

Salt Lake City School District Sustainability Lake City Sustainability



The impacts listed below represent the **projected outcomes** for the district, with anticipated completion in **October 2023**.

The \$29.5M sustainability project will be offset by **guaranteed utility** savings over **20** years.

Salt Lake City School District is investing in our carbon neutral future! With the full backing of the Board of Education, the district is partnered on an Impactful project with McKinstry, an energy savings performance contractor. The project includes LED lighting retrofits at 27 schools, solar installations at 6 elementary schools, water conservation measures at all district buildings, and building automation controls upgrades throughout the district.

SCAN THE QR CODE BELOW TO LEARN MORE.



DISTRICTWIDE IMPACT



25% utility cost savings



24% carbon emissions reduction



\$1.3 million annual utility savings

ENERGY & WATER SAVINGS



8.6 million kilowatt hours electricity per year



20k decatherms natural gas per year



12 million gallons water per year

RENEWABLE ENERGY



2,500 solar panels on school rooftops



1.4 million kilowatt hours of renewable energy per year



5% of the district's annual electricity consumption offset by solar

ENVIRONMENTAL IMPACT



Carbon reduction is equivalent to the offset from 300,000 mature trees



Emissions reductions will be equivalent to removing 2,000 cars off the road



Districtwide energy savings and production would power 8,200 Utah homes









