CSB VALUE CREATION FRAMEWORK

Case Study – Builders Fund

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In Summary | The CSB tool allowed Builders to develop an actionable investment roadmap for PosiGen (PortCo) that targets its most critical sustainability issues

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Understanding the PortCo
Due Diligence Assessment

The tool provided a structured framework for **assessing** the existing status of PosiGen's handling of key issues

(2)

Identifying What Matters

Issue Prioritization

The tool provided a structured framework for **prioritizing** issues for PosiGen to focus on going forward

(3)

Setting a Plan of Action

KPI Development & Roadmap

The tool provided a platform to develop KPIs and quantifying the impact of proposed actions

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Activity

Objectiv

Identified the most pressing issues for PosiGen...

17 material issues

Ratings guidance across 6

...prioritized issues for PosiGen to address...

Downside factors

X

Upside factors

X

Investment requirements

...prioritized practices for investment

Identified underlying initiatives for the prioritized issues

Developed actionable KPIs for the specified initiatives

Output

6 most pressing issues

4 prioritized issues

8 actionable KPIs

Investment roadmap

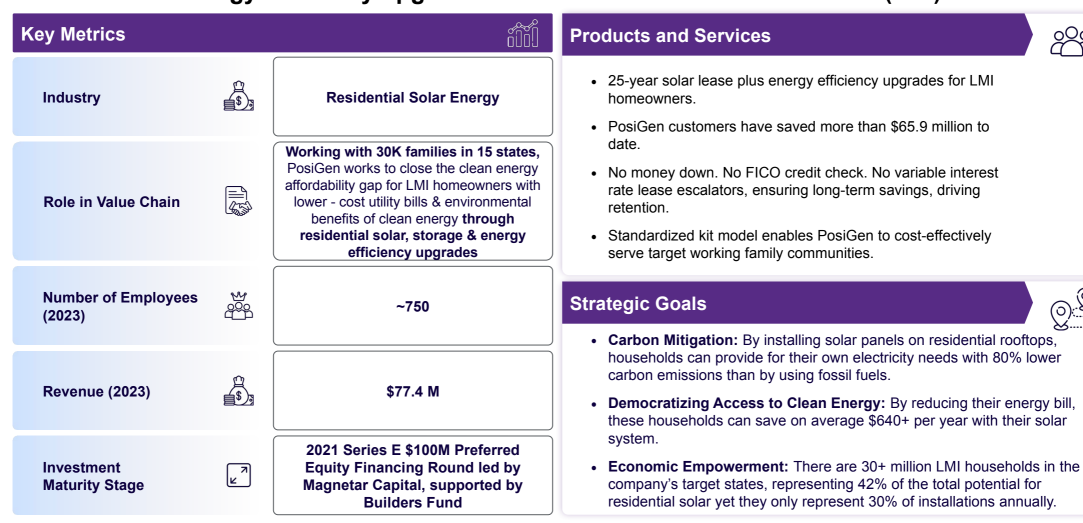








Company Overview | Builder's residential solar company is the leading national provider of leased solar + energy efficiency upgrades focused on low-moderate income (LMI) homeowners



Source: Company Materials









Understanding the PortCo | Issues already tackled / achieving strong performance were removed from selection, leaving six material issues for further review

Selection of Issues	Why is this issue critical?	What is currently being done?	Current Status Score (1 = not well managed, 5 = very well managed)
01 Labor Practices	Improved retention , higher productivity , lower recruitment costs , fewer work stoppages, reduced insurance costs	Company offers profit sharing / ownership options to employees to boost retention, wellness programs , comprehensive insurance, and assesses worker health (no exposures detected)	3.6
Waste & Hazardous 02 Materials – Zero Waste	Operational efficiencies in reduced waste costs, reduced regulatory risks, innovation (required to reduce waste generation)	Company has a reuse / redeployment program for used solar panels and a recycling program addressing more than 50 tons of waste annually.	3.1
03 GHG Emissions	Operational efficiencies in terms of costs, reduced exposure to regulatory fines and fees, reduced reputational and market risk, lower cost of capital, improved employee recruitment	Business model promotes climate resiliency and reduces emissions in residential, company is preparing to measure Scopes 1-3 emissions and set targets	2.3
O4 Supply Chain Management	Increased market share and premium, improved supplier and customer loyalty, reputational brand benefits, reduced regulatory, operational, and market risk	Suppliers must obtain a third-party certification, opportunity to develop a supplier code of conduct	2.2
Physical Impacts of Climate Change	Reduced operational and physical risk (reduced costs), reduced likelihood of stranded assets, improved ability to avoid supply chain disruption	Company does not track or offset emissions of suppliers in value chain and does not have specific targets to reduce risk in sourcing	2.0
Waste & Hazardous Materials – Reducing Harmful Chemicals / Materials	Reduced chemical costs, reduced regulatory risk , reduced negative health incidents, potential reduction of lawsuits	Company relies on suppliers to disclose chemicals of concern ; does not currently monitor hazardous waste in supply chain	2.0

11 other material issues were assessed that were already addressed or yielded lower relevancy for PosiGen, including Critical Incident Risk Mgmt., Energy Management, Employee Health & Safety, Employee Engagement & Inclusion, etc.

^{*}Scoring methodology is based on assessment of 6 criteria for each topic: Current progress, clarity of targets, innovation & growth, risk mitigation, credible reporting standards, Mgmt/Board capabilities Source: Builders Fund, PosiGen, Arthur D. Little









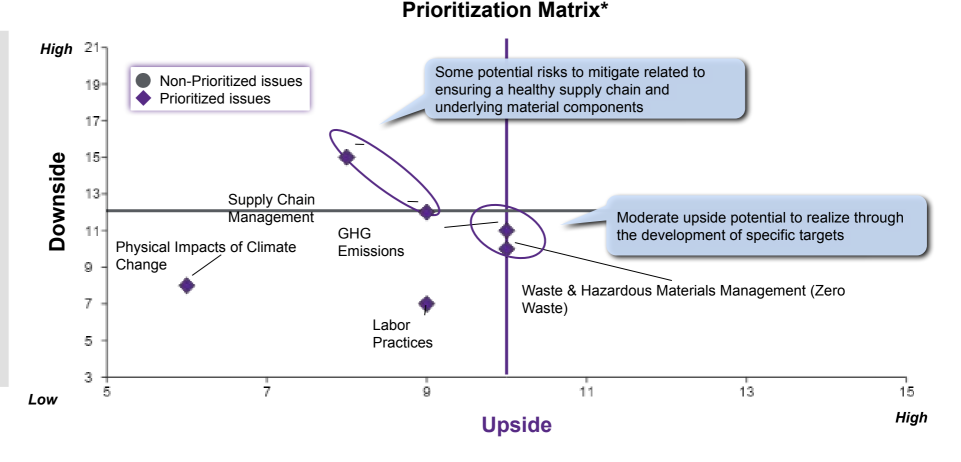
Identifying What Matters | Issues were prioritized according to both upside potential and downside risk

Upside Factors

- Revenue growth potential
- Operational efficiency
- Reputation

Downside Factors

- Market risk
- Regulatory risk
- Environmental risk
- Geopolitical risk



^{*}Only 6 most material topics are visualized in the matrix; 11 other material topics were assessed and yielded lower relevancy for PosiGen (Critical Incident Risk Mgmt., Energy Management, Employee Health & Safety, Employee Engagement & Inclusion, etc.) Source: Builders Fund. PosiGen. Arthur D. Little









Setting a Plan of Action | Initiatives in zero waste and supply chain were selected as most attractive for implementation or measurement

Material Issue		#	Proposed Practice	Builders KPI Creation
01	Waste & Hazardous Materials – Zero Waste	1	Develop zero waste principles to manage end-of-life solar panels	Develop standards to maximize useful life, incl. maintenance & reassembly
		2	Zero waste recycling program	Measure baseling levels of west and achiev
03	GHG Emissions	3	Work with Proof to establish 2024 baseline of scopes 1-3 and set targets for reduction	 PortCo has im value via zero Highlighted zero
04	Supply Chain Management	4	Draft and approve supplier code of conduct in alignment with industry standards	E reduced regula cc sale of waste b
		5	Implement preferred supplier status and incentives for sustainable sourcing	Dev subs suppl Est. Avg. Price
06	Waste & Hazardous Materials – Reducing Harmful Chemicals / Materials	6	Implement Toxicity Characteristic Leaching Procedure (EPA Test Method 1311)	Meas Solar Equipmer Avg. # of Panel Substreduc Avg. Price / Panel
		7	Program to reduce hazardous waste in procurement	Asses • Total Opportu
		8	Introduce a training program to relevant employees on best practices for waste reduction	% of comp trainir "The average h

Sustainability KPI

Ensure x% of waste diverted from landfill by xx date, implement

processes focused on circularity and extension of useful life

Status

•	PortCo has implemented recycling / reuse programs and can capture further
	value via zero waste practices

• Highlighted zero waste value drivers: operational efficiencies in reduced waste, reduced regulatory risks, reduced material input costs, increased revenues through sale of waste by-products

Value creation potential

Est. Avg. Price of Solar Equipment:	\$14,000	Resale Value of Panels to Recyclers:	36% of Purchase Price
Avg. # of Panels:	19	Est. Avg. Resale Value:	\$265
Avg. Price / Panel:	\$737	Total # of Panels Installed to Date:	25,000+

Total Opportunity Size: ~\$6.6mn → Likely to increase with US legislation

Study findings:

- "Used modules could be sold at 36% of new module prices" (PV Magazine)
- "The average home needs between 15 and 19 solar panels to cover its daily electric usage" (Solar Reviews)



Initiative in place / already covered



KPI opportunity / ongoing area of focus

Source: Builders Fund, PosiGen, Arthur D. Little, PV Magazine, Solar Reviews, SEIA