



Solar energy moroni

Shalan''s Enterprises, Inc. in Moroni is a small rural walk-up restaurant. Their business will receive a \$20,000 grant to purchase and install a 9.49-kilowatt (kW) solar photovoltaic (PV) roof mounted system.

Shalan''s Enterprises, Inc., located in the heart of Moroni, is set to embark on a green energy journey with the installation of a 9.49-kilowatt (kW) solar PV roof-mounted system. This project is expected to replace 23 percent of the restaurant's annual electric use, significantly reducing energy costs and promoting sustainability. For a small business like Shalan''s, this shift to solar energy represents not only financial savings but also a commitment to environmental stewardship.

The USDA''s investment extends beyond Moroni, impacting various regions across Utah. In Box Elder County, NooSun Dairy in Corrine will receive \$99,250 to install a 100 kW solar array, which will replace 285,940 kilowatt hours (kWh) per year and save the farm \$25,734 annually. Similarly, Jackson Excavation Inc. in Wayne County will utilize a \$47,381 grant to install a 20.44 kW solar PV system, designed to displace 109 percent of the historic annual electric demand, facilitating business expansion and saving \$4,349 annually.

Michele Weaver highlighted the importance of these investments, stating, "Providing Utah rural agricultural producers and small businesses with affordable ways to lower energy costs strengthens Utah's energy independence and economy. USDA and the Biden Administration are excited to offer programs that reduce the impacts of inflation and climate change."

The projects announced today are part of President Biden's Investing in America agenda, which aims to grow the nation's economy from the middle out and bottom up. These initiatives will create jobs and spur economic growth in rural communities through clean energy projects that lower energy costs for agriculture producers and rural small businesses and families.

The REAP program, a key component of these initiatives, helps agricultural producers and rural small business owners expand their use of renewable energy sources like wind, solar, geothermal, and small hydropower. These innovations help increase income, grow businesses, address climate change, and lower energy costs for American families. Since the start of the Biden-Harris Administration, USDA has invested more than \$9.7 million in Utah through REAP, supporting 129 renewable energy and energy efficiency improvements.

USDA"s commitment to clean energy is part of a broader effort to transform America"s food system, promote fairer markets, ensure access to nutritious food, build new markets for farmers using climate-smart practices, and make historic investments in infrastructure and clean energy in rural America. These initiatives aim to build a more resilient and equitable food system while supporting rural communities in their journey toward sustainability.



## Solar energy moroni

The investment in Shalan's Enterprises, Inc. in Moroni is a testament to the positive impact that clean energy projects can have on rural communities. By embracing renewable energy, small businesses like Shalan's are not only reducing their carbon footprint but also paving the way for a more sustainable and prosperous future. As USDA continues to support such initiatives, rural Utah stands to benefit from lower energy costs, job creation, and enhanced economic growth.

Our primary goal is to bring power, profits, and jobs back to the people who live and work in their communities. After carefully analyzing Federal Energy Regulation Committee guidelines, Solarcollab has identified a low-cost, fast-track model to develop, fund, and build 2 - 5 MW solar farms across Sanpete county, Utah.

This solar energy investment program is completely unique... a first of its kind, developed by Solarcollab. The program is designed to allow landowners to earn income from leasing their land AND to also participate in the OWNERSHIP of the solar farm.

We apply for rural grants to reduce the total cost of each solar farm and raise the money for each solar project using several Financial Technology models on the Solarcollab Investment Platform. We use blockchain technology to digitalize the community solar farm that allows us to sell shares of the Community Solar Power Plant to members of the local community. This is the first program of its kind designed to redistribute the profits back to the people where each solar project is located by crowdselling shares of ownership for each solar farm.

Solarcollab's Fast Track Landowner and Community Owned Solar Farm program in Moroni, Utah leverages Fintech protocols on the blockchain that allows us to be able to develop these solar projects in a low cost model so that we can offer equity shares of the solar project to the landowner and local community. Profits that would normally go to a large corporation are now redirected back to the landowner and local community. Check to see if your land meets the following criteria:

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

