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FORWARD STATEMENTS INCLUDE

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OUR VISION & MISSION

VISION

Our vision is to be a leading materials company in the high-purity (HPQ) silica energy and industrial verticals.

MISSION

Our mission is to provide our customers with the highest quality materials, using sustainable and responsible practices, and to continuously improve our offerings through innovation based on customer feedback, while fostering a culture of safety, teamwork, and social and environmental respect.



BUSINESS PLAN ROADMAP

Phase 1 - HPQ Silica Supply

Homerun has announced multiple agreements to secure a substantial supply of Silica from the Belmonte District in Bahia, Brazil, including our partnership with the Bahian State Government. This exceptionally high-grade raw resource can be efficiently processed to serve the premium end-markets for HPQ Silica – like solar glass production. The strategic imperative under Phase 1, was to secure a steady and reliable source of HPQ Silica against a backdrop of increasing global demand in sustainable industrial and green energy applications. The Company will continue in its ongoing plans to control the Belmonte Silica Sand District as well as look for other resources of high-grade silica, globally.

Phase 3 - Vertical Integration

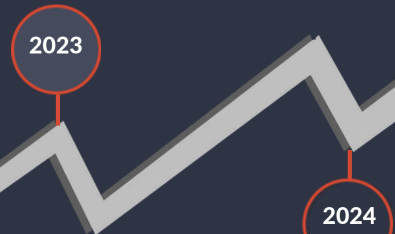
2025

Homerun is driving toward revenue and at the same time, under Phase 3, executing on engineering and R&D plans to secure competitive advantages in HPQ Silica verticals serving the Energy Transition. Announcements in this area continue and will be forthcoming on a regular basis.



OUR GOALS

- We will be a top supplier of HPQ Silica and manufactured HPQ Silica products into the Energy Transition.
- We will create jobs for and support the local people of Brazil, while respecting the environment and culture of Brazil.



Phase 2 – Logistics and Revenue

The Silica Sand from the Belmonte District can be sold in its natural form to a select few organizations that have their own upgrade processing operations, but this is a very low margin opportunity. The supply into higher-value end-uses requires at least a minimal amount of processing (wash, size, dry and bag).

Under Phase 2, the focus is on obtaining the required logistics and infrastructure through partnership, purchase, lease and capital expenditure for the mining, transportation, storage and processing to HPQ Silica. Announcements in this area will be forthcoming over the second half of 2024 to facilitate first HPQ Silica revenues in Q1 2025.



* Click logo's for direct link to related news releases

HOMERUN PARTNERSHIPS

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At the National Renewable Energy Laboratory (NREL), we focus on creative answers to today's energy challenges. From breakthroughs in fundamental science to new clean technologies to integrated energy systems that power our lives, NREL researchers are transforming the way the nation and the world use energy





HORN® has more than 140 years of experience, which enables the company to supply the highest quality products for the production of glass. With its subsidiary companies in China, Malaysia, India, Croatia, Ukraine, the Czech Republic and Brazil, HORN® ensures short response time and proximity for its customers worldwide.

Babcock & Wilcox is a leader and innovator in the energy transition, making net-zero ambitions a reality today for a cleaner tomorrow. With our proven cleanenergy solutions, we continue to meet the challenges of the ever-changing energy landscape. We have aligned our strategy, culture and day-to-day operations to support these worldwide initiatives.



Companhia Baiana de Pesquisa Mineral (CBPM) is the mineral research and development company of the State of Bahia, Brazil. Its activities are centered on expanding and improving geological knowledge of the Bahian territory, by identifying and researching its mineral resources and promoting their use by attracting private initiatives to this end. Founded on December 18, 1972, CBPM is recognized as one of the most dynamic companies in mineral research

in Brazil.







Si&MEx Solutions is a technology, engineering and ESG based company with decades of experience in Silicon and Photovoltaics Field. With an international footprint, the company is stepping into manufacturing with high circularity the lowest CO2-equivalent footprint and high automation and digitalization applied to the Photovoltaics Silicon Manufacturing.



Halocell Energy is a pioneering company at the forefront of perovskite solar cell technology. Founded with a vision to revolutionize renewable energy, Halocell specializes in the development and commercialization of high-efficiency perovskite solar cells for a sustainable future. With a team of leading experts and innovators in the field, Halocell is dedicated to advancing the performance, stability, and scalability of perovskite solar cells to make them a viable and competitive alternative to traditional silicon-based photovoltaics.

UC-Davis will be conducting innovative mechanical and thermal efforts to provide insights into purifying Homerun's natural Brazilian silica sand toward the commercial goal of upgrading the raw silica to silicon, a material of immense application in the energy and electronic technologies sectors.





Minerals Development Oman (MDO) was established with a clear strategic vision to unleash the potential of the mining sector by investing directly in or enabling various projects across a range of material commodities and value chains, to generate sustainable returns for its shareholders, Oman and its people.

MANAGEMENT

BRIAN LEENERS – CEO/DIRECTOR

Brian Leeners received both his B.Comm. and LL.B. degrees from the University of British Columbia in 1992 and since that time has been focused on the management of private and public venture companies. In 2002, he founded Nexvu Capital Corp. which is a venture capital firm focused on developing companies in the Materials and Technology Sectors. Nexvu provides hands-on business development strategy and expertise for start-up and growth phase companies. Focused on both private and public companies, Nexvu also insulates the operational management from the public company process and provides economies of scale in the regulatory/legal, accounting/audit and investor relations areas. Since formation in 2002, Nexvu has been directly responsible for raising in excess of US\$100 million for Nexvu transactions (not including any public market buy-side volumes).

ANTONIO VITOR – COUNTRY MANAGER BRAZIL

Antionio has vast experience in project management at large corporations, including Transpetro, PwC, Shell, along with 10 years of experience in mining. He was involved in the mining projects Zumbi Mineração Grafite de veio, AMA Gold, Hawking Graphite, 3 S Rare Earths and Copper, Palmeres Rare Earths. He graduated in Business Administration and holds an MBA. He is a Member of IBGC.

DR. MAURO CESAR TERENCE - CTO

Dr. Mauro Cesar Terence - Graduation in Chemistry from Universidade Presbiteriana Mackenzie (1994), Masters in Nuclear Engineering from Universidade de São Paulo (1996), Doctorate in Nuclear Engineering from Universidade de São Paulo (2002). Experienced in Material and Metallurgical Engineering, in the following subjects: Advanced Materials, Nano Materials, Biomaterials, Ceramics, Blends and Polymers.

ARMANDO FARHATE - COO

Armando Farhate, a Brazilian citizen, has more than 36 years of industry experience, with the last 13 years being in the mining sector. He has occupied C-Level and Upper Management positions in mining companies in Brazil, Canada, Namibia and Botswana and is currently a Director on the Board for three Canadian mining and exploration companies. He brings extensive experience in all areas of this industry segment, with special focus on Operations, Sales & Marketing, Engineering and Mineral Resource Development.

NANCY ZHAO - CFO

Ms. Zhao has over 9 years of experience working with public companies, having served as the CFO for several publicly traded entities, contributing her financial acumen to organizations such as First Hydrogen Corp (TSXV-FHYD), and Neo Battery Materials Ltd (TSXV-NBM). Ms. Zhao is currently a board member of First Hydrogen Corp. Holding the designation of CPA, Ms. Zhao has a comprehensive educational background, including a diploma in Financial Management from British Columbia Institute of Technology, and a bachelor's degree in chemical engineering from Tianjin University of Technology. Ms. Zhao's professional journey encompasses diverse roles, including years of valuable experience as a procurement agent for Sinopec in China.

HUGH CALLAGHAN - DIRECTOR

Hugh Callaghan spent several years with Rio Tinto plc and Xstrata in corporate management roles that included assignments at Escondida, Kennecott Copper, and Mt Isa operations. He subsequently founded or managed a number of resource companies with assets in Latin America, and has built mines in both Chile and Mexico. He has a lengthy track record of corporate management that includes expertise in business development, marketing and logistics, and project development.





PHASE 1 – HPQ SILICA SUPPLY

GOAL: 100 Million Tonnes of *Owned* and *Permitted*Raw Silica Sand Resources by End of 2024

CONTRACTED DESCRIPCES			
CONTRACTED RESOURCES	RESOURCE PERMIT STATUS	RAW Si02 GRADE	PROCESSED Si02 GRADE
			99.999% Si02
CBPM Lease (MRE in Process)	Goal 100 MM Tonnes - MRE to Permit	TBD - In Process	UC Davis Femtosecond Laser
Guidoni (CBPM Lease)	TBD - LOI Stage to Definitive Agmt	99.74% Si02	
SDP (Material Supply Agreement)	+80 MM Tonnes – Permitted - MRE	99.88% Si02	+99.95% Si02 - Wash and Sized
Tatooine (British Columbia Quartz)	NI 43-101 Technical Report	98.8% Si02 - 27 Samples Avg	TBD - UC Davis Laser
NEGOTIATION RESOURCES			
Vendor 1 (CBPM Lease)	40 MM Tonnes - In Permit Process		
Vendor 2 (CBPM Lease)	100 MM Tonnes - Permit		
EXPLORATION RESOURCES			
Exploration Concessions	7930 ha - 100% OWNED		

In Collaboration with UC Davis, Homerun has developed a femtosecond thermal laser processing method to purify raw and at surface silica sand to a level of 99.999% purity

PHASE 1 - VERIFIED HPQ QUALITY

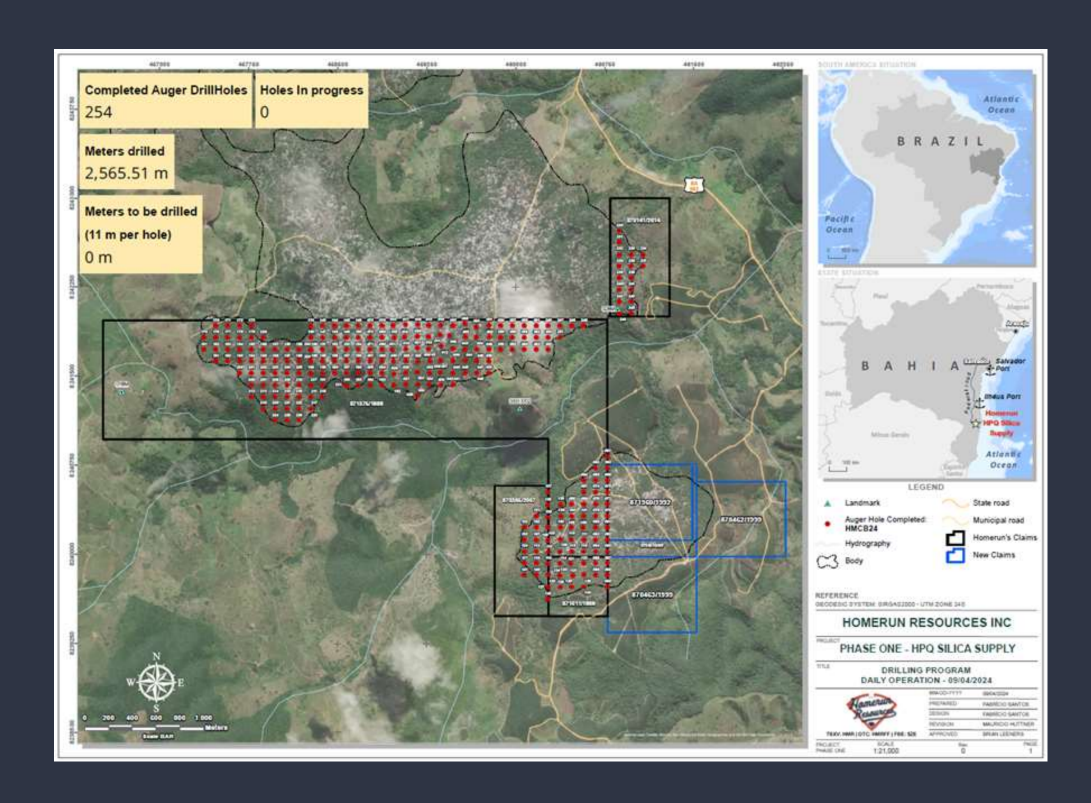
ACHIEVED: Homerun Produces Ultra-Pure 99.999% Si02 from RAW Sand Extremely low Iron (Fe) Content Suitable For Energy and Technology Applications



								17.		-			_
	Al	Fe	Na	K	Li	Ti	Zr	Ca	Mg	Cr	Mn	Cu	Sum
	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]	[ppm]
Chemical analyses of ra	w quart	z sand		40	40	60	40	20		4 0	<u> </u>		
Raw quartz sand	17.5	5.5	2.7	1.3	0.08	150	5.2	90	33	0.13	0.12	< 0.05	306
Physical processing													
Fraction 0.1 - 0.5 mm	10.6	3.3	1.5	0.9	0.12	23.5	8.7	98	35.1	< 0.05	< 0.05	< 0.05	182
After scrubbing	12.4	2.4	1.7	1.3	0.08	21.5	0.59	98	36.1	<0.05	< 0.05	<0.05	174
Flotation F1	12.2	1.7	2.2	1.4	0.17	16.4	0.44	97	35.7	<0.05	<0.05	0.12	167
NonMag 3	11.0	1.8	1.6	1.7	0.08	25.8	0.52	94	34.6	0.05	<0.05	<0.05	172
NonMag 4	13.1	1.7	1.6	1.6	0.29	19.4	0.51	91	34.5	0.05	0.08	0.4	164
NonMag 5	11.0	1.6	1.7	1.6	0.10	17.5	0.74	88	33.1	0.05	<0.05	<0.05	155
Flotation F2 of NonMag 5	12.7	1.6	2.1	1.2	0.19	18.8	0.62	85	33.9	<0.05	<0.05	<0.05	156
Chemical processing aft	ter scrul	bing											
Acid washing AW1 (HF std.)	10.3	1.3	1.7	0.86	<0.1	13.5	0.30	86	34.8	<0.05	<0.05	<0.05	149
Acid washing AW 2 (HCl)	10.4	1.6	1.6	1.1	< 0.1	21.3	0.45	89	35.4	< 0.05	< 0.05	< 0.05	161
Typical products	ng	4	2.5	2.		2.	21						
Optical glass Type I		<1		***			-			<0.005	<0.005	<0.005	
Optical glass Type II		<5								<0.1	<0.1	<0.1	

^{*} This slide illustrates 3rd party testing and verification of extremely low impurities of sand in RAW form - By just washing and sizing the sand (highlighted yellow), most impurities are eliminated resulting in a grade of +99.95% Si02

PHASE 1 - MAIDEN RESOURCE IN PROCESS

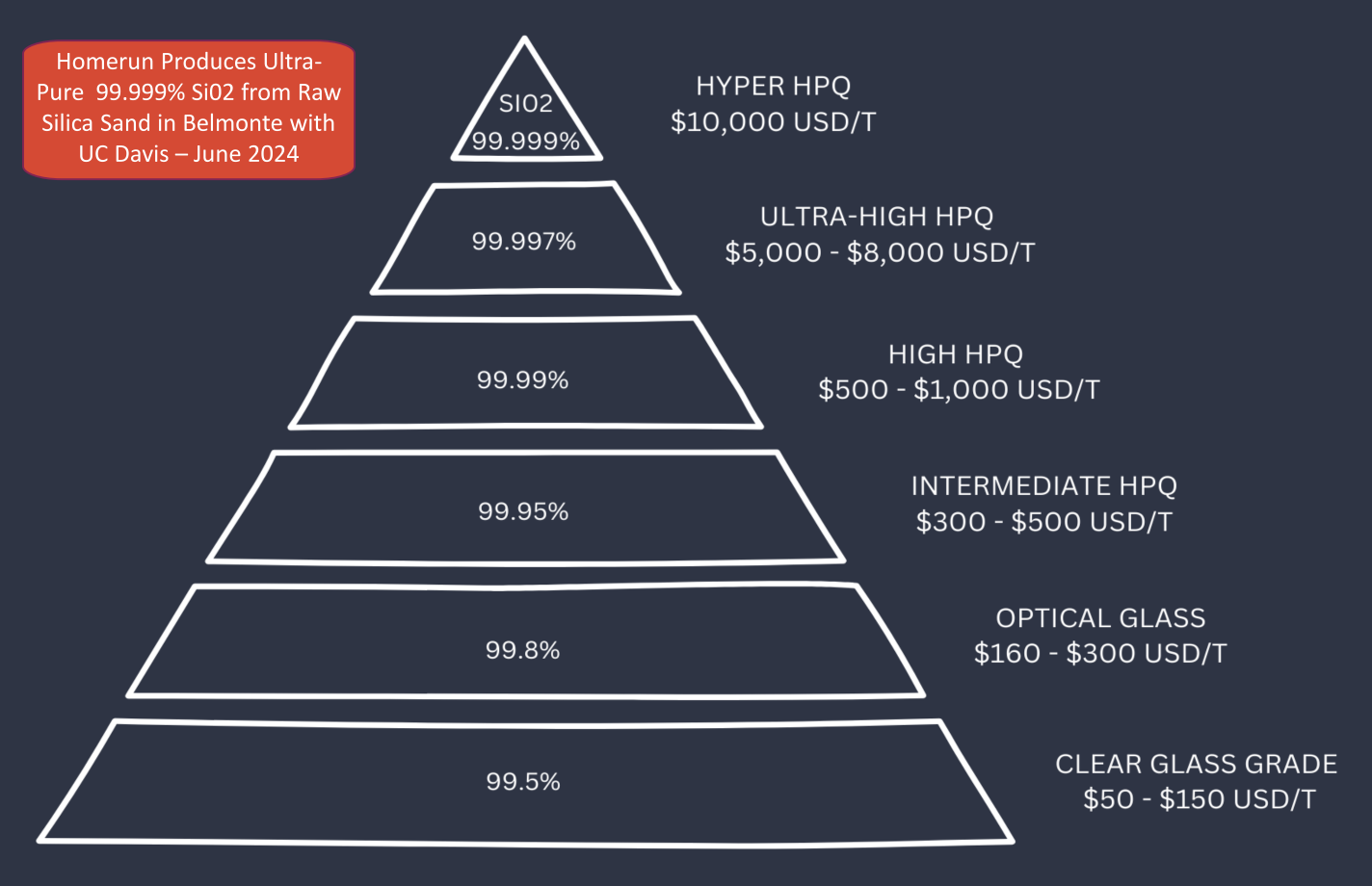


The Company has completed its comprehensive MRE auger drilling and sampling grogram at the Belmonte high-purity silica deposit in Belmonte, Bahia, Brazil.

The program commenced on May 22nd, 2024, as scheduled, and drilling was completed on September 04, 2024 while the final Samples were submitted on September 16, 2024. A total of 254 auger holes for a cumulative 2,565 metres have been completed, exceeding the initial forecast by 565 m while staying within the original budgetary allocation.

GOAL: Targeting 100 Million Tonnes of *Owned* and *Permitted* Silica Sand

AVERAGE USD PRICES FOR HPQ SILICA GRADES



- Belmonte Silica District (In Ground) Material Grades AVG ~99.75%
 Si02
- Standard Physical Processing Achieves Grade +99.985% Si02
- BREAKING: Homerun Achieves Ultra-Pure 99.999% Si02 with femtosecond thermal laser processing method at UC Davis
- Pyramid is representation of market size per use case.

HOMERUN IS FOCUSED ON DISRUPTION.... HERE'S WHY



Sibelco - \$2.6 Billion Euro Market Cap A dominant player in HPQ Space

Sibelco Process	Spruce Pines – North Carolina
1.	Blasting
2.	Crushing
3.	Grinding
4.	Flotation / Separation
5.	Ship to Thermal Plant
6.	Calcination / Acid Leaching
Final Product	+99.99% Si02 – Top of Pyramid

VS.



Homerun Resources - \$100M Cad Market Cap
A disruptive player in HPQ Space

Homerun Process	Belmonte – Bahia, Brazil
1.	Extraction
2.	Wash and Sort
3.	Femtosecond Laser
Final Product	+99.99% Si02 – Top of Pyramid



Note: These testing results have not yet been independently verified and will be the subject of a Homerun Patent Application currently in process.

KEY TAKEAWAYS

- No Blasting, Crushing or Grinding
- No Hazardous Chemicals
- If Femtosecond laser powered by Green Energy - 100% Clean and Green
- Femtosecond thermal laser processing method at UC Davis being tested on quartz HPQ from Homerun's Tatooine Asset in British Colombia.
- Homerun has SECOND disruptive process underway with NREL for clean upgrading of HPQ silica sand

Source: https://youtu.be/MZf3ksYsHz8?si=jllL18MHWB1DaHW

COMPETITIVE LANDSCAPE AT THE TOP OF THE PYRAMID



GOAL: Facilitate the Production of Processed Silica to Revenues



LOGISTICS & PROCESSING TO FIRST REVENUES

Silica Extraction
Silica Transport
Silica Processing

- Contract Service Provider
- Contract Service Providers
- Contract Service Provider

THERMAL PROCESSING TO +99.99

Traditional
Thermoelectric
Hybrid

- Calcination + Acid Leach
- One-Step Laser (UCD R&D)
- NREL Enduring System

GOAL: Logistics For the Sale of Processed Silica in Q4 2024 / Q1 2025

PORT OF ILHEUS

- Truck Transport of Silica to the Port of Ilheus
- Storage Facility
- Loading Facility
- Shipping Facility
- Energy Infrastructure
- Recent Significant
 Government Funded
 Port Upgrades



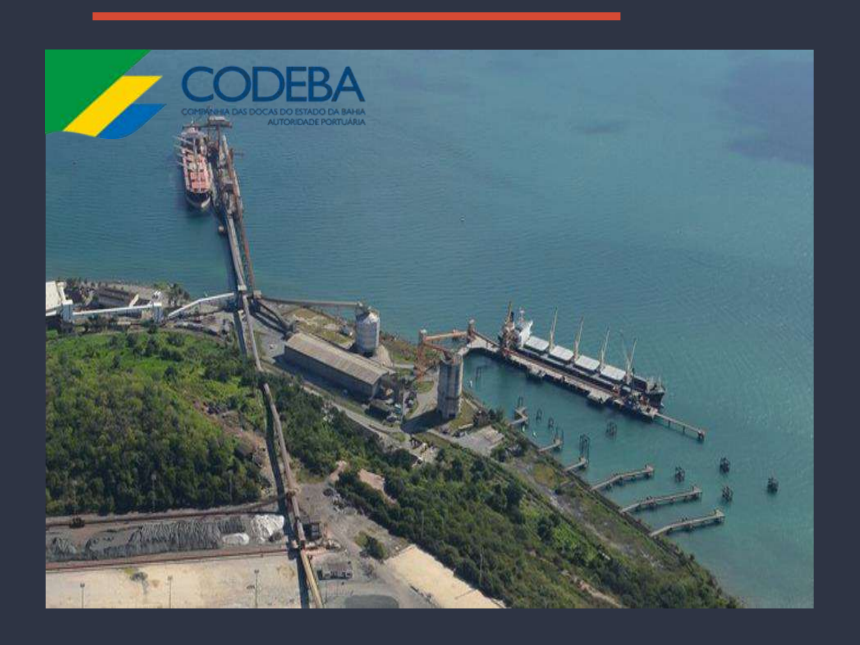


PORT OF ILHEUS HAS IMMEDIATE SHIPPING CAPACITY

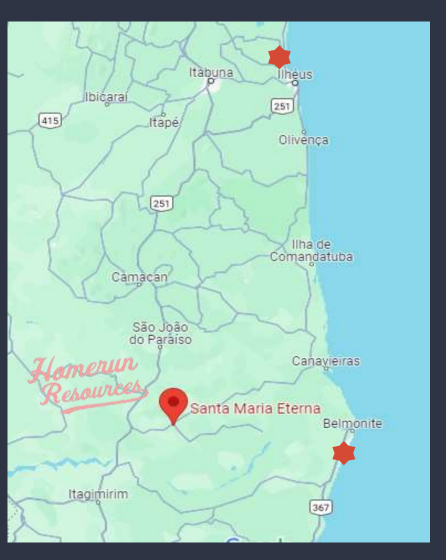
GOAL: Advanced Processing of Silica for Energy Transition Verticals

PORT OF ARATU / CAMACARI

- Storage Facility
- Loading Facility
- Shipping Facility
- Energy Infrastructure
- Advanced/Thermal Processing Will Take Place in Camacari
- Multiple Industrial Organizations are based at the Port of Aratu / Camacari



GOAL: Future Logistics For Scaling the Sale of Processed Silica



- Medium term plan is to move the extracted silica sand from Santa Maria Eterna (the mine) to tide water through Belmonte.
- From Belmonte the silica sand will be transported by large ocean barge to storage at the port of Ilheus and for advanced processing at the port of Aratu in Salvador.
- Significant operating cost reductions.



BELMONTE DISTRICT

- Mine Infrastructure
- Road Infrastructure
- Power Infrastructure
- Energy Infrastructure
- Barge Loading Facility
- Single Barge capacity of 10,000t
- Multi Barge capabilities

The mine requires extraction, first phase processing, loading facilities and double haul trucks.

HPQ SILICA MARKETS



GLASS

- SOLAR
- TOUCH SCREENS
- CONTAINERS
- AUTOMOTIVE
- ARCHITECTURAL
- FIBREGLASS



BUILDING **PRODUCTS**

- GROUTS AND MORTARS QUARTZ SURFACES
- COMMERCIAL FLOORING
 SPECIALTY CEMENTS
- ROOFING SHINGLES
- FIBREGLASS



FOUNDRY AND **METALS**

- AGRICULTURE EQUIPMENT TRANSPORT AUTO, RAIL
- MINING EQUIPMENT
- AEROSPACE

• DEFENSE

CONSTRUCTION EQUIPMENT



COATINGS AND POLYMERS

PAINTS

- ANTIBLOCK ADDITIVES
- AGRICULTURAL FILMS
 ARCHITECTURAL COATINGS

SILICA MATERIAL USE



• TILES

- BATHTUBS
- SANITARY WARE
- SINKS



CHEMICALS

- SILICA-BASED CHEMICALS SILICON CARBIDE
- SODIUM SILICATES



FILTRATION AND ABSORBENTS

- POOL FILTRATION
- ACCIDENTS AND SPILLS
- PET LITTER
- COMMERCIAL
- FILTRATION



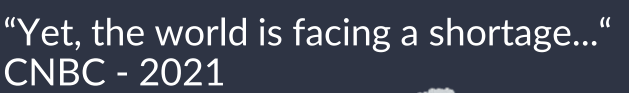
MISC / OTHER

- GOLF AND VOLLEYBALL SANDS
 FORENSIC TESTING
- CUSTOM TURF BLENDS
- FILTERS

HPQ SILICA MARKETS

"Our entire society is built on sand. Sand is the primary substance used in the construction of roads, bridges, highspeed trains and even land regeneration projects. Sand, gravel and rock crushed together are melted down to make the glass used in every window, computer screen and smart phone. Even the production of silicon chips uses sand."

"Yet, the world is facing a shortage..."







BELMONTE SILICA SAND DISTRICT (BAHIA, BRAZIL)







INTL BULK SILICA UP TO 99.95%

Homerun Resources

RAW
SILICA
RESOURCE
~99.75%

PROCESS

HPQ

SILICA

+99.95%

PHASE 3 - VERTICAL INTEGRATION

PROCESSING / SOLAR / ENERGY STORAGE RESEARCH & DEVELOPMENT - 2024

INTERNAL R&D (CTO - Dr. Mauro)

ADVANCED MATERIALS

Silica to Silicon, Silicon Battery Anode Powder

NEXT GENERATION SOLAR

Perovskite on Solar Glass

NREL (Dept of Energy - USA)

PROCESSING

• Thermal purification of silica sand with integration into the Enduring Energy Storage System

COOPERATIVE RESEARCH AND DEVELOPMENT AGREEMENT WITH U.S. DEPARTMENT OF ENERGY'S NATIONAL RENEWABLE ENERGY LABORATORY

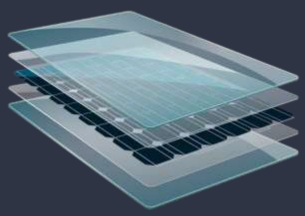
ADVANCED MATERIALS

- Processing silica for advanced materials use cases
- Enduring Energy Storage processing integration

NEXT GENERATION SOLAR

NREL Perovskite Portfolio







PURIFICATION & ADVANCED MATERIALS DEVELOPMENT (UC-DAVIS)

SILICA TO SILICON & SILICON CARBIDE

 Thermoelectric processing to Ultra-High Purity Silica, Silicon and Silicon Carbide

SILICON & GRAPHITE

 Carbide-based refractories and oxycarbide glasses, creating combined material solutions utilizing high-purity silica and graphite

PEROVSKITE PV (Halocell Energy)

PEROVSKITE ON SOLAR GLASS

- Collaborate to develop and produce low cost and high efficiency outdoor Solar Glass / PSC solutions.
- Provide best performance at lowest cost through integration of Perovskite onto solar glass production as a commercial device

PHASE 3 – VERTICAL INTEGRATION

HOMERUN SIGNS FIRST SOLAR GLASS LOI FOR UP TO

365,000 TONNES OF SOLAR GLASS PER YEAR



- The primary focus of the partnership between Homerun and Si&Mex is for Homerun to provide Si&Mex with up to 365.000 tonnes per year of solar glass supply, under agreed specifications and commercial terms.
- Si&Mex has announced plans to produce up to 5GW in annual production (circa 10 to 12 million Solar Modules including bi-facial glass-on-glass) in Camacari, Bahia, Brazil starting in 2024.
- With 113,147 MW of solar capacity in the pre-construction phase, Brazil ranks second to China (241,744 MW) in solar pre-construction globally

Q2 2024 – LOI for the Commercial Supply of Glass to the planned Si&Mex Solar Manufacturing facility in Camacari, Bahia, Brazil.

PHASE 3 – VERTICAL INTEGRATION

SOLAR GLASS PLANT PLANNING - 2024



GLASS PLANT

Location
Land Grant
Engineering and Construction
Solar Glass Line - Priority

DETAILS

Camacari
PENDING - BAHIA GOVT
HORN GLASS INDUSTRIES
Homerun Utilization

Q3 2024: Engineering and Budget for a Solar Glass Plant with 1000 t/day capacity in Bahia, Brazil



SHARE STRUCTURE

As of Nov 4th, 2024

EXCHANGE	TSXV	
Common shares	59,292,679	
Stock options - amount & avg price	8,965,000	\$ 0.41
Warrants - amount and avg price	5,188,226	\$ 0.97
Fully Diluted	73,445,905	
FD Insider Ownership %	20%	

Note: Ongoing CAPEX Finance discussions with Investment, Private and Development Banks in Canada and Brazil.



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