

From the combined assitance of Rocky Mountain Power's programs, the Utah S-line is expected to reduce 1,434 MT CO2(e) in greenhouse gas emissions—the equivalent of not driving 121 miles in a gas-powered vehicle per year.

UTA has been a long-time participant in the Blue Sky program since 2012 and continues to show their commitment to climate and clean air solutions. Last year, UTA signed the Utah Climate and Clean Air Compact and has a current goal to increase renewable energy sources to 25% by 2022.

The S-line will support 350,400 kwh from Subscriber Solar and 434,400 kwh from Blue Sky Renewable Energy. That's like charging 68 million smartphones.

Learn more about Blue Sky at rockymountainpower.net/bluesky

Impact and Contributors



100% of the energy usage now comes from renewable energy.









an easy way to Harness the sun

Rocky Mountain Power's Blue Sky and Subscriber Solar programs provide a convenient way for customers to support renewable energy growth and to participate in the building of new solar and wind projects across Utah, Idaho and Wyoming.

Blue Sky and Subscriber Solar





60,000 Rocky Mountain Power Blue Sky Customers



139,000+ participants



1,268,586 megawatthours of renewable energy supported



189 Blue Sky projects have been awarded funds since 2006



\$16,287,000+ dollars have been donated towards the projects







Renewable energy right here in Utah



20 MW Solar plant



Supporting over 49 million kWh of renewable energy



3100 residential and non-residential customers



2 options available

- 200 kWh blocks
- Full coverage

