

HOMERUN RESOURCES INC.

2025 Accomplishments Summary & 2026 Outlook

Demonstrating Strategic Growth and Market Leadership in the Energy Transition

Executive Summary

Homerun Resources Inc. (TSXV: HMR; OTCQB: HMRFF) demonstrated exceptional strategic execution throughout 2025, achieving significant milestones across all four verticals of its vertically-integrated energy transition platform: Silica, Solar, Energy Storage, and Energy Solutions. The Company successfully consolidated control over the Santa Maria Eterna Silica Sand District in Brazil, completed critical regulatory approvals, advanced breakthrough antimony-free solar glass technology, and secured substantial retail and institutional funding to accelerate development. These accomplishments position Homerun as a leader in the global energy transition with operational-ready, permitted assets and revenue-ready subsidiaries across multiple jurisdictions.

Homerun Resources is building "the silica-powered backbone of the energy transition" through a dual-engine vertical integration strategy:

Homerun Resources

Focuses on securing supply and processing of high-purity low-iron silica for mission-critical applications, including:

- Future HPQ purification plant development for ultra-pure >99.99% SiO₂, advanced materials processing for battery and energy storage applications
- Solar glass manufacturing and perovskite photovoltaic technology commercialization
- AI-enabled energy management (EMS) and control systems for commercial and industrial customers
- Long-duration thermal energy storage system development with U.S. Department of Energy/NREL
- European marketing, distribution, and sales channels capable of generating immediate revenues

Overview of Homerun Strategic Platform

TSX Venture 50 Recognition

Homerun was included in the prestigious 2025 TSX Venture 50 list of top-performing companies, recognizing the Company's exceptional market performance and innovation in the critical materials sector. This recognition reflects investor confidence in Homerun's execution of its vertically-integrated business strategy and growth trajectory.

2025 Accomplishments by Quarter - Q1 2025: Offtake, Strategic Recognition and European Expansion

Solar Glass Offtake Announcements – Displaying Domestic Demand for High-Quality Solar Glass

In the first quarter, Homerun came out strong announcing multiple non-binding offtake agreements with recognized domestic solar module manufacturers, Sengi Solar and Balfar Solar. Sengi Solar agreed to purchase a minimum of 20,000 tons of solar glass per year, with Balfar agreeing to the purchase of a minimum of 100,000 tons of solar glass per year. The initial price for the solar glass is set at USD \$750 per tonne, free on board (FOB). Homerun is being recognized as a growing vertically integrated solar enterprise, by the key domestic players in the Brazilian solar industry.

These earlier agreements tie to the updated offtake agreement in Q3 2025 with Brasil Fotovoltaico for a minimum of 180,000 tons of solar glass per year nearly securing offtake for Homerun's full production line at start of operations. Homerun continues to discuss and evaluate further potential offtake parties in Brazil and abroad for its high-quality solar glass.

Halocell Europe Acquisition - Foundation for Perovskite Solar Leadership

In February 2025, Homerun completed the acquisition of Halocell Europe SRL (renamed Homerun Energy SRL effective March 2025) from Halocell Energy Limited, marking a transformative strategic expansion into next-generation solar technology. This acquisition provided:

- Technology IP: Over a century of combined research and development work in perovskite photovoltaic (PV) field
- Commercial Operations: Immediate revenue generation from established distribution and sales channels across Europe
- Expertise: Advanced competencies in perovskite sheet-to-sheet production methodology
- Strategic Positioning: Foundation for Homerun vertical integration from raw silica to finished perovskite solar glass products

The acquisition consideration included 1,100,000 common shares of Homerun plus a commitment to underwrite AU\$600,000 of Halocell Energy shares, securing a large ownership position to benefit from Halocell Energy's perovskite product offerings.

Homerun Energy Branding Initiative

To reflect the expanded scope of its European operations and energy solutions portfolio, Homerun Energy SRL (formerly Halocell Europe) was officially rebranded and positioned as the Company energy solutions hub, with binding agreements to acquire 60% of SeisSolar (with shareholder rights to acquire remaining 40%), strengthening the solar + energy storage technology portfolio. This strategic partnership provides immediate access to an extensive distribution network serving over 2,800 active customers across Southern Europe and North African regions.

Q2 2025: Regulatory Milestone - NI 43-101 Resource Estimate

Completion of NI 43-101 Technical Report (April 29, 2025)

Homerun completed a comprehensive NI 43-101 compliant Technical Report on its High Purity Belmonte Silica Sand Project in Bahia, Brazil, prepared by Geoinform Pesquisas Geologicas Ltda. This technical report represents a critical milestone validating the Company resource base:

Resource Estimate Summary:

- Measured Resource: 25.56 Million Tonnes (Mt)
- Inferred Resource: 38.35 Million Tonnes (Mt)
- Total MRE: 63.91 Million Tonnes
- Grade: >99.6% SiO₂ (high-purity silica sand)
- Applications: Suitable for glass, ceramic, and advanced technology industries

Quality Assurance Validation:

The resource estimate was prepared in accordance with CBRR/CRIRSCO and NI 43-101 standards, with rigorous QA/QC procedures including:

- Duplicate analyses confirming data consistency
- Cross-validation with international laboratories
- Washing test results demonstrating significant silica grade improvements through simple beneficiation processes
- Economic viability confirmation for beneficiation operations

This technical report validates the economic potential of the Santa Maria Eterna silica sand district and supports the Company business case for solar glass manufacturing and advanced materials processing.

Institutional Financing - Sorbie Bornholm LP

In June 2025, Homerun announced a binding investment agreement with arm's length institutional investor Sorbie Bornholm LP, with final closing in December 2025, securing CDN\$6,000,000 at \$1.00 per unit. This institutional backing demonstrates confidence from sophisticated investors in Homerun execution and growth strategy.

Strategic Brazilian Government Partnership

Homerun was selected by BNDES and FINEP for the Strategic Minerals Transformation Detailed Work Plan initiative, positioning the Company to access a broad suite of funding instruments designed to accelerate high-impact mineral-transformation projects from the landmark USD \$815 million strategic minerals transformation initiative jointly launched by these Brazilian financial institutions.

MOU for Land, Infrastructure & Services for the Development of Homerun's Industrial Projects

In May 2025, Homerun signed a multi-party Memorandum of Understanding with CBPM, BahiaGás, SECTI and the Municipality of Belmonte securing a minimum 60-hectare industrial site, infrastructure commitments and incentives to develop its Bahia industrial projects, including a silica processing plant and a 365,000 tpa solar glass manufacturing facility. The MOU provides for the land, tax incentives, expedited licensing and permitting, road paving, stable electricity and natural gas supply, and coordinated support for sanitation, training and education, effectively anchoring the full value chain from resource extraction through to high-value solar glass and HPQ materials in Belmont. This MOU aimed to:

- Consolidate strategic alliances to ensure the effective implementation and development of Homerun's Industrial Projects, covering everything from extraction and processing to the transformation of high value-added mineral resources, with goals and schedules defined in specific instruments arising from this MoU;
- Integrate actions to promote science, technology, innovation, infrastructure, professional qualification and clean energy; and
- Promote a new cycle of regional development based on a diversified, sustainable economic matrix aligned with the guidelines of the Government of the State of Bahia.

Q3 2025: Strategic Consolidation of Assets

Third CBPM Lease Acquisition - Binding LOI (September 12, 2025)

Homerun signed a binding Letter of Intent to acquire additional exploitation rights from Pedreiras do Brasil S.A., representing the third and final CBPM lease acquisition consolidating the entire Santa Maria Eterna Silica Sand District. This strategic acquisition includes:

Resource Base:

- Additional 32 million tonnes of measured resource filed with Brazil National Mining Agency (ANM)
- Fully permitted concession with auger drilling to 8 metres depth

Commercial Terms:

- Low royalty rate of R\$30.17 per extracted tonne to CBPM
- Total acquisition capital outlay for all three CBPM leases: approximately US\$2.1 million
- Represents a fraction of implied value based on US\$150/tonne transfer price for solar glass use-case

Strategic Impact:

By consolidating the entire Santa Maria Eterna Silica Sand District, Homerun achieved:

- Supply Chain Security: Uninterrupted access to large-tonnage high-purity silica sand district
- Competitive Positioning: Removal of market competition and establishment of pricing power
- Consolidated Resource Base: Combined target resource now exceeds 200 million tonnes, including 63 Mt NI 43-101 resource
- Funding and Partnership Advantage: Enhanced negotiating position for seeking capital or strategic partners due to certainty of long-life, large-scale supply
- Vertical Integration: Essential feedstock security for 1,000 tonne per day solar glass manufacturing facility being constructed adjacent to resources

Research and Development Breakthrough (July 8, 2025)

Homerun's research partners at UC Davis Materials Science and Engineering successfully synthesized Silicon Carbide (SiC) with proprietary methods involving electrically generated heat and energy using Homerun's raw Belmonte silica sand and Bahia Graphite Corporations (BGC) raw graphite from Bahia, Brazil emphasizing Homerun's commitment to disruption.

Silicon Carbide is a critical material in modern industries, prized for its exceptional hardness, thermal stability, and semiconductor properties used in electric vehicle powertrains, renewable energy systems and 5G infrastructure and industrial robotics. By having access to both high-purity silica sand (SiO_2) and graphite (C) from nearby Brazilian deposits, Homerun bypasses

supply chain vulnerabilities that are currently affecting global SiC producers. [The Acheson process](#), used for the great majority of commercial SiC, requires precisely these inputs.

[Joint Support Plan Received from Brazilian National Development Bank \(BNDES\) and the Brazilian innovation agency \(FINEP\) \(July 28, 2025\)](#)

Homerun moved on to the next phase of the announced public call and received a Joint Support Plan indicating the successful submission of the Detailed Work Plan showcasing the financial instruments available to Homerun within the scope of both institutions to support Homerun's business plan — including long-term credit lines, equity investments, non-reimbursable funds and economic subsidies designed to accelerate high-impact mineral-transformation projects from the landmark USD \$815 million strategic minerals transformation initiative jointly launched by BNDES and FINEP.

The R\$5 billion funding program is part of the New Industry Brazil initiative and is designed to support both large-scale industrial plants and pilot projects, with a focus on research, development, and innovation (R&D&I). With approximately R\$8 billion reserved for investments in company equity-partly in partnership with mining leader Vale-the initiative is expected to leverage additional private investment and accelerate Brazil's leadership in sustainable, low-carbon mineral supply chains.

BNDES indicated that it can contribute with a minimum of US\$ 100 million for the project, in the form of long-term loans with premium rates and / or equity, conditional to Homerun fulfilling all necessary requirements.

[UK Financial Advisory Appointed to Evaluate Dual Listing to Main Market of the London Stock Exchange \(July 30, 2025\)](#)

The decision to pursue a dual listing on the London Stock Exchange supports Homerun's strategy of expanding its capital markets presence, improving share liquidity, and enhancing visibility with institutional and retail investors worldwide. London, as one of the world's premier financial centers, offers unparalleled access to international capital and a diverse range of sophisticated investors. This move will position Homerun to:

Broaden its shareholder base beyond North America, access deeper pools of capital and improve funding flexibility, enhance the Company's brand recognition in the UK and European markets, attract high-caliber institutional investors who are active on the LSE and offer investors increased trading flexibility, transparency, and regulatory standards associated with London's Main Market

Homerun Energy Begins Commercialization & Deployment of Alternative Energy Solutions in the United Kingdom (August 5, 2025)

After forming Homerun Energy, the European team moved quickly towards the development of pilot projects focused on electric vehicle charging infrastructure integrated with battery energy storage systems. One of the announced projects came with installing a pilot for one of the UK's largest automotive manufacturers, designed for rapid deployment.

Q4 2025: Regulatory Approvals and Product Innovation

Breakthrough Innovation - 100% Antimony-Free Solar Glass (October 8, 2025)

Homerun announced a significant technological breakthrough: the ability to produce 100% antimony-free solar glass from the initiation of production operations. This innovation addresses critical global environmental and regulatory challenges:

Market Context:

The global solar industry faces escalating pressure to eliminate antimony, a heavy metal flagged by the U.S. EPA as hazardous even in trace amounts. Leading regulatory bodies including Germany (PV manufacturing guidelines) and the European Union (Ecolabel directive) are establishing environmental boundaries restricting antimony in solar glass.

Technical Achievement:

Homerun's exceptionally low iron contamination levels (below 20 parts per million) in its Santa Maria Eterna silica sand enable antimony-free solar glass production without performance compromises:

- Equipment and furnace design already prepared
- Same or reduced capital expenditure (CAPEX) requirements
- Minor operational adjustments within existing specifications
- Reduced operating expenditure (OPEX) due to lower costs of antimony substitutes
- No reduction in optical clarity, durability, or transmittance

Competitive Positioning:

Independent testing confirms antimony-free solar glass delivers highest efficiency and resilience against photo-degradation compared to all major glass formats. This positions Homerun as a market leader in sustainable solar glass production at a critical inflection point when industry-wide conversion to antimony-free standards is accelerating globally.

Market Demand Drivers:

- Solar module and glass waste projected to reach 1.5-1.7 million tonnes by 2030
- Long-term health and ecosystem risks from antimony residues in landfills and recycling streams

- Regulatory restrictions increasing demand for compliant feedstocks
- Premium market positioning for high-purity, low-iron silica suitable for antimony-free applications

Positive Testing Confirmation (December 10-11, 2025)

Minerali Industriali Engineering (MIE) completed comprehensive testing confirming the suitability of Santa Maria Eterna silica sand for antimony-free solar glass production, providing independent third-party validation of the Company capability. The MIE Report confirmed:

- Raw silica sand purity of 99.7% with only 24ppm of Iron/Fe
- Basic solution testing showed iron reduction to 14 ppm
- Complete solution testing achieved 100% compliance with iron reduced to 8ppm
- All other contaminants well below acceptable ranges for solar glass manufacturing

These results confirm that very simple silica sand processing techniques meet or exceed the required specifications for premium antimony-free solar glass.

Full Mining Permit Issuance (November 7, 2025)

Brazil National Mining Agency (ANM) issued Mining Permit #743 on November 7, 2025, for the area covered by the Company NI 43-101 resource estimate. This represents a critical operational-ready milestone enabling:

- Direct extraction of high-purity silica sand
- Commercial mining operations deployment
- Supply to Homerun solar glass manufacturing facility

DTEC Engineering Advances Bankable Feasibility Study for Homerun's Solar Glass Plant (November 13, 2025)

The BFS will provide a complete technical and economic evaluation in accordance with international banking and financing standards, encompassing the project's design, capital and operating costs, market analysis, and ESG framework.

Homerun Energy USA, Inc. Executes Global Intellectual Property Agreement for the Enduring Long Duration Energy Storage System (December 1, 2025)

Homerun Energy USA, Inc., a wholly owned subsidiary of Homerun, executed a global Intellectual Property Agreement (option) with Alliance for Sustainable Energy LLC, operator of the U.S. Department of Energy's National Renewable Energy Laboratory (NREL), covering NREL's particle-based "Enduring" long-duration thermal energy storage technology and related patent portfolio. The Company also filed a new patent application for a thermal energy storage system that integrates silica sand purification, and announced plans to integrate Homerun's AI Energy Management System (EMS) into NREL's sand-based TES platform, positioning Homerun at the intersection of long-duration energy storage, process-heat decarbonization and AI-driven

energy optimization.

Multi-Process Testing Results Confirm Multiple High-Value Markets Across Multiple Alternative Purification Routes (December 9, 2025)

Homerun announced exceptional multi-process metallurgical testing results from independent German laboratory Dorfner Anzoplan on silica sand from the Santa Maria Eterna (SME) deposit in Belmonte, Bahia. Washed raw SME sand returned ultra-high SiO₂ of 99.9694% with total impurities of just 306 ppm (including Fe 6.1 ppm, Al 8.9 ppm, Ti 33 ppm and Na 4.1 ppm), and non-HF purification routes reduced iron from 6.1 ppm to as low as 0.34 ppm and titanium from 33 ppm to 0.87 ppm, exceeding typical requirements for solar glass and even Type I optical glass. Anzoplan highlighted the “remarkable” starting quality and exceptionally low aluminum content, which is normally one of the hardest impurities to remove, confirming that SME silica can achieve premium-grade purity with environmentally superior, hydrofluoric-acid-free processing.

The testwork confirmed that SME silica meets or exceeds specifications for multiple high-value markets including solar glass, ultra-clear and optical glass, engineered stone, fused silica and silicon carbide production, giving Homerun significant product-mix optionality across the energy transition value chain. For solar glass specifically, purified SME silica achieved iron levels of 0.34–1.4 ppm, more than 50 times better than the typical <70 ppm requirement, positioning the Belmonte Project as a top-tier feedstock source for Homerun’s planned antimony-free solar glass plant and broader advanced materials strategy

Definitive Lease Agreement Finalization (December 23, 2025)

Issuance of the mining permit triggered execution of Definitive Lease Agreement #026/2025 with CBPM, dated December 23, 2025. The final payment of R\$1,000,000 was released to CBPM, completing the acquisition cycle. This agreement confirms Homerun control over four mineral rights:

- 871.011/1989
- 871.375/1989
- 873.385/2007
- 870.141/2014

Strategic Achievement:

With three fully permitted leases across the Santa Maria Eterna District, Homerun now possesses operational-ready, permitted assets positioned to support:

- High-purity silica sand sales
- Advanced purification processing development
- Advanced materials production (solar glass for energy and technology sectors)
- Long-duration thermal energy storage systems

Road Infrastructure Development (December 16, 2025)

Homerun announced advancement of road improvements servicing the Santa Maria Eterna Silica Sand District and solar glass hub, essential infrastructure supporting commercial mining and manufacturing operations.

Pedreiras Acquisition Completion (January 5-6, 2026, closing Q1 activity)

Homerun completed the acquisition of additional mineral rights from Pedreiras do Brasil S.A., finalizing the third and final CBPM lease acquisition initiated in September 2025.

Consolidated 2025 Achievements

Resource Base Consolidation

- ✓ Consolidated Santa Maria Eterna Silica Sand District across three fully permitted CBPM leases
- ✓ Total Target Resource: >200 million tonnes of high-purity silica sand
- ✓ NI 43-101 Compliant Resource: 63.91 million tonnes (25.56 Mt Measured + 38.35 Mt Inferred)
- ✓ Grade Specification: >99.6% SiO₂ purity with extremely low levels of impurities
- ✓ Completed NI 43-101 Technical Report (April 29, 2025)
- ✓ Secured full mining permits from Brazil National Mining Agency
- ✓ Finalized definitive lease agreements with CBPM for all consolidated resources
- ✓ Achieved operational-ready status for mining and manufacturing operations

Product Innovation & Market Leadership

- ✓ Announced 100% antimony-free solar glass production capability
- ✓ Independent third-party validation (Minerali Industriali Engineering and Dorfner Anzaplan)
- ✓ Positioned company as sustainability leader addressing global solar glass environmental concerns
- ✓ Established competitive advantage in premium solar glass market segment

Strategic Acquisitions & Vertical Integration

- ✓ Acquired Halocell Europe (renamed Homerun Energy) - bringing perovskite solar technology, 100+ years R&D IP, and additional European revenue streams
- ✓ Consolidated complete Santa Maria Eterna District through three sequential CBPM lease acquisitions

- ✓ Established three fully permitted production-ready asset clusters
- ✓ Binding agreement to acquire 60% of SeisSolar with shareholder rights to acquire remaining 40%

Market Recognition

- ✓ Recognized in TSX Venture 50 list of top-performing companies (February 2025)

Financial & Institutional Support

- ✓ Closed \$6 million institutional financing with Sorbie Bornholm LP (December 2025)
- ✓ Closed \$3.128 million private placement financing (December 2025)
- ✓ Demonstrated ability to attract institutional capital demonstrating investor confidence

Revenue Generation

- ✓ Established multiple near-term revenue streams across company verticals with strong probability of execution in early 2026

Infrastructure Development

- ✓ Commenced road improvements serving Santa Maria Eterna Silica Sand District and solar glass manufacturing hub
- ✓ Supporting infrastructure essential for commercial mining and manufacturing operations
- ✓ Secured 99-year surface rights agreement with auto renewal for another 99 years covering 64 hectares for the development of Homerun's solar glass and purification plant

Strategic Impact Assessment

Homerun 2025 Accomplishments Position the Company as:

Vertically Integrated Materials Leader

Controlling supply chain from raw silica extraction through advanced materials and solar glass manufacturing

Sustainability Pioneer

Leading development of antimony-free solar glass addressing global environmental regulations

Critical Infrastructure Provider

Securing long-life, large-tonnage supply of high-purity silica sand for global energy transition

Emerging Global Force Outside China

Establishing material independence and supply chain resilience for high-purity quartz applications

Competitive Advantages Established

1. Supply Chain Security: Consolidated 200+ million tonne resource base with full mining permits
2. Technology Leadership: Antimony-free solar glass innovation addressing regulatory trends ahead of industry
3. Vertical Integration: Control from raw materials through finished products
4. Capital Efficiency: Acquired 200+ Mt resource for approximately US\$2.1 million
5. Institutional Validation: TSX Venture 50 recognition and \$6 million institutional investment
6. European Presence: Halocell Energy acquisition provides established sales and distribution channels for deployment of Homerun's energy management system

Development Progress

Homerun 3-phase development plan achieved all key milestones in timely manner throughout 2025:

- ✓ Government partnerships established and expanded (CBPM leases)
- ✓ Scalable logistical market access in place (Santa Maria Eterna consolidation)
- ✓ Breakthrough intellectual property in advanced materials and energy solutions (antimony-free glass, perovskite solar)
- ✓ Multiple profit centers established within vertical strategy (silica, solar, energy solutions)

2025 Highlights by Business Vertical

Silica Vertical

- ✓ Consolidated 200+ million tonne resource base with NI 43-101 compliant 63.91 Mt estimate
- ✓ Achieved full mining permit status for commercial extraction across entire district
- ✓ Positioned for processing plant development to create ultra-pure HPQ silica materials

Solar Vertical

- ✓ Announced 100% antimony-free solar glass production capability

- ✓ Acquired Halocell Europe providing perovskite solar technology (25%+ efficiency) and IP
- ✓ Established path to Latin America first dedicated 1,000 tpy solar glass manufacturing facility
- ✓ Offtake announced for a minimum of 300,000 domestically sold tonnes of solar glass with further active discussions underway

Energy Solutions Vertical

- ✓ Acquired European energy solutions subsidiary (Homerun Energy SRL)
- ✓ Established immediate revenue stream from existing distribution and sales channels
- ✓ Positioned for commercial and industrial AI-enabled energy management systems expansion

Energy Storage Vertical

- ✓ Executed Global Intellectual Property Agreement for the commercialization of the Enduring Energy Storage System
- ✓ New Patents filed and direct integration of Homerun's "The Hub" AI energy management system
- ✓ Leveraging high-purity silica sand for industrial heat and electricity arbitrage applications

Investment Thesis Validation

Homerun 2025 accomplishments validate the core investment thesis:

Capital Efficiency

Consolidated a targeted 200+ million tonne resource base for approximately US\$2.1 million, representing a fraction of implied value for planned end-use applications, demonstrating exceptional capital deployment efficiency.

Execution Excellence

All major 2025 milestones achieved in efficient manner (resource estimate, mining permit, product innovation, acquisitions), demonstrating management ability to execute complex strategic plans in resource sector development.

Market Tailwinds

Global energy transition acceleration, regulatory pressure for antimony-free solar glass, critical minerals supply chain re-shoring, and emerging market demand for antimony-free solar panels provide structural demand tailwinds.

Regulatory Support

Brazilian mining permit issuance and CBPM partnership framework provide government alignment and regulatory certainty essential for development-stage resource projects.

Institutional Confidence

TSX Venture 50 recognition and \$6 million institutional capital raise demonstrate sophisticated investor confidence in business model and management execution.

2026 Outlook and Strategic Priorities

Based on 2025 accomplishments, Homerun strategic priorities for 2026 include:

1. Mining Operations Initiation: Commence commercial mining of consolidated Santa Maria Eterna District resources for industrial silica sales
2. Solar Glass Facility Development: Advance 1,000 tpy solar glass manufacturing facility through bankable feasibility study, finance, further and binding offtakes and construction
3. Silica Purification Facility Development: Advance silica purification plant by establishing customer base, finance, and construction for ultra-pure silica sales
4. Energy Management System (The Hub) Deployment and Revenue: Continue pilot scale demonstrations and integration across EV charging, Energy Storage and Solar
5. Thermal Energy Storage: Advance U.S. DOE/NREL partnership on commercial thermal storage systems, continue to evaluate and install pilot demonstration

Conclusion

Homerun Resources Inc. achieved exceptional strategic progress throughout 2025, successfully executing key milestones across silica resources, solar glass innovation, and energy solutions verticals. The Company consolidated control over 200+ million tonnes of high-purity silica sand, coupled with full mining permit status and antimony-free solar glass technology leadership, positions Homerun as a critical infrastructure provider and innovation leader in the global energy transition.

With near-term revenue generation from energy solutions and industrial silica operations, institutional capital support, and regulatory certainty from Brazilian government partners, Homerun demonstrates both execution excellence and capital efficiency in building an integrated materials platform serving the unstoppable global energy transition.

The 2025 accomplishments establish a foundation for revenue scaling, vertical integration deepening, and shareholder value creation as the Company transitions from development stage to commercial operations in 2026 and beyond.

References

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