

# CSB VALUE CREATION FRAMEWORK

Case Study – Builders Fund

OCTOBER 2024



THE BUILDERS FUND



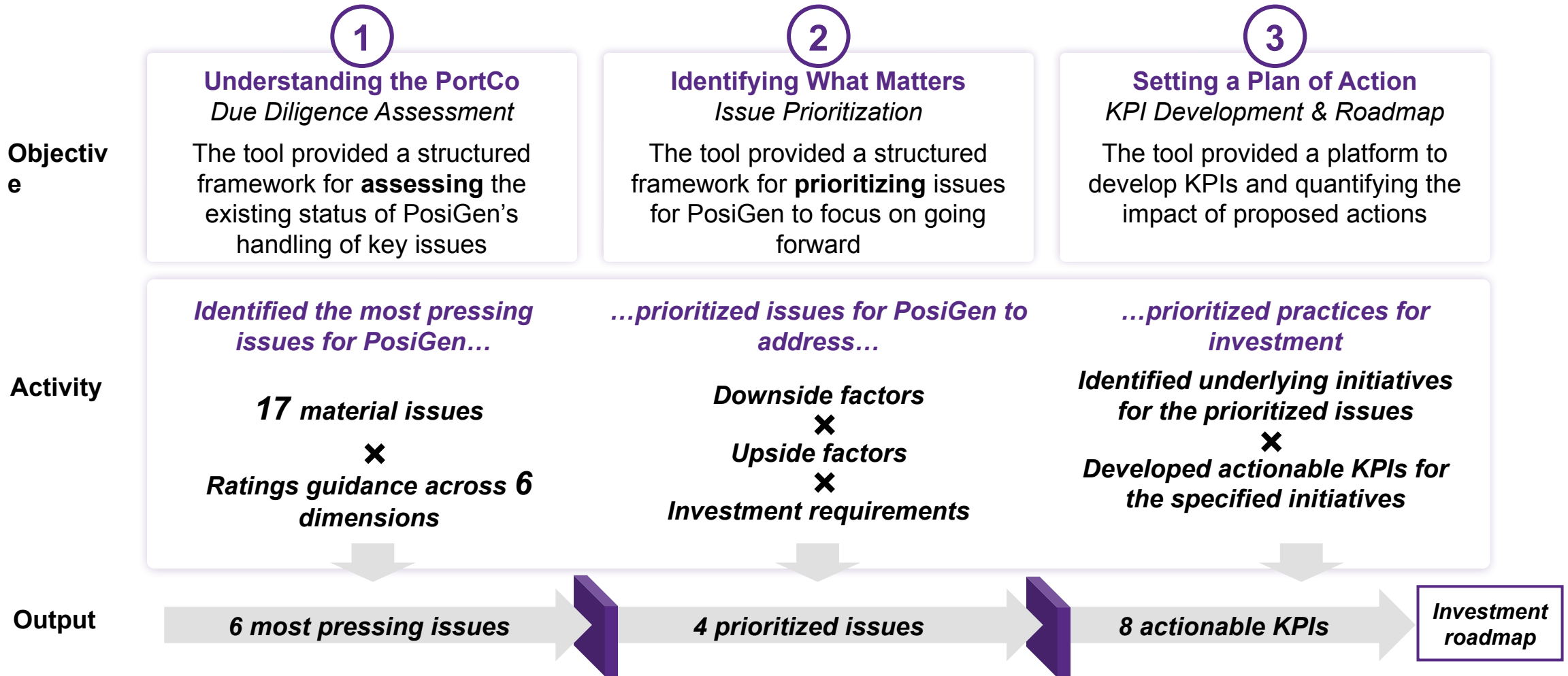
Solar Energy and Energy Efficiency



# ARTHUR D LITTLE



## 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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# 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

Key Metrics		Products and Services
<b>Industry</b>	<b>Residential Solar Energy</b>	<ul style="list-style-type: none"> <li>• 25-year solar lease plus energy efficiency upgrades for LMI homeowners.</li> <li>• PosiGen customers have saved more than \$65.9 million to date.</li> <li>• No money down. No FICO credit check. No variable interest rate lease escalators, ensuring long-term savings, driving retention.</li> <li>• Standardized kit model enables PosiGen to cost-effectively serve target working family communities.</li> </ul>
<b>Role in Value Chain</b>	<b>Working with 30K families in 15 states,</b> PosiGen works to close the clean energy affordability gap for LMI homeowners with lower - cost utility bills & environmental benefits of clean energy <b>through residential solar, storage &amp; energy efficiency upgrades</b>	
<b>Number of Employees (2023)</b>	<b>~750</b>	
<b>Revenue (2023)</b>	<b>\$77.4 M</b>	
<b>Investment Maturity Stage</b>	<b>2021 Series E \$100M Preferred Equity Financing Round led by Magnetar Capital, supported by Builders Fund</b>	
		Strategic Goals
		<ul style="list-style-type: none"> <li>• <b>Carbon Mitigation:</b> By installing solar panels on residential rooftops, households can provide for their own electricity needs with 80% lower carbon emissions than by using fossil fuels.</li> <li>• <b>Democratizing Access to Clean Energy:</b> By reducing their energy bill, these households can save on average \$640+ per year with their solar system.</li> <li>• <b>Economic Empowerment:</b> There are 30+ million LMI households in the company’s target states, representing 42% of the total potential for residential solar yet they only represent 30% of installations annually.</li> </ul>

Source: Company Materials



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



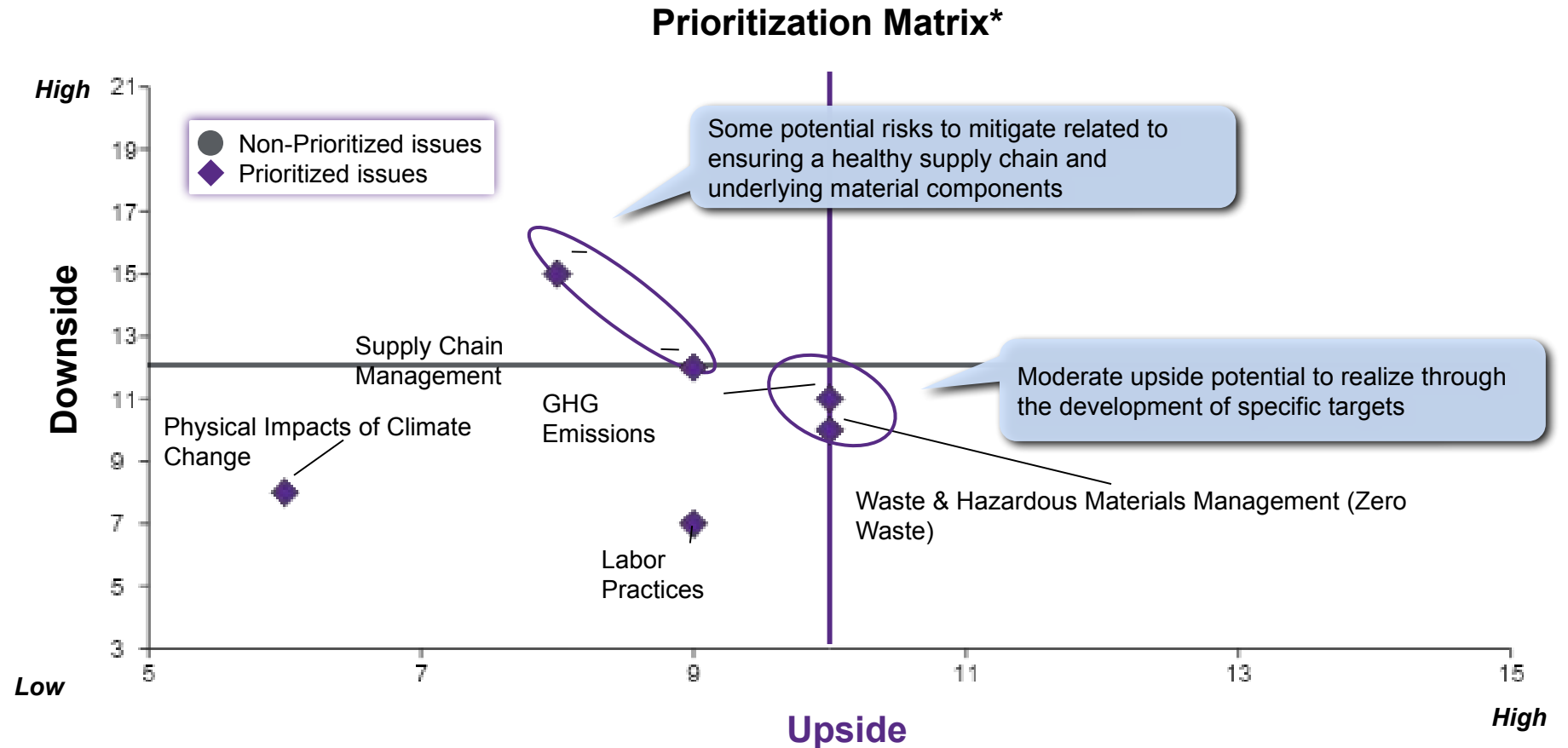
## 2 Identifying What Matters | Issues were prioritized according to both upside potential and downside risk

### 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



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## 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	Sustainability KPI	Status
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	Ensure x% of waste diverted from landfill by xx date, implement processes focused on circularity and extension of useful life	Initiative in place / already covered
	2	Zero waste recycling program	Measure baseline levels of waste and achieve	Increase % of solar panel components reused and recycled by	
03 GHG Emissions	3	Work with Proof to establish 2024 baseline of scopes 1-3 and set targets for reduction	Measure and identify		KPI opportunity / ongoing area of focus
04 Supply Chain Management	4	Draft and approve supplier code of conduct in alignment with industry standards	Establish		
	5	Implement preferred supplier status and incentives for sustainable sourcing	Develop		
06 Waste & Hazardous Materials – Reducing Harmful Chemicals / Materials	6	Implement Toxicity Characteristic Leaching Procedure (EPA Test Method 1311)	Measure		KPI opportunity / ongoing area of focus
	7	Program to reduce hazardous waste in procurement	Assess		
	8	Introduce a training program to relevant employees on best practices for waste reduction	% of		

**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

