

January 2025

The Future is A Digital World

Powered by Clean and Renewable Energy

Disclaimer



Forward-Looking Information

This presentation contains forward-looking statements or information (collectively "forward-looking statements") that are based on current expectations, estimates, forecasts, projections, beliefs and assumptions made by management of the Company about the industry in which it operates. Such statements include, without limitation, statements about the Company's plans, strategies and prospects, the Company's expectations regarding its operations; the Company's business model of originating, developing, financing, constructing, operating and owning solar power projects; the Company's intentions to enter the data center industry and development of data centerts; industry trends and overall market growth; the Company's growth strategies, including plans for sustained profitable growth; the Company's intention to grow the business and its operations; expectations with respect to future costs, revenues, and net income; the development of a zero carbon power producer and development of SolarBank AI; expectations regarding the Company's acquisition of all of the issued and outstanding shares of Solar Flow-Through Funds Ltd. (the "Acquisition"); the expected business and its operations; the Company's operations, prospects, operations; the Company's operations, the Company's operations, the Company's operations, the Company's operations, the Company's acquisition of all of the issued and outstanding shares of Solar Flow-Through Funds Ltd. (the "Acquisition"); the expected business and the regulatory environment in which the Company's port of the Acquisition on the Company's operations, beliefs and assumptions producer ("IPP") assets, development of Community solar power plants, utility scale solar flows and behind-the-Meter ("TRM") solar project portfolios for large corporations to achieve Net-Zero; statements about the Company's development and acquisition pipeline, long term success and the Company's graved to optimize energy production, operating expenses and capital structure. Words such as "may", "millity", "will", "

Forward-looking statements are based on certain assumptions and analyses made by the Company in light of the experience and perception of historical trends, its current expectations and projections about future events and financial trends that it believes might affect its financial condition, results of operations, business strategy and financial needs and expected future developments and other factors it believes are appropriate. Such statements are not guarantees of future performance and involve assumptions and risks and uncertainties that are difficult to predict. In making the forward-looking statements included in this presentation, the Company has made various material assumptions, including but not limited to: (i) obtaining the necessary regulatory approvals; (ii) that regulatory requirements will be maintained; (iii) general business and economic conditions; (iv) the Company's ability to successfully execute its plans and intentions: (v) the satisfaction of all conditions of closing and the successful completion of the Acquisition: (vi) the realization of the Acquisition in the timeframe anticipated: (vii) the absence of significant undisclosed costs or liabilities associated with the Acquisition (viii) the availability of financing on reasonable terms; (ix) the Company's ability to attract and retain skilled staff; (x) market competition; (xii) the products and services offered by the Company's competitors; (xiii) that the Company's current good relationships with its service providers and other third parties will be maintained; and (xiii) government subsidies and funding for renewable energy will continue as currently contemplated. Although the Company believes that the assumptions underlying these statements are reasonable, they may prove to be incorrect, and the Company cannot assure that actual results will be consistent with these forward-looking statements. Given these risks, uncertainties and assumptions, prospective purchasers of Common Shares should not place undue reliance on these forward-looking statements. Whether actual results, performance or achievements will conform to the Company's expectations and predictions is subject to a number of known and unknown risks, uncertainties, assumptions and other factors, including those listed under "Risk Factors" in the Company's continuous disclosure filings available on SEDAR+ at www.sedarplus.ca, which include: the Company may be adversely affected by volatile solar power market and industry conditions; in particular, the demand for its services may decline, which may reduce its revenues and earnings; the execution of the Company's growth strategy depends upon the continued availability of third-party financing arrangements for the Company and its customers; the Company's future success depends partly on its ability to expand the pipeline of its energy business in several key markets; governments may revise, reduce or eliminate incentives and policy support schemes for solar and battery storage power, which could cause demand for the Company's services to decline: the Company faces additional operational risks as a result of its status as an IPP; general global economic conditions may have an adverse impact on the Company's operating performance and results of operations; the Company's project development and construction activities may not be successful; developing and operating solar, data ceneter and Battery Energy Storage Systems ("BESS") projects exposes the Company faces a number of risks involving power purchase agreements ("PPAs") and project-level financing arrangements, including failure or delay in entering into PPAs, defaults by counterparties and contingent contractual terms: the Company does not currently have any data center projects or data center customers and may never obtain such projects or customers; there may be unexpected costs or liabilities related to the Acquisition; the anticipated benefits of the Acquisition for the Company may not be realized; the consolidation of functions and integration setween the Company and Solar Flow-Through Funds Ltd. may be unsuccessful; the Common Shares to be issued if the Acquisition is completed will dilute current shareholders; the Acquisition may divert management's attention from the day-to-day management of the Company's business; the Company is subject to numerous laws, regulations and policies at the national, regional and local levels of government in the markets where it does business. Any changes to these laws, regulations and policies may present technical, regulatory and economic barriers to the purchase and use of solar power and battery storage products, solar projects and solar electricity; the markets in which the Company competes are highly competitive and evolving quickly; an anti-circumvention investigation could adversely affect the Company by potentially raising the prices of key supplies for the construction of solar power projects; the Company's quarterly operating results may fluctuate from period; foreign exchange rate fluctuations; a change in the Company's effective tax rate can have a significant adverse impact on its business; seasonal variations in demand linked to construction cycles and weather conditions may influence the Company's results of operations; the Company may be unable to generate sufficient cash flows or have access to external financing necessary to fund planned operations and make adequate capital investments in solar project development: the Company may incur substantial additional indebtedness in the future: the Company is subject to risks from supply chain issues: the Company is subject to risks relating to its acquisitions, including the Acquisition; the Company may be adversely affected by violations of anti-bribery laws due to its U.S. operations; risks related to inflation; unexpected warranty expenses that may not be adequately covered by the Company's insurance policies; if the Company is unable to attract and retain key personnel, it may not be able to compete effectively in the renewable energy market; there are a limited number of purchasers of utility-scale quantities that have the ability to interconnect projects to the grid, which exposes the Company and its utility scale solar projects to additional risk; a limited number of customers have historically accounted for a substantial part of the Company's revenue: compliance with environmental laws and regulations can be expensive: corporate responsibility, specifically related to Environmental. Social and Governance matters and unsuccessful management of such matters may adversely impose additional costs and expose the Company to new risks; the impact of a resurgence of COVID-19 on the Company is unknown at this time and the financial consequences of this situation cause uncertainty as to the future and its effects on the economy and the Company; the Company has limited insurance coverage; the Company will be reliant on information technology systems and may be subject to damaging cyberattacks; the Company does not anticipate paying cash dividends; the Company may become subject to litigation; the Company will be subject to additional regulatory burdens resulting from its public listing; the Company cannot assure you that a market will develop or exist for the Common Shares or what the market price of the Common Shares will be; the market price for Common Shares may be volatile and subject to wide fluctuations in response to numerous factors, many of which are beyond the Company's control; the Company may need to raise additional capital in the future; the failure to raise capital in a timely manner will constrain the Company's growth; the Company may be unable to support existing or new business if it does not raise sufficient funds; securities or industry analysts' reports could impact the trading market for the Common Shares; owners of book-entry interests in the Common Shares will not be considered owners or holders of the Common Shares; future sales of Common Shares by existing shareholders could reduce the market price of the Company's shares; the Company will continue to sell securities for cash to fund operations, capital expansion, mergers and acquisitions that will dilute the current shareholders; and future dilution as a result of financings; macroeconomic trends including inflation and rising interest rates may adversely affect the Company's financial condition and results of operations; climate change-related risks and uncertainties and legal or regulatory responses to climate change could negatively impact the Company's results of operations; financial condition and/or reputation; market rate fluctuations could adversely affect the Company's results of operations; the Company's results of operations; the Company's results of operations. business. financial condition and results of operations could be adversely affected by disruptions in the global economy resulting from the ongoing military conflict between Russia and Ukraine and conflict in Gaza; the Company's inability to maintain effective internal controls over financial reporting could increase the risk of an error in its financial statements; the Company's current resources may not be sufficient to fulfill its public company expenses and obligations; the Company's senior management team has limited experience managing a public company, and regulatory compliance may divert its attention from the day-to-day management of the Company's business.

These factors should not be considered exhaustive. If any of these risks or uncertainties materialize, or if assumptions underlying the forward-looking statements prove incorrect, actual results might vary materially from those anticipated in those forward-looking statements. Information contained in forward-looking statements prove incorrect, actual results might vary materially from those anticipated in those forward-looking statements. Information contained in forward-looking statements, whether as a result of new information or future events or results, except to the extent required by applicable securities laws. Accordingly, potential investors should not place undue reliance on forward-looking statements. All of the forward-looking statements. All of the forward-looking statements.

The revenue guidance provided in this presentation is financial outlook and may contain future-oriented financial information (collectively, "FOFI") about the Company's prospective results of operations, revenues, cash flow, profit margin, capital cost, operating costs and components thereof. FOFI is being provided to assist investors, shareholders, and others in understanding certain financial metrics relating to the expected 2024 financial results, the anticipated future business operations, and to evaluate the performance of the Company's business and is dated as of the date of this presentation. Readers are cautioned that the FOFI contained in this presentation should not be used for purposes other than for which it is disclosed herein. FOFI, including information about the Company's guidance, including the various assumptions underlying it, is forward-looking and should be read in conjunction with the Forward-Looking Information disclaimer above and the related disclosure and information about various economic, competitive, and regulatory assumptions, factors, and risks that may cause the Company's actual future financial and operating results to differ from what it currently expects.



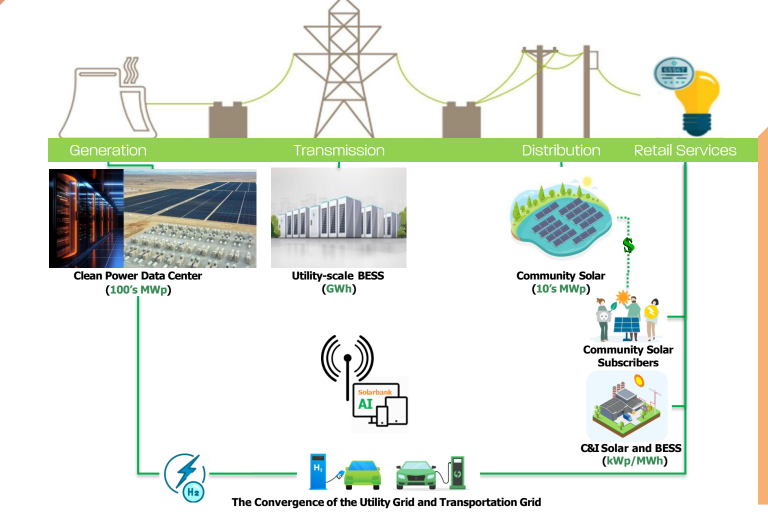
The SolarBank Purpose

We deliver clean and renewable power to the digital world... and and also in the same barry barry ba computing power ...

as long as the sun shines!



Solarbank – Power a More Sustainable Digital World



🗲 Solarbank

SolarBank's clean and renewable energy solutions are integrated in power generation, transmission, distribution and energy services, creating a clean and renewable Power Producer in the convergence of electricity grid and transportation grid for the digital world.

SOLARBANK

A Leader in Clean & Renewable Energy Transition

> A Strong Tail-Wind **Continues**

B

The Inflation Reduction Act (IRA):

- \$369 Billion for U.S. energy security and 10-year extension to the ITC up to 50%.
- Renewable power capacity is set to grow by 243 GW from 2024-2030.

LCOE

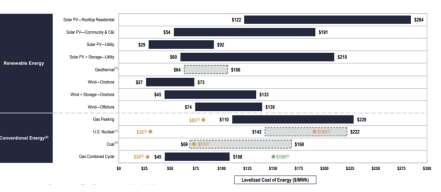
Bi-partisan support for the IRA, competitive renewable power and corporate net zero goals will not derail the energy transition (Wood Mackenzie).

Timely & Cheapest Source of Energy

- Renewable energy were the world's cheapest in 2020. Almost 2/3 of newly installed renewable power had lower costs than the cheapest coal-fired options in the G20 (IRENA).
 - Timely and cheap power is paramount to the ever-growing digital economy of data centers, Al and cryptocurrency

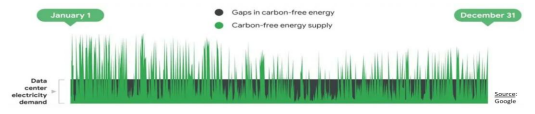
LAZARD'S LEVELIZED COST OF ENERGY ANALYSIS-VERSION 17. Levelized Cost of Energy Comparison-Version 17.0

Selected renewable energy generation technologies remain cost-competitive with conventional generation technologies under certain circumstances



US Energy Transition – A Generational Opportunity

- Solar, wind, storage & other clean/renewable energy could be 80% of US power generation by 2030 (NREL).
- Data-center demands are being met with a renewable behind-the-meter supply option in addition to the use of renewable energy credits and power purchase agreements (Wood Mackenzie).



Choe CA:

5

Team Highlights

\$10M+

Annual Recurring Revenue under government contracts

1GW⁺ Growing Development Pipeline

\$180M⁺ Total Assets **100**⁺ Projects Transacted

\$300M⁺ Projects Financing Managed 100⁺ Clean & Renewable Power Plants Under Management

100⁺ years Combined Team Experience

10,000+

Homes Powered



As a **Dev-IPP**, we are an established clean and renewable energy platform equipped with end-to-end capabilities and strong growth opportunities across North America. With a pipeline of 1⁺ GW of solar PV plants, battery energy storage systems, EV charging stations, and over 100 solar power plants under management, we originate, develop, finance, engineering, construct, operate, and own clean and renewable energy and digital assets.

Select Customers and Strategic Partners





Business Model: Vertical Integration

While most of our competitors focus on single areas of the renewable energy value chain, our expertise at every stage makes us **highly competitive on cost and volume**

Development

- ► Policy & Financial Analysis
- Site Acquisition
- Utility Grid Interconnection
- "Authority Having Jurisdiction" Approvals & Permits
- ► Government Incentives, Tax/PILOT
- Power Purchase / Site Host Agreement
- ► Equity, Investment Tax Credit & Debt

EPC (in situ Engineering, Procurement & Construction)

- ► Engineering & Design
- Construction Financing
- Procurement of Components
- Construction
- System Commissioning

O&M (Operation & Maintenance)

- Operational Monitoring
- Preventative Maintenance
- Corrective Maintenance
- Plant level Performance Analysis & Reporting

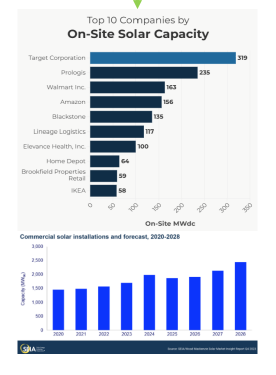
IPP (Independent Power Producer)

- ▶ Plant level Financial Analysis & Reporting
- ► Contracts & Lender Management
- ► PPA , Subscriber & Tenants Relations
- Asset Management Performance Reporting





Diversified Clean & Renewable Power Solutions



On-site Solar, BESS & EV-Charging Station

 1.5 GWp/year growth in Net metering, Virtual net metering projects (NREL).



SOLARBANK-



Community Solar

- 23 states, plus the District of Columbia, have policies supporting community solar (NREL).
- Community solar represent more than 8 GWp of total installed capacity in 2023, breaking 14 GWp in existing state markets by 2028 (1.5 GWp/year growth).
- National community solar-plus-storage deployments are expected to increase by 219% by 2028.



Data Center Close to Power

- Electricity consumption from data centers, cloud & networking providers, AI and the cryptocurrency could double by 2026 (15 GWp/year growth).
- Datacenter companies are investing in clean & renewable power to provide them with improved brand reputation, increased resiliency, and stricter regulation compliance.

https://www.iea.org/reports/electricity-2024/executive-summary



Power is the Key for More & Larger Data Centers

MARKET SIZE



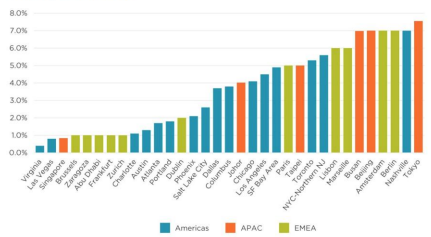
Source: Cushman & Wakefield Research, datacenterHawk, DC Byte, Structure Research

- The ever-growing digital enterprises, networking providers, web-enabled devices, cloud platforms, hyperscalers, and high performance computing (HPC) such as Amazon Web, Microsoft Azure, and Google Cloud, are driving strong demand for more and larger data centers.
- Most established markets see vacancies under 10%, with the top markets being below 5% vacancy.

NASDAQ: SUUN Cboe CA: SUNN

- The industry's explosive growth comes with energy transition from fossil fuels to clean and renewable sources and aging energy infrastructure.
- Antiquated power grid were not built to handle today's power-intense data flows on top of electric vehicle deployment, increased advanced manufacturing and growing urban electricity demand.
- In the USA, electricity grid upgrade will require an estimated \$2 trillion, only \$13 billion so far has been allocated for modernizing the grid through the Bipartisan Infrastructure Law.

Markets by Lowest Vacancy %

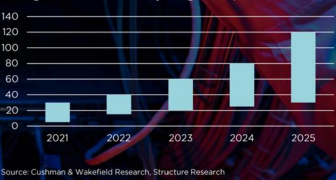


POWER BECOMES PARAMOUNT

Cloud & AI driving demand for power, increasing server densities, cooling requirements Forecasted Annual Cloud & AI Revenues 2020 - 2028 \$2508 \$1508 \$1508 \$1508 \$1508 \$1508 \$8.5 \$1008 \$8.5 \$1008 \$8.5 \$1008 \$8.5 \$1008

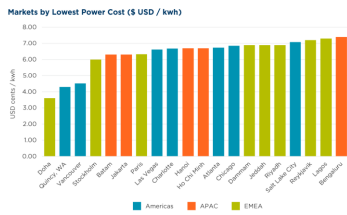
> 2020 2021 2022 2023 2024 2025 2026 2027 2028 Non-Al Global Colocation Al Demand

Average Server Rack Density Ranges (kw / rack)



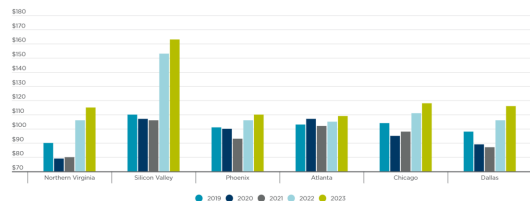
SOLARBANK Data Center Can Be Located Close to Clean & Renewable Power





ushman & Wakefield Research, findernergy.com, local utilities & dustrial prices for larger-sized power tiers were utilized where a

LEASE RATES, HYPERSCALE



Average Lease Rates (Hyperscale, 4MW+)

- Timely and cheap power is paramount to the growth of data centers, AI and the cryptocurrency sector. Data centers' total electricity consumption will grow from 460 TWh in 2022 to more than 1.000 TWh in 2026 (about 15 GW or 135 TWh/year growth).
- Data center markets saw a sharp rise in power costs. Prices rose the most in "Powered Shells" leased to the largest tenants and "Carrier Hotels" with strong connections to online networks. The lease rate for hyperscalers (over 4 MWh) could be between \$106 to \$154 per kilowatt per month. The electricity price could be up to \$0.147/kWh.



Data Center site selection are focused on *power availability and delivery timelines*. To shorten the timeline, data center companies are signing power purchase agreements directly with power generation developers in wind, solar, battery storage, natural gas and even small modular reactors (SMRs).

\$2.0M

\$1.8M

\$0.8M á

\$0.6M S

\$0.4M

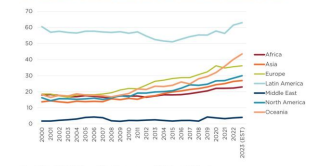
• Many larger-scale date center developments are being paired with clean δ renewable energy development. Solar & wind farms are planned alongside 100 MW+ data center deployments (onsite power generation).



Source: Cushman & Wakefield Research



RENEWABLE POWER OPTIONS



ergy Fuel Mix is Renewable (Solar, Wind, Hydroelectric, Geoth

rce: Cushman & Wakefield Research Ember Climate note: ren



Customer Case Study

Helping Corporate America Achieve its Sustainability Goals

SolarBank Completes Sale of 21MW Community Solar Sites in Upstate New York to Honeywell International





Acquisition of Solar Flow-Through Funds

Encouraging and promoting greater use of clean and renewable energy



SolarBank acquired Solar Flow-Through Funds Ltd. in All Stock Transaction valued at C\$45 Million.

C\$45M+ Total Acquisition Value

28.8 MWp Acquired MW Capacity

Solar Power Projects

70

Ontario, Canada Project Locations

C\$9.2M of recurring revenue

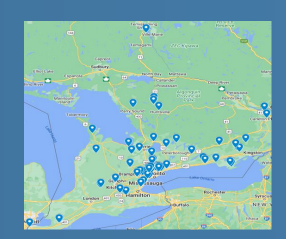
Addition from IPP assets (SFF calendar year 2023)

Acquisition Highlights

- All stock consideration of C\$25.53 million for the solar asset (29MW) and contingent consideration of C\$16.31 million for the BESS (15MW) and EVcharging assets.
- Both are long life assets that have favorable feed in tariff rates into the 2030's
- All resale restricted stock transaction preserves cash to fund the Company's development pipeline
- Combined capacity of approximately 47 MW, including SolarBank's IPP assets
- Continues SolarBank's strategy of creating value for all stakeholders by growing its portfolio of cash generating IPP assets

"This acquisition advances our strategy of creating stakeholder value through growing our portfolio of high-quality cashgenerating independent power producer assets. SolarBank was actively involved in the construction of many of Solar Flow-Through's projects and knows the assets well. They all have long term government power purchase agreements at favorable rates that continue into the next decade."

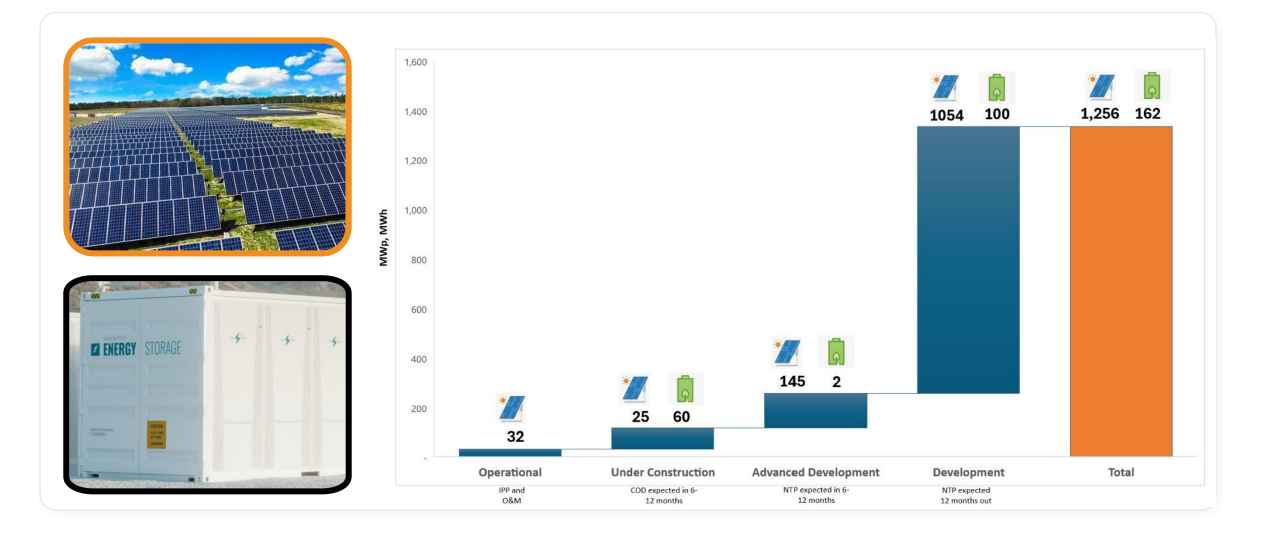
– Dr. Richard Lu, CEO



Represents Solar Flow-Through Funds' 70 solar photovoltaic generation projects totaling 28.8 MW DC. The projects operate under the Ontario FIT program.

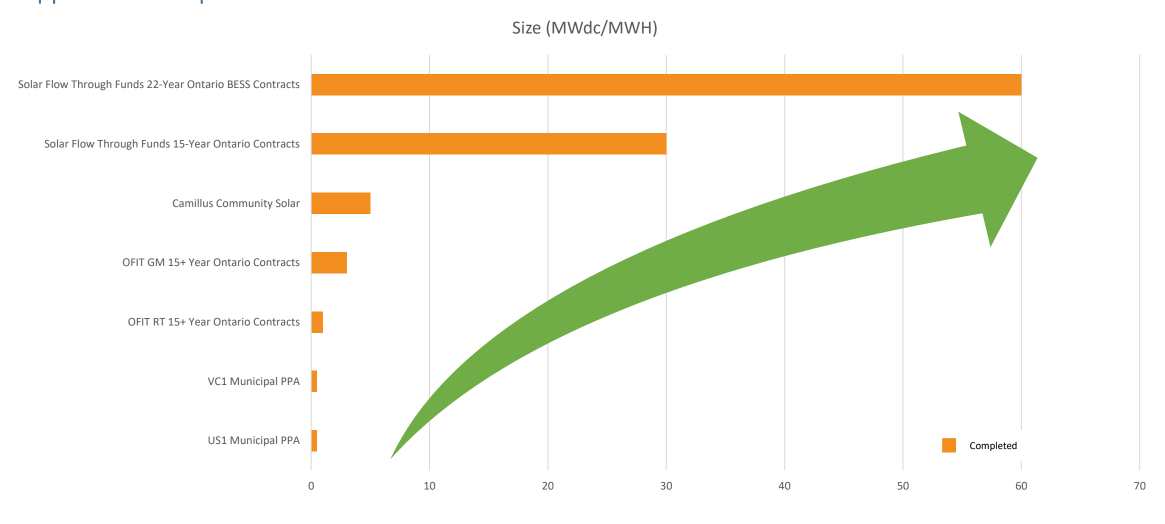
Strong Visibility to Continued Growth







Mergers & Acquisitions Opportunistic Expansion





Complementary Services to Drive Revenue Growth & Profitability

IPP O&M **EPC Development**

Vertical Integration Powers Growth



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Continue Development Pipeline Growth

- Upfront policy and financial analysis of AHJ areas guide our resource deployment for higher success rate
- True understanding of development details provide us advantages in M&A negotiations
- Engaging AHJ and communities in person creates goodwill and bonding between us and the community

EPC Contracts Procured Through Existing Business

- ▶ In situ EPC to construct the self-originated projects to commercial operation (COD)
- Being in control of engineering (advanced design), procurement (bankable components), and construction (on time and in budget), we ensure that projects are built safe, reliable and low cost

O&M Enhances Investor and Customer Loyalty

- As owner-operator we give confidence to our customers
- In-house team with well maintained components provide speedy asset recovery to improve production performance
- Bring in new technologies and expertise to improve efficiency and to reduce costs

IPP Drives Margin Expansion

- Attract private capital to finance our projects without lengthy funding cycles by the governments and utilities
- Investment tax credit (ITC) financing
- Debt financing



More Than A Decade of Strong Revenue Growth

Successful execution of our business plan resulted in significant value creation and growth of Solarbank



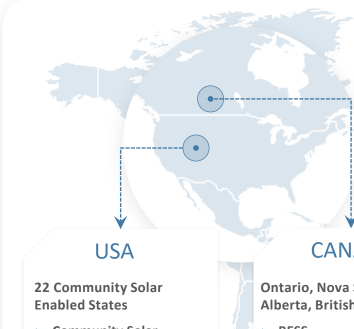
Historical Financials (FY22-24)

(\$ thousands)	F22	F23	Q1'24	Q2'24	Q3'24	F24	Q1'25
Revenue	10,198	18,398	7,681	18,644	24,075	58,377	16,005
Development	406	2,724	2,012	68	27	2,012	-
EPC	9,792	15,577	5,613	18,429	23,435	54,066	11,954
IPP			15	123	122	578	4,032
OM&Others	-	96	56	147	491	1,721	19
Gross Profit	1,996	4,537	2,347	2,534	<mark>5,388</mark>	11,679	4,551
Gross Margin	19%	25%	31%	14%	22%	20%	28%
EBITDA Adj	(308)	(2,627)	592	(258)	151	485	2,424
Net Income	(188)	2,242	2,001	22	3,499	(3,577)	67
Cash & Equivalents	932	749	621	24,915	8,811	6,190	14,250
Total Assets	9,195	24,970	30,176	56,136	39,457	39,226	180,997
Shareholder's Equity	4,441	16,631	19,249	23,558	27,342	18,724	63,401



North American Growth Strategy

Development + EPC + O&M + IPP



- Community Solar
- BESS
- Commercial & Industrial BTM
- Data Centers Targetted

CANADA

Ontario, Nova Scotia, Alberta, British Columbia

- ► BESS
- Community Solar
- Commercial & Industrial **BTM**
- **EV-Charging Stations**
- Data Centers Targetted

Revenue as a Developer

- Development fee for fully permitted projects (NTP)
- ▶ in situ EPC fee for constructing selforiginated projects to commercial operation (COD)
- On-going operation and maintenance (O & M) fee for high production of the power plants

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Revenue as an Independent Power Producer

 Ownership of solar power plants, Battery Energy Storage Systems, EV-charging stations and intention to expand into data centers

Sustainable Profit Growth

- 01Capitalize on success in Ontario small FIT solar gardens (up to 600kWp) and New York community solar farms (up to 7MWp) to planned transition to data centers of 100MW⁺
- 02**Expand** into carbon-intense markets where electricity prices are high and clean & renewable energy policy is favorable
- 03 Extend expertise in rooftop and ground- mount solar to commercial and industrial BTM projects, Battery Energy Storage Systems, EV-Charging stations and targeting data center power supplies enabling a low carbon digital infrastructure

Capitalization



	Сар	Table (as of September 30, 2024)
Common Shares Outstanding	30,821,707 ⁽¹⁾	
Warrants	7,818,000 (1)(2)	(1) 18,500,000 common shares and 7,500,000 warrants are subject to a 36-month resale
Stock Options	2,759,000	restriction that commenced on February 28, 2023
RSUs	265,000	(2) Warrants: 2,500,000 @ \$0.10; 5,000,000 @ \$0.50; and 373,000 @ \$0.75 (Broker)
Contingent Value Rights	2,283,929	
Fully Diluted Shares Outstanding	43,947,636	

Balance Sheet (CAD\$ in millions) (as of September 30, 2024)

Cash and Cash Equivalents	\$15.8
Total Assets	\$180.9
Total Liabilities	\$117.6
Shareholders' Equity	\$63.4

12 Institutional Holders 126,984 Total Shares Held

Owner Name	Date	Shares Held
Millennium Management Llc	9/30/2024	67,408
Virtu Financial Llc	9/30/2024	23,075
Citadel Advisors Llc	9/30/2024	18,278
Royal Bank Of Canada	9/30/2024	10,446
Ubs Group Ag	9/30/2024	5,807
Wells Fargo & Company/Mn	9/30/2024	1,000
Morgan Stanley	9/30/2024	675
Lazard Asset Management Llc	9/30/2024	284
Newedge Advisors, Llc	9/30/2024	11



Leadership 100+ Years of Combined Experience

Dr. Richard Lu, MD, MSc., MHSc., MBA President & CEO, Director

- 26+ years of global energy experience, leading teams in clean and renewable energy across North America, Europe, and Asia
- Independent Director at dynaCERT Inc. (DYA.TSE) and has held senior roles at Sky Solar Holdings (NASDAQ:SKYS), ARISE Technology (APV-T), and Toronto Hydro Corporation
- Also worked with Enbridge Gas Distribution, Husky Injection Molding Systems, and Dillon Consulting

Sam Sun, MBA Chief Financial Officer

- CPA in Canada with 16+ years of experience in corporate finance, accounting, and internal control
- Led finance teams at public and private companies in the cleantech, marketplace, manufacturing, and mining sectors in Canada, the U.S., and China
- Bachelor's and master's degree in management from Shanghai University of Finance and Economics and an MBA from the University of Toronto's Rotman School of Business

Andrew van Doorn, PE Chief Operating Officer

- 29+ years of executive leadership experience in Engineering and Construction within the Renewable Energy and Utility sectors, completing over 200MW of solar projects
- Former Chairman of the Canadian Solar Industries Association (CANSIA) and a professional engineer in Ontario, specializing in the management, operations, and construction of solar photovoltaic systems.

Tracy Zheng, MBA Chief Development Officer

- 26+ years of experience in brand marketing, investments, business development, and solar project operations
- Managed solar sales teams, conducted project feasibility studies, and negotiated partnerships.
- Held senior marketing positions at Colgate-Palmolive, Clairol, and other marketing research and internet companies, and holds a Bachelor of Science in Engineering from Sun Yat-Sen University and an MBA from York University

Matt Wayrynen

Executive Chairman, Director

- Led Solar Flow-Through since its inception in 2012. He has been instrumental in raising more than \$150 million to build the company and navigate the regulatory, financial and managerial hurdles to bring the company to its current industry position.
- His background includes resource company management, venture capital, startup financing, and mergers and acquisitions.
- He has been involved in investment evaluations and is a director of several publicly listed resource companies.

Paul Pasalic, J.D.

Director

- Private equity professional and corporate lawyer with 16+ years of experience in corporate, securities, and regulatory matter
- Advised on complex multi-jurisdictional transactions across various industries and the capital structure
- Holds a BBA from Simon Fraser University, a JD from the University of Calgary, and is a CFA charterholder, qualified to practice law in Canada, New York State, and England and Wales

Paul Sparkes

Director

- 25+ years of experience in media, finance, capital markets, and Canada's political arena
- He held senior roles at CTVglobemedia and in public service, including Director of Operations to Prime Minister Jean Chretien
- Co-founder and Executive Vice Chairman at Difference Capital Financial, and currently President of Otterbury Holdings Inc. and Global Alternatives Advisory

Chelsea L. Nickles

Director

- Renewable energy professional with 20+ years of experience, focusing on developing offshore wind projects with Ørsted
- Serves as a director for several offshore wind companies and previously worked as a lawyer at Allen & Overy LLP
- BA from Acadia University and a JD from the University of Calgary

Solarbank is defined by its people. While we focus on providing clean energy and owning long-term renewable assets, it's our dedicated and passionate team of professionals that set the solid foundation of Solarbank.

Investment Highlights

SolarBank Represents a Differentiated Investment Opportunity



North America

North America focused operational infrastructure ensures investment certainty and policy continuity



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Vertical integration

Vertical integration over project lifecycle from site control to commercial operations of power plants maximizes project profitability

Diversified portfolio

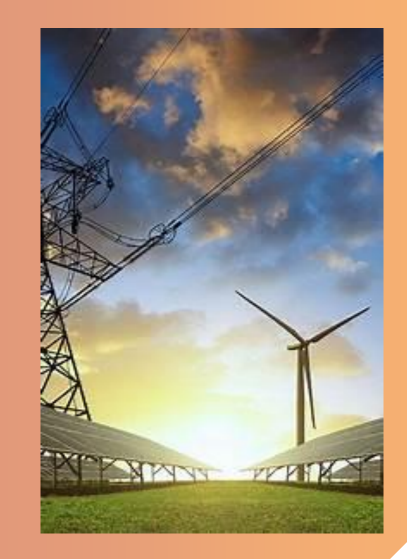
Diversified portfolio across geography, technology (solar PV, BESS, EV- charging), market (C&I, community, utility), industry (electricity and transportation) and revenue structure (service fee and IPP income) creates internal hedge with reduced exposure to volatility

Solid track record

Solid track record with 10+ years of positive revenue growth and profitable operation:

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- ✓ 1 GW+ pipeline of solar and BESS projects,
- ✓ 100 MW+ solar PV built,
- ✓ 100+ projects under management
- \checkmark \$300M+ project financing arranged
- \checkmark 100+ years of combined management team experience







SolarBank is a leader in providing sustainable energy solutions

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We Are Innovators in Clean & Renewable Power Generation