

Disclaimer and forward-looking statement



Statements in this presentation, other than purely historical information, including statements relating to the Company's future plans and objectives or expected results, constitute Forward-looking statements. The words "would", "will", "expected" and "estimated" or other similar words and phrases are intended to identify forward-looking information. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different than those expressed or implied by such forward-looking information. Such factors include but are not limited to: uncertainties related to the ability to raise sufficient capital, changes in economic conditions or financial markets, litigation, legislative or other judicial, regulatory and political competitive developments and technological or operational difficulties. Consequently, actual results may vary materially from those described in the forward-looking statements.

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Solar Alliance



We provide solar engineering and construction solutions for commercial customers, reducing their operating costs and delivering strong margins to Solar Alliance

Solar Alliance has built a strong reputation & brand recognition in the Southeast U.S commercial solar region and is well positioned for sustained future growth.

As a first mover in the market, we combine the stability of an operating business with exposure to a vast addressable market

Focused on generating consistent positive cash flow in a growing industry.

Solar Alliance is growing a stable, commercial solar-focused business that fills a void in the solar industry.

Reasons to Invest





Consistent year-over-year revenue growth leading to increased market share

- FY 2023 \$7.5 million revenue, 55% increase over FY 2022
- Solar system design, engineering and construction business targeting full year profitability for 2024



Well defined strategy focused on high-margin segment of the fast-growing solar industry

- Experienced leadership team has developed more than \$1 billion of renewable energy projects
- Sales pipeline > \$50 million and consistent project backlog
- Focus on higher margin contract opportunities
- Potential near-term acquisition opportunities in a fragmented market



Untapped value in legacy 77 MW wind project

- Extensive wind reserve engineering turbine suitability was analysed over a five-year period.
- Assessing RFP opportunities in BC

Commercial Solar

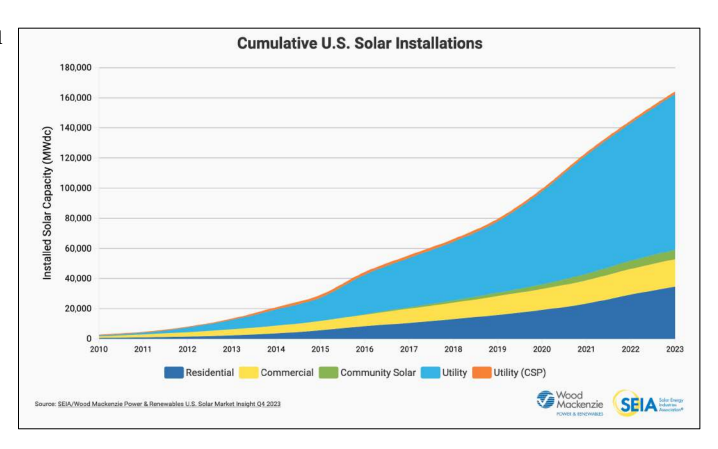


Solar Alliance targets medium sized commercial and small utility solar projects to generate near term revenue.

The commercial solar market consists of *on-site* solar installations for businesses, non-profits and governments (behind the meter).

Recent and substantial shift in business perception of solar opens an opportunity for significant growth from what is current only slightly more than 1% of total commercial electricity demand.

Solar Alliance has been rapidly scaling in this segment in recent quarters and expects continued double digit organic growth moving forward.

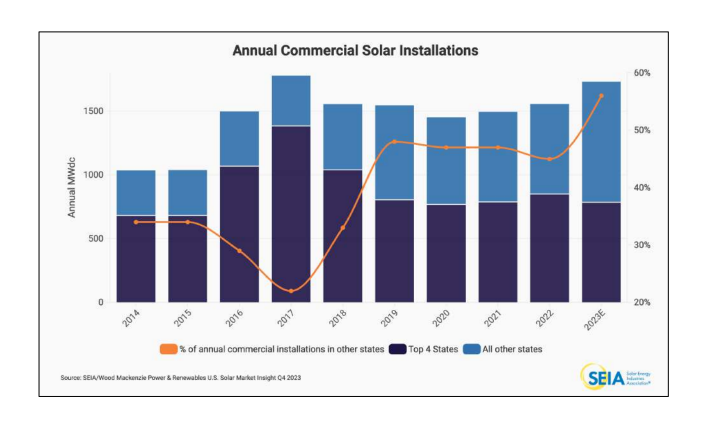


Commercial Solar



Commercial solar has historically been dominated by a handful of markets, including California and New York.

Now, growth is occurring in emerging commercial markets such as the U.S Southeast.



Commercial Solar



BRIDGESTONE

Bridgestone Americas – South Carolina – 2.4 MW

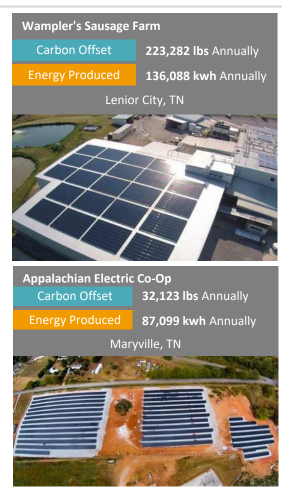
CARBON OFFSET

2,829 lbs Annually

ENERGY PRODUCED

4 gigawatt hours Annually



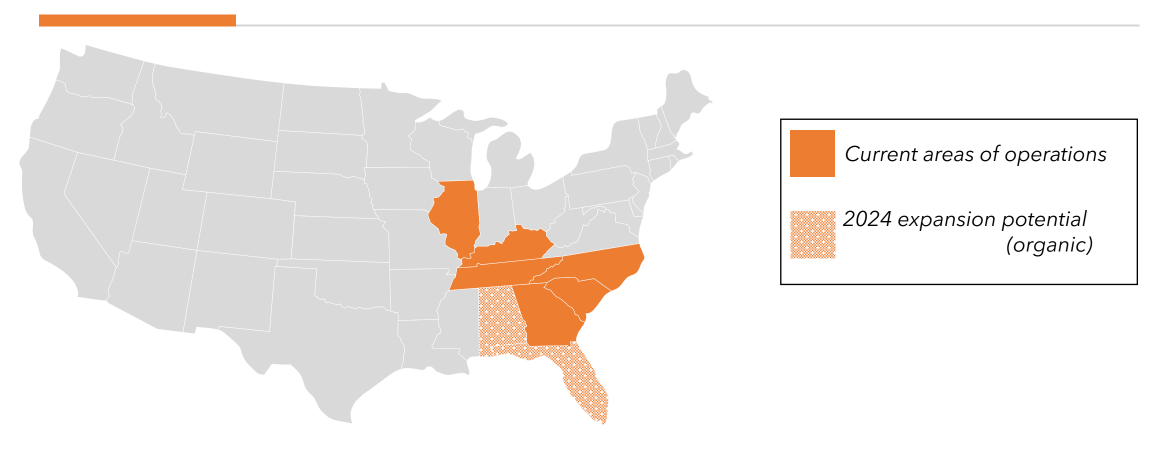






Focused on the U.S. Southeast





Business Opportunities in the U.S Southeast



TENNESSEE VALLEY AUTHORITY

- Largest public power co. in USA Responsible for 80,000 square mile area over 7 states in SE USA
- 34 GWs of power generation in place
- Targeting 10 GWs of new solar energy power over next 10 years.
- Massive market on SOLR's doorstep
- Green FLEX Program allows local utilities (150) in TVA region to source 5% of their electricity needs from solar ideal market for SOLR



- Distributor for TVA
- Knoxville a leading US city in solar
- SOLR dominant in Knoxville
- 1 MW contract for KUB 2022

Key Market Segment Opportunities





Commercial Pipeline

Initiated from direct customer prospecting – in excess 50MWs currently



Utility solar

Solar expansion and RFPs for small utility projects (5-10MW)



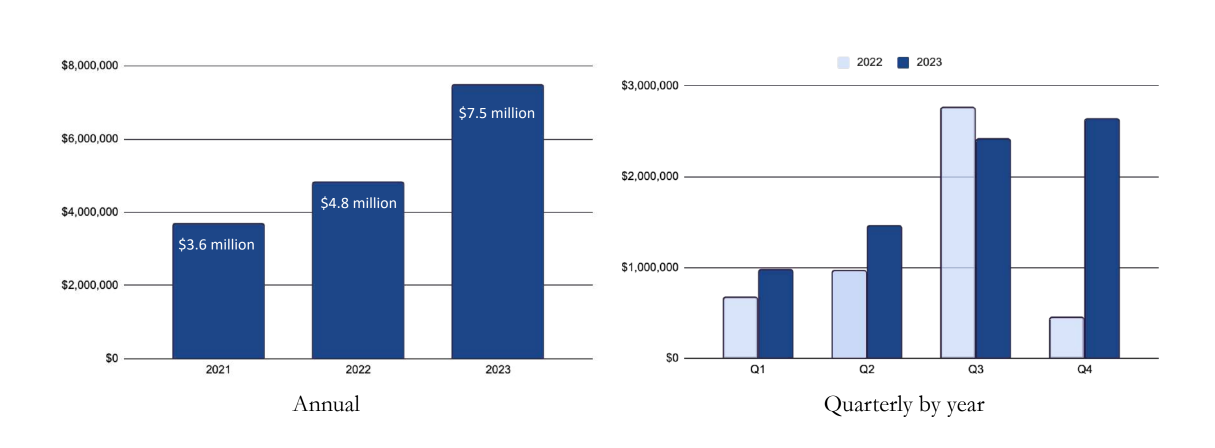
USDA Grant

Availability of 50% grants and IRA tax credits create strong incentive - SOLR manages grant application



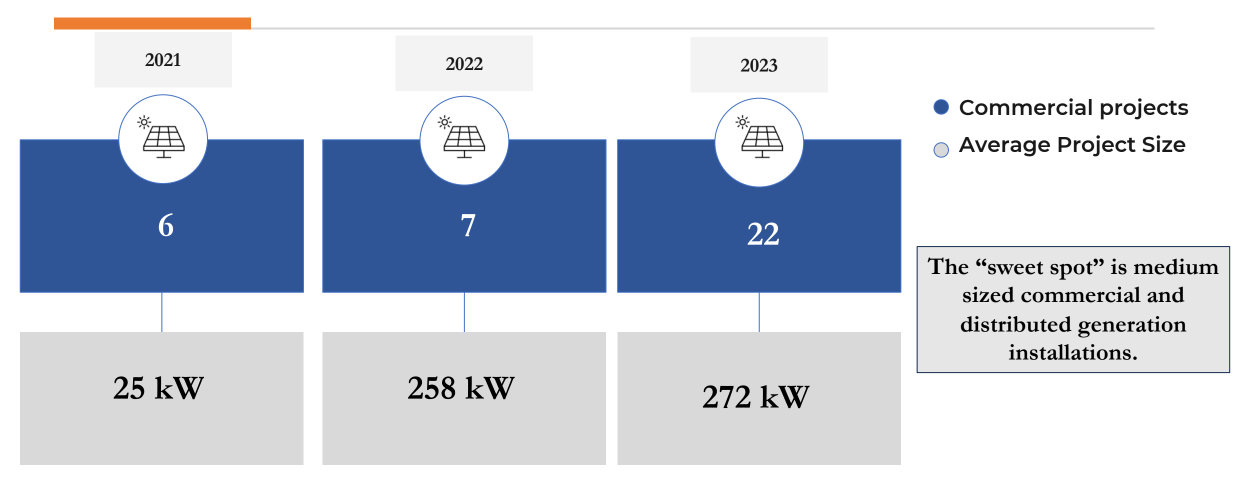
Revenue Growth





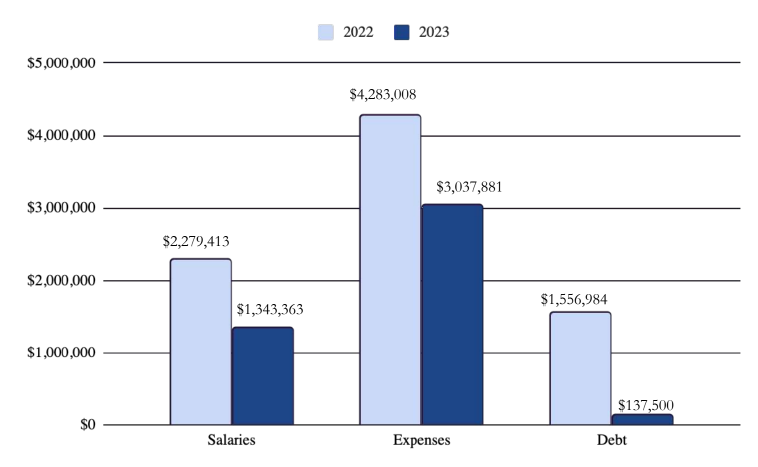
Project Size Drives Growth





Expense & Debt Reduction





Quality Partners and Suppliers



Solar Alliance offers an experience that makes our customers feel good about their investment. Our numerous projects across the U.S. serve as evidence of our commitment to our customers and the environment.

We work for and partner with top tier manufacturers, suppliers and customers.

























77 MW Wind Energy Opportunity





Solar Alliance has maintained an investigative permit for a utility scale wind energy project in British Columbia with a potential capacity of 77 megawatts.

- Extensive wind reserve engineering turbine suitability was analysed over a five-year period.
- Tenure renewal in process.



BC Hydro formally launched the 2024 Call for Power on April 3, 2024.



Solar Alliance is now assessing RFP/partnership/sale opportunities.

2024 Targets



Profitability. Solar Alliance continues to implement cost reductions as necessary, combined with revenue growth, as it targets full year profitability in 2024.

Increase large project sales momentum. 50 MW+ in sales funnel, including several potential projects that exceed \$2 million in potential.

Accelerate smaller project growth. New Rural Energy for America Program grants have seen strong sales increase, approx. \$2 million in applications submitted by Solar Alliance for customers in Q1, 2024.

Partner on 77 MW Wind Project. Assess RFP opportunities and position project for partnership or sale.

Solar Alliance sees ample opportunities for future acquisitions in 2024 in addition to the Company's strong organic growth. Solar Alliance recognizes the benefit of achieving greater scale and is committed to seeking out consolidation opportunities that provide strategic value for shareholders.

Capitalization





TSX-V: SOLR	
AT CLOSE May 1st, 2024	
Share Price	\$0.055
Common Shares	275M
Warrants	-
Options	14M
Market Cap	\$15M
Insider ownership	38%

Management & Board





Michael Clark
DIRECTOR & CEO

- 20+ years of media, public affairs, marketing and operations leadership experience with a variety of public and private companies.
- Formerly SVP Business Development for Finavera Wind Energy and 10 years as a journalist with Canadian Broadcasting Corporation.
- MBA, Simon Fraser University.



Brian Timmons

CHAIRMAN

- Mr. Timmons is a Fellow of the Association of Chartered Certified Accountants
- 30 years of experience in senior positions within companies across a range of
 industries, including fund management, investment banking (in Irish Life Assurance
 Co. and AIB Capital Markets PLC respectively), prior to serving in a number of
 healthcare technology, bioscience, alternative energy and resource companies..



Anton Shihoff

DIRECTOR

- Energy finance veteran specializing in renewables and energy technology.
- Over the last 15 years he has completed deals in energy generation, demand-side management, energy efficiency and energy infrastructure.
- Invests in a broad spectrum of deal sizes ranging from venture-stage technology companies through to large private equity project financings through a private investment vehicle -Altostrata Energy.
- Anton is also a Trustee to the registered UK Charity: Peaceful Change Initiative.



Jon Hamilton

GENERAL MANAGER, U.S.

- Mr. Hamilton leads our solar team based in Knoxville, TN.
- Prior to joining Solar Alliance in 2016, Mr. Hamilton served in the United States Marine Corps in a variety of roles including Company Commander, Battalion Operations Officer, Commanding Officer and finally as an Analyst with the Strategic Initiatives Group.
- Mr. Hamilton holds a Bachelor of Science (Civil Engineering) from the Virginia Military Institute and a Master of Arts (Defense Studies) from Kings College London.



Ken Stadlin

DIRECTOR

- Founder of Kenergy Solar, established a leading position in the residential and commercial sectors in the US mid-Atlantic region.
- A member of the Board of Directors for MDV-SEIA, Ken has played an active role in ongoing policy developments in the Maryland and Washington DC markets. He has served as Chairman of the DC Policy Committee for MDV-SEIA.
- Bachelor of Arts Degree from the University of Virginia and an MBA from the University of Maryland.



Bob Miller

DIRECTOR

- Governor, State of Nevada, Longest in Nevada history (1989-1999)
- Director of several public companies including Wynn Resorts (NASDAQ: WYNN),
 Newmont Mining Corporation (NYSE: NEM) and International Game Technology (NYSE: IGT).
- Jones, Vargas, Partner, Legal Practice, Government Relations, Gaming (2001-2009).