



Content Index



- 01. Company Profile
- 02. Vision and Mission
- **03**. Company Information
- **04.** Company Strategy
- 05. Technology

- 06. Projects
- 07. Team
- 08. Sustainability
- 09. Contact



Company Profile



Overview

Astra Energy Inc. is an integrated solutions provider developing innovative clean and renewable energy generation projects. We identify, design, and create projects that provide solutions to some of the globe's biggest challenges; a sustainable transformation of waste to energy, and the provision of reliable, clean energy, particularly where supply doesn't meet demand and underserved communities can benefit.



Vision & Mission



Vision

To provide universal and equitable access to affordable, reliable, sustainable and modern energy solutions.

Mission

Advance clean and renewable energy projects that empower communities, foster sustainability, and contribute to the expansion of emerging economies.

Purpose

Improve the lives of citizens in the communities we serve.



Company Information

Company Name:

Astra Energy Inc.

Business:

Integrated solutions provider in clean and renewable energy projects.

Office Location:

Suite 200-9565 Waples St. San Diego, California 92121

Subsidiaries:

Regreen Technologies Inc.
Astra Biofuels Inc.
Astra Energy Tanzania Ltd.
Astra Energy Services Ltd.
Astra Holcomb Energy Systems Inc.

Incorporated:

Nevada, U.S.A.

Share Listing:

Astra's stock is listed on the OTCQB with the ticker symbol ASRE.

Share Information:

Shares Outstanding: 80,263,982 Restricted Shares: 36,759,824 Unrestricted Shares: 11,929,714

Float: 31,574,444

Market Capitalization:

\$17M at the time of this report.

Financial Reporting Disclosures:

Astra Energy Inc. is an audited and fully reporting company with the U.S. Securities and Exchange Commission.



Company Strategy

Clean and renewable energy needs are growing rapidly and highlight the need for coherent strategic planning and transparent multi stakeholder collaboration. With rapid economic growth and an equivalent increase in energy needs, Astra Energy Inc. believes that operational efficiency and utilizing cost-competitive, quality technology are top priorities in aligning a vigilant, long term, robust strategic plan to ensure access to modern energy sources while still supporting our ethics and principles. We are driven by a passion for serving communities and are committed to driving the industry forward with significant business activity by laying a proactive foundation for transparency, accountability and prosperity. We never cut corners and always keep the value of our global responsibilities at the forefront of our practices.





Accelerate Energy Transformation



Harness Innovation & Technology

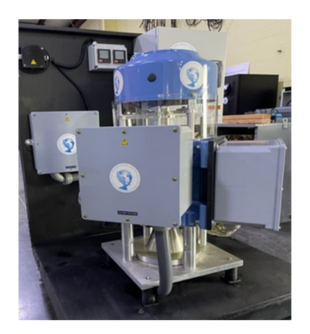


Employing Ambitious Plans



Technology

Astra utilizes progressive modern technology in projects that create solutions to support the transition to a low-carbon economy.



Astra Holcomb Energy Systems Clean Energy

Manufacturing and joint venture with Holcomb Energy Systems to commercialize the In-Line Power Generator, a revolutionary clean energy technology that takes power input from any source - fossil fuels or renewables - and magnifies power output by over 200%.

Astra has 100% of all global manufacturing rights in perpetuity and rights to use the technology in all Astra projects.

Active demonstration model located in Florida.

www.holcombenergysytems.com





Regreen Technologies Inc.

Renewable Energy

The Regreen total waste system is a patented process using specialized technology to turn any solid waste material into a marketable product with zero bacteria and zero carbon footprint. The Regreen system is designed to eliminate the need for a landfill.

Regreen is an 80% owned subsidiary of Astra.

Active demonstration model located in California.

www.regreentechnologies.com





Projects

Astra's projects identify, acquire and develop physical land assets in strategic locations and build relationships with local governments and community stakeholders to extend modern energy to these communities; helping them grow and thrive.

By aligning our projects with underserved markets, we empower communities and future generations to share value and expand their potential, playing a critical role in socio-economic development.



Project	Location	Solution
Zanzibar Clean and Renewable Energy Park Project	207 acres on a 33-year renewable lease on Unguja Island	Provide access to clean, reliable power and reduce waste by consuming 300 tons of MSW per day.
350 MW Combined Cycle Power Plant	Mainland Tanzania	Meet the soaring demand for electricity.



Meet The Team

The Astra team is a group of dedicated and extremely motivated professionals with decades of diverse experience across multiple industries. Their pride of ownership and whole-hearted commitment position Astra and the communities they work in for future success.



Ron Loudoun



Kermit Harris

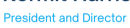


Rachel Boulds



Tony Thompson VP Electrical Power Generation









Fred Nyanzi **VP Project Development**



Beniamin Grier Director



David Lutz Director



Dr. Robert Holcomb



Jayanti Govindji M.D.

Director





Frank Conci Advisor



Peter Sherba Advisor



Dan Fetherston

Advisor



Fred Solomon

Advisor



Jay Wilson

Advisor



Sustainability



Environmental Conservation & Community Stewardship



As a company that is inherently developed around accelerating progress towards a brighter and greener future by means of providing equitable access to clean and renewable energy sources, we recognize the powerful role we play in changing lives. With our technology, projects and principles firmly rooted in supporting and contributing to achieving the United Nations Sustainable Development Goals we are committed to building a future that benefits all life on Earth, where people thrive, ecosystems flourish and the environment is preserved and rejuvenated.

Innovative & Collaborative

Thank

Astra Energy Inc.

Forward Looking Statements:

All statements contained herein other than statements of historical fact, including statements regarding our future results of operations and financial position, our business strategy and plans, and our objectives for future operations are forward-looking statements. The words "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "expect," and similar expressions are intended to identify forward-looking statements. We have based these forwardlooking statements largely on our current expectations and projections about future events and trends that we believe may affect our financial condition, results of operations, business strategy, short-term and long-term business operations, objectives, and financial needs.

These forward-looking statements are subject to a number of risks, uncertainties, and assumptions. Moreover, we operate in a very competitive and rapidly changing environment. New risks emerge from time to time. It is not possible for our management to predict all risks, nor can we assess the impact of all factors on our business or the extent to which any factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statements we may make. In light of these risks, uncertainties, and assumptions, the future events and trends discussed herein may not occur and actual results could differ materially and adversely from those anticipated or implied in the forward-looking statements.

Contact

Astra Energy Inc: Suite 200-9565 Waples St., San Diego, California 92121 1-800-705-2919

www.astraenergyinc.com 🥱



IR@astraenergyinc.com



@astraenergyinc in



COPYRIGHT ASTRA ENERGY INC. **CORPORATE PROFILE 2024**