



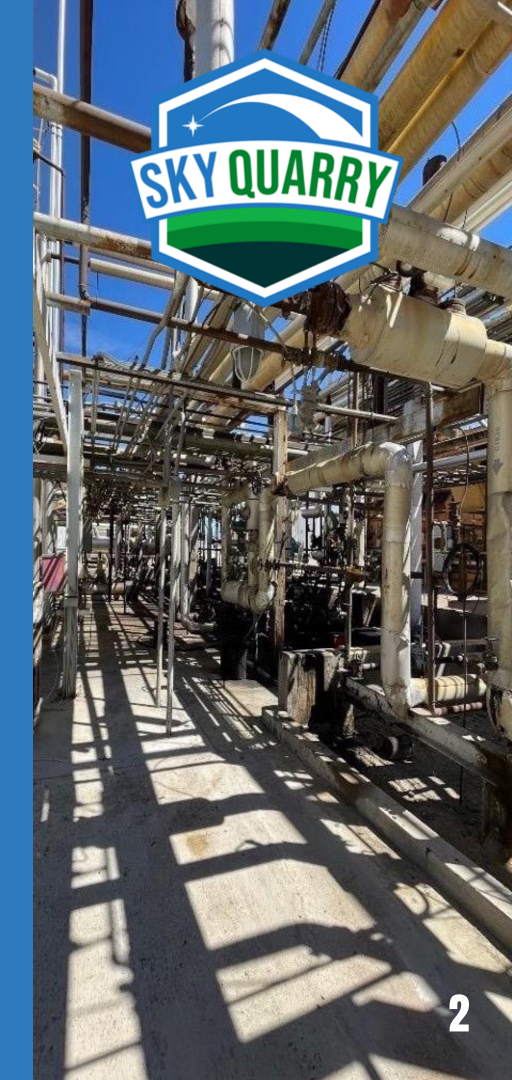






## Disclaimer

This presentation may include "forward-looking statements." All statements pertaining to our future financial and/or operating results, future events, or future developments may constitute forward-looking statements. The statements may be identified by words such as "expect," "look forward to," "anticipate," "intend," "plan," "believe," "seek," "estimate," "will," "project," or words of similar meaning. Such statements are based on the current expectations and certain assumptions of our management, of which many are beyond our control. These are subject to a number of risks, uncertainties, and factors, including but not limited to those described in our disclosures. Actual results, performance, or our achievements may (negatively or positively) vary materially from those described explicitly or implicitly in the relevant forward-looking statement. We neither intend, nor assume any obligation, to update or revise these forward-looking statements in light of developments which differ from those anticipated, except as may be required under applicable law. You are urged to carefully review and consider any cautionary statements and the Company's other disclosures, including the statements made under the heading "Risk Factors" and elsewhere in the Company's filings with the SEC. Forward-looking statements speak only as of the date of the document in which they are contained.



## Corporate Overview

Sky Quarry is an integrated energy solutions company committed to revolutionizing the waste asphalt shingle recycling industry.



#### Significant Market Opportunity

• \*Millions of tons of asphalt shingle waste is generated annually, which, If recycled, would equate to the recovery of **20–22 million barrels** of oil and between **9–11 million** tons of valuable materials, a market valued up to \$**4.4 billion**.



### Fully Integrated Solution

• Leveraging ECOSolv™, an oil extraction technology, we can transform these waste shingles into multiple products and revenue streams, turning an environmental challenge into a profitable and sustainable prospect.



NASDAQ: SKYQ Bookmark this link					
Share Price <sup>1</sup>	\$.56				
Market Cap¹	\$11.7M				
Revenue (Q4 2024)	\$4.2M				
Revenue (FYE 2024)	\$23.4M				
Net Loss (FYE 2024)	(\$14.7M)				
Shares Outstanding²	19.99M				
Float <sup>2</sup>	12.6M				
Headquarters	Woods Cross, UT				

4

1.As of April 9, 2025 2.As of March 31, 2025



## Investment Highlights

## We Have Revenue

- We own two substantial processing facilities
- Our refinery is generating revenue w/increased revenues expected in 2025

## Fortified Growth

- Market opportunities across multiple industries & sectors
- Ability to capitalize on regional fuel supply shifts and growing regulatory mandates

## Competitive Advantage

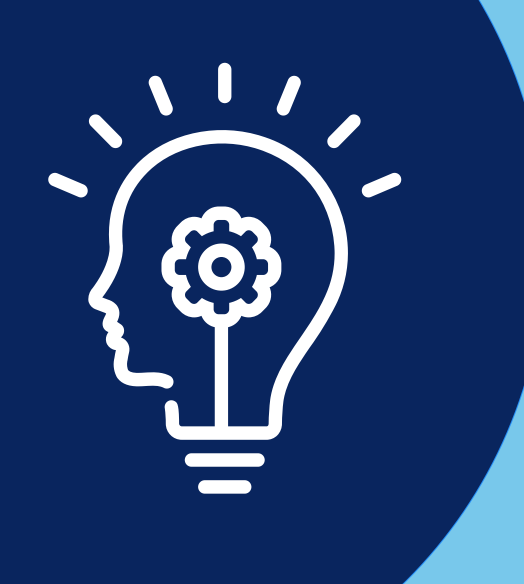
- Integrated
   capabilities from
   extraction to
   refining
- Competitors not at this stage of execution in their operations

## Scalable Revenue Model

- Adaptable infrastructure
- Multiple potential revenue streams, including regional sales.
- Fortified feedstock

## The Problem

Currently, there are no sustainably viable solutions for the disposal of waste asphalt shingles.





Tons are dumped into landfills annually



Tons of asphalt shingles have been dumped into landfills since 1960



Of North American homes have asphalt shingle roofing



For asphalt shingles to decompose



\*Source: EPA, "Advancing Sustainable Materials Management," December 2020, pg 23

## How Does Shingle Extraction Technology Work?

The innovation lies in our ECOSolv ™ technology which has a material recovery rate up to 95%, recycles up to 99% of its solvent, and recovers up to 99% of hydrocarbons.





**ENERGY EFFICIENT** 

CLOSED LOOP SYSTEM

**CLEANER METHOD** 

**ECO-FRIENDLY** 

## What Does the Sustainable Energy Process Look Like?

Waste asphalt shingle tear-offs will be collected from roofing projects.



**SHINGLES** 

The waste shingle material will then be transported to one of our modular collection facilities.



Here the material will be sorted, with sand and granules separated to be sold locally. The bitumen and limestone are ground up, briquetted, and shipped to Utah for the final extraction processing.



**PRODUCT SALES** 

LIQUID **ASPHALT** TACK **COATING** 

CRUDE & DIESEL **FUEL** 

**LIMESTONE POWDER** 

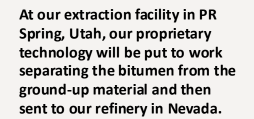
**FIBERGLASS** 

**NAPTHA** 

**CARBON CREDITS** 



PR Spring **Extraction Facility** 







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**REGIONAL SALES** 







## From Extraction to Refining

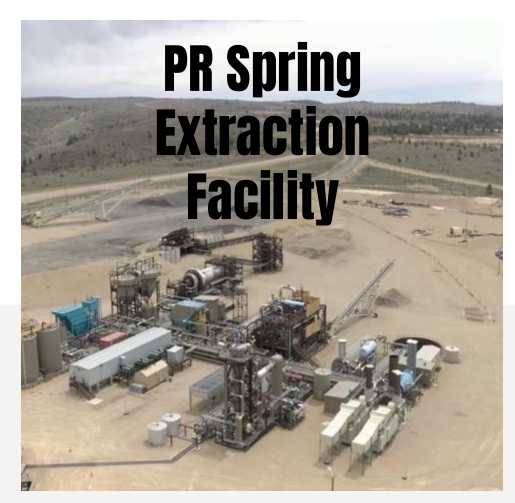
#### **Fully Integrated Operations**





#### **UPSTREAM**

- Engineered for scalability and cost efficiency.
- Expected to provide up to 100K tons of asphalt shingle feedstock while producing sellable byproducts.
- The first unit is anticipated to be deployed in 2025.



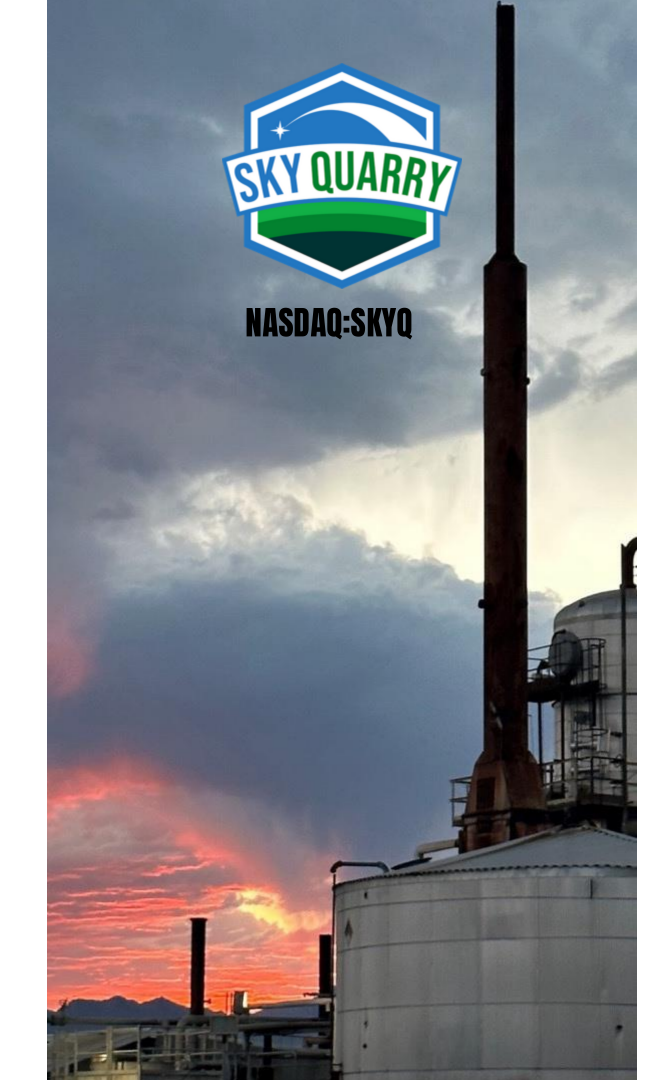
#### **MIDSTREAM**

- Designed capacity of 2,000 barrels per day.
- PR Spring will extract oil from both asphalt shingles and hydrocarbon resources.
- Retrofitting is currently in progress and is expected to be completed and commissioned in 2025.



#### DOWNSTREAM

- The Refinery will complement
   PR Spring by refining the
   sustainably produced oil from
   the extraction process.
- Historically processed up to 485,000 barrels of oil annually.



## **Asset Portfolio**

\$70M

PR SPRING

REPLACEMENT COST

Valuation Appraisal Underway

REFINERY LICENSE

\$70M

FORELAND REFINERY REPLACEMENT COST

\$166M

\*HYDROCARBON ASSETS

Valuation Appraisal Underway
PATENT PORTFOLIO



## Our Sustainable Business Model -

We will get paid to receive waste asphalt shingles, which is called a "tipping fee."

Range of tipping fees, which is anticipated to cover most, if not all, of the costs to process & break down the shingles.

The average tipping fee in Southern California is \$94/ton

Nearly all revenue generated from products recovered from waste asphalt shingles contributes directly to the profit line.

# Potential Revenue Streams



Roofing **Contractors Construction & Paving Industries Shingle & Carpet Manufacturers** Carbon **Sequestration Petrochemical Products Carbon Fiber Manufacturers Aviation & Heavy Transportation** Global

**Carbon Market** 

NASDAQ:SKYQ

## Market Landscape

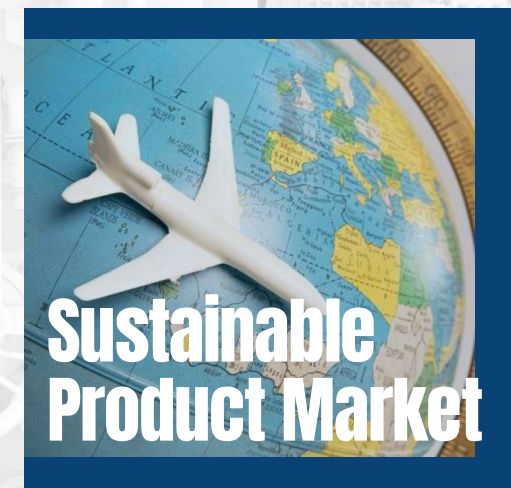




- Regions across the U.S. are mandating the diversion of construction and demolition waste from landfills.
- Austin: 50%
- Seattle (King County): 80%
- California: up to 75% in some areas



- Phillips 66 has announced plans to shut-in its Los Angeles-area refinery in late 2025.
- California's recent enactment of ABX2-1 poses a threat to Western regional fuel supplies.



- Sustainable fuel market is expected to triple over the next 20 years.
- Union Pacific is actively pursuing efforts to decarbonize operations through increased use of lowcarbon fuels.

## **Expansion Strategy**

### Modular ASR Facilities



We plan to deploy and commission smaller modular facilities to broaden our reach, with two designs: Resource Processing Facilities and Resource Extraction Units

#### **Processing Units**

- Produce sellable byproducts
- Target the West Coast and Southwest.
- The first unit is 80% complete.

#### **Extraction Units**

- Extraction capabilities
- Target the East Coast, Florida, Texas, and the Midwest
- Currently in the design phase





1st unit expected to be deployed

4 more units to be deployed 10 units total to be deployed

## Financial Results Summary



#### \*Numbers provided are unaudited

	9 Months Ended September 30,		Year Ended December 31,		
(\$ millions)	2024	2023	2023		2022
Revenue	\$19.2	\$39.1	\$50.7		\$16.3
Gross Profit	0.8	5.7	2.9		3.7
Operating Expenses	4.4	3.8	4.3		5.1
Operating Income (Loss)	(3.7)	1.9	(1.4)		(1.5)
Net Income (Loss)	(10.5)	0.47	(4.4)		(2.7)

(\$ millions)	September 30, 2024	December 31, 2023
<u>Assets</u>		
Cash and Cash Equivalents	\$0.293	\$0.327
Total Current Assets	4.8	6.4
Total Assets	26.3	28.2
<u>Liabilities</u>		
Total Current Liabilities	15.6	12.9
Total Liabilities	17.7	15.1
<u>Equity</u>		
Total Stockholder's Equity	8.6	13.1
Total Liabilities and Equity	26.3	28.2

Sky Quarry completed a follow-up crowdfunding offering for \$6.7M on October 9, 2024.

## Our Leadership



#### NASDAQ:SKYQ



David Sealock Founder, Chairman, CEO

#### Mr. Sealock

is a highly accomplished, results driven senior executive leader with over 30 years of strategic management and business leadership. He has a track record of building high-performing teams with a strong focus on setting corporate strategy, executing over \$2.5Bn in equity and debt transactions, joint ventures and M&A deals.

David has an BSc. in business management as well as electrical technologist engineering and is a Registered Engineer with ASET.



Marcus Laun Founder, Director, EVP

#### Mr. Laun

has spent the past twenty years as a founding principal or senior advisor to over fifteen publicly and privately held companies. He has advised and raised capital for companies in the solar, wind, oil, gas, and alternative fuel industries.

As Managing Director of Knight Capital Group (the largest market-maker of equities in the US)., he oversaw syndicates for over \$300 million in financing.

Marcus has a BS in Hotel
Management from Cornell
University, and an MBA from
Columbia University.



Darryl Delwo CFO

#### Mr. Delwo

experience building and leading finance teams in global companies with significant operating scale and complexity. He has held senior positions in high growth public and private firms, providing strategic oversight to finance and operations, including \$150mm of M&A activity, and joint venture and refinancing transactions.

Darryl has a BC in
Accounting & Business
Management from University
of Calgary, holds CMA and
CPA designations from CMA
and CPA Alberta.

## Thank

