



SolarReserve is a Katerva 2018 Award Winner for Innovation in Energy and Power

The mission of Katerva is to find, evaluate and accelerate disruptive sustainable innovations from around the world.

The Katerva Award is the pinnacle of global sustainability recognition. Through them, the best ideas on the planet are identified, refined and accelerated toward impact at a global level. Each year, thousands of ideas are submitted to the Katerva Award experts and award council and Katerva selects winners in each of 10 categories.



SolarReserve is the 2018 **Energy & Power** category winner for its solar thermal technology with integrated molten salt energy storage. The Katerva global network of top executives, leading scientists, serial entrepreneurs, and seasoned policy experts has identified SolarReserve's proprietary technology as a disruptive technology with the power to reshape our world with a maximum potential for wide-scale launch and mass commercialization over the coming years.

[Read more about the Katerva Awards.](#)

About SolarReserve

SolarReserve is a leading global developer, owner and operator of utility-scale solar power projects, with more than \$1.8 billion of projects in operation worldwide. The company has commercialised its proprietary ThermaVault advanced solar thermal technology with integrated molten salt energy storage that delivers renewable energy that is dispatchable 24/7. The technology is now one of the world's leading energy storage technologies, and allows solar energy to operate like traditional fossil-fired and nuclear electricity generation - except the fuel is the sun which means zero emissions, zero hazardous waste, and zero dependence on fuel price volatility.

Since the company's formation in early 2008, SolarReserve's experienced team has assembled a pipeline of over 13 gigawatts across the world's most attractive, high growth renewable energy markets. SolarReserve is headquartered in the U.S. and maintains a global presence with six international offices to support widespread project development activities across more than 20 countries.

[Learn More](#)

