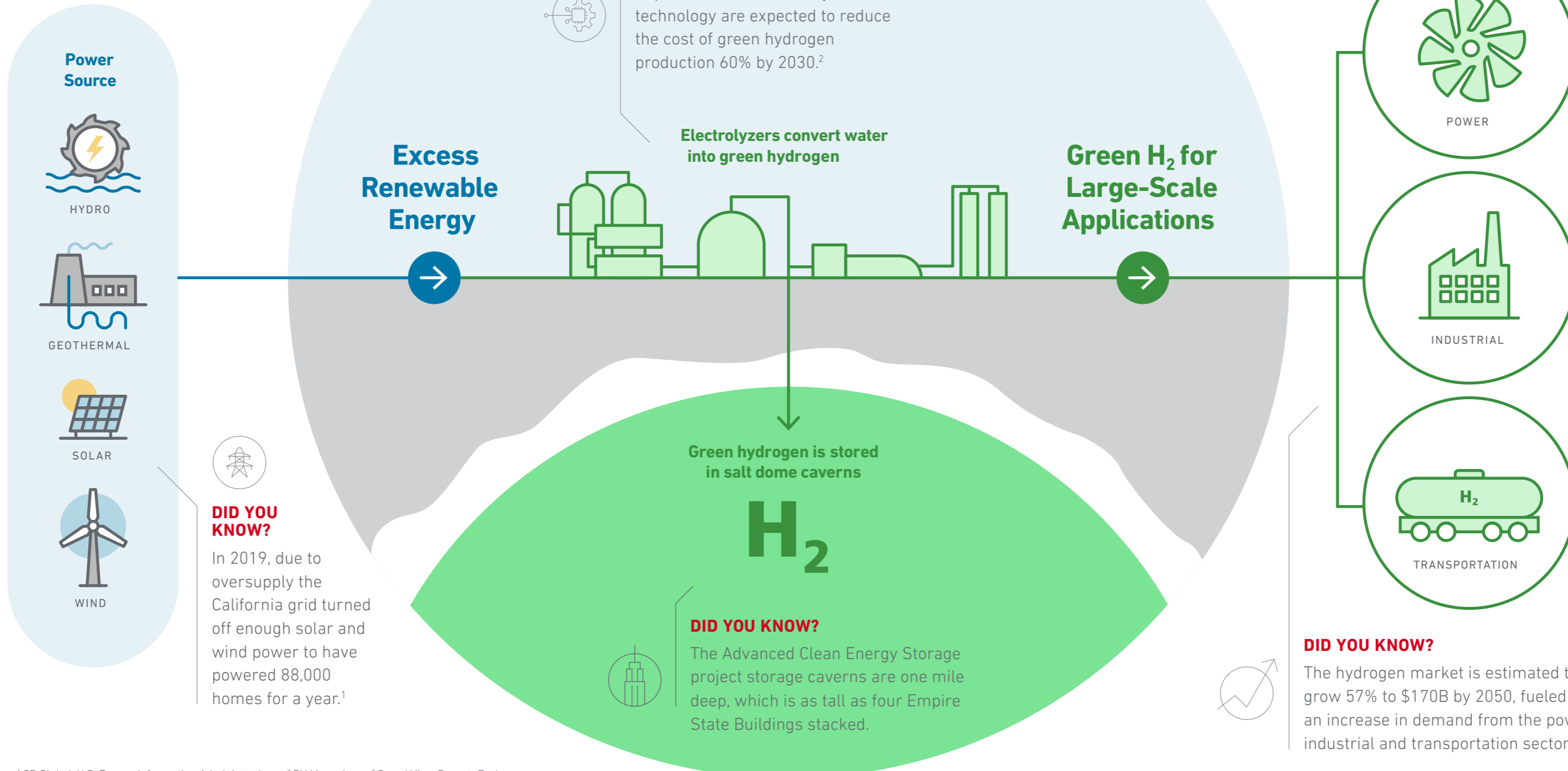


ADVANCED CLEAN ENERGY STORAGE



Based in Central Utah, the Advanced Clean Energy Storage project is the world's largest energy storage project. It uses proven technologies to develop a path toward a net zero carbon future.



DID YOU KNOW?
In 2019, due to oversupply the California grid turned off enough solar and wind power to have powered 88,000 homes for a year.¹

DID YOU KNOW?
Improvements in electrolyzer technology are expected to reduce the cost of green hydrogen production 60% by 2030.²

DID YOU KNOW?
The Advanced Clean Energy Storage project storage caverns are one mile deep, which is as tall as four Empire State Buildings stacked.

DID YOU KNOW?
The hydrogen market is estimated to grow 57% to \$170B by 2050, fueled by an increase in demand from the power, industrial and transportation sectors.³

Sources: ¹ SP Global; U.S. Energy Information Administration • ² PV Magazine • ³ Grand View Report; Forbes