

Committed to delivering first-in-class clean energy generation projects as global demand surges



QUICK FACTS

Trading Symbol: ASRE

Listed: OTCQB

CUSIP Number: 04632R108

Common Shares Outstanding Fully Diluted: 74,028,982

Preferred Outstanding: 0

Held at DTC: 12,480,140

Market Capitalization: \$14.8M

Financial Reporting/Disclosure: U.S. Fully Audited and Reporting SEC Filer

Incorporated in: Nevada, USA

Transfer Agent: VStock Transfer

Accounting/Auditing Firm: Fruci & Associates II, PLLC

Public Relations: InvestorBrandNetwork

Introducing Astra Energy Inc. ("Astra" or the "Company"). Renewable and clean energy are essential to todays' energy transition and are poised to become the major source of new energy supply this century. The Company has a strong portfolio of projects with a goal to accumulate residual revenues

from and owns patented proprietary waste-to-energy that has a global licensing and joint venture applications for. There is no long-term debt on the balance sheet.

Astra believes that operational efficiency and utilizing cost-competitive, quality technology is a top priority in providing long term renewable energy solutions that deliver shareholder value and ongoing profitability while mitigating risks.

Corporate Vision: Astra Energy Inc. will achieve significant revenue growth and profitability through both the development of energy generation projects and the acquisition, development and licensing of valuable intellectual property.

Mission Statement: Astra Energy Inc. is committed to providing "first in class" energy generation projects and renewable energy solutions that generate significant corporate earnings and achieve reduced carbon outputs.

Recent News and Milestones:

April 18, 2023 - Executed Exclusive Sales, Marketing and Distribution Agreement for the Regreen Waste-to-Energy Technology in the Republic of India

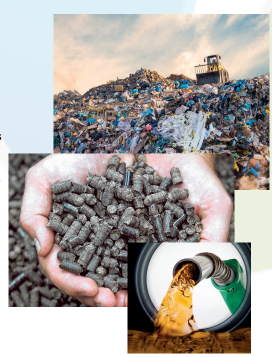
This agreement will establish a first of its kind Municipal Recovery Waste Facility (MRF) in the Southern States of the Republic of India. The "India Green Project" will process a minimum of 300 tons of municipal solid waste and agricultural waste per day. The landfill will provide a 25-year concession on land and feedstock (MSW and Agricultural Waste). The output will consist of a low sulfur, bacteria and odor free, high BTU and calorific value energy pellet, and other valuable and marketable commodities to be sold in the global market. The first deployment will begin within six (6) months.

Astra will receive an initial deposit totaling \$1.9M for the first 15TPH Regreen Total Waste System and the balance first tier from the operation. The buyer will be required to place orders for five more Regreen TWS ranging between 1TPH to 15TPH capacity within thirty-six months. Further, Astra will hold a carried interest in the revenues of all projects in this market on a go forward basis.

March 20, 2023 - Received a commitment from the Government of Zanzibar to supply 200 acres of land for the Zanzibar Clean and Renewable Energy Park

Astra intends to own and operate the Project (estimated budget \$250M) as an independent power producer (IPP), selling the power to Zanzibar Electricity Corporation (ZECO), Zanzibar's state-owned utility, via a long-term power purchase agreement. The Project will complement the Zanzibar Energy Sector Transformation Project (ZESTA), a \$142M World Bank and Clean Technology Fund initiative whose objective is to expand access to electricity service and to create an enabling environment for private-sector participation in the Zanzibar electricity sector. Astra will also bid on this work as it will be done in conjunction with the Energy Park.

The Project will generate 50MW of clean and renewable energy on Unguja Island, the largest island in the Zanzibar Archipelago and the seat of Zanzibar's semi- autonomous government. It will be comprised of 42.5 megawatts of solar generation, coupled with Astra's proprietary Regreen waste-to-energy technology, which will generate the remaining 7.5 megawatts while consuming and eliminating approximately 300 tons of municipal solid waste (MSW) daily. The Project will also include a battery energy storage system (BESS), a much-needed source of grid stability and a peak power source for the island.





December 1, 2022 - Astra Energy Inc. Announces a Definitive Manufacturing and Distribution Agreement Between Its Subsidiary Regreen Technologies Inc. and Cong Ty Co Phan Viecotech of Vietnam

Under the terms of the Agreement, Regreen and Viecotech will be 50-50 partners in the manufacture, distribution, and deployment of the patented Regreen waste management and processing system and technologies throughout the Asia Pacific market. Viecotech will contribute land, manufacturing facilities, engineering and staffing to the joint venture and Regreen will contribute exclusive use of its technology and design drawings.

There is an existing site identified for deployment of the Regreen system located on the island of Con Dao, off the western coast of Vietnam. Con Dao hosts stockpiles of municipal solid waste (MSW) and agricultural waste ready to be processed and converted to biofuels and clean electricity. A single 15-ton-per-hour Regreen system can process and mitigate 300 tons of MSW per day. The process can clean up waste sites and create valuable residual revenue streams through the sale of sterile pellets, biofuels and generate power of up to 7.5MW per installation of this size.



October 31, 2022 - Executed Joint Venture with Holcomb Energy Systems LLC to Manufacture and Distribute Revolutionary New Clean Energy Technology

The new joint venture, Astra- Holcomb Energy Systems LLC ("A- HES") will commercialize the HES In-Line Power Generator (ILPG), a revolutionary new clean energy technology that takes power input from any source - fossil fuels or renewables - and magnifies power output over 50%. A game-changer in clean energy production, the ILPG has no moving parts, runs totally silent, puts out zero emissions and is scalable everywhere electricity is needed.

https://holcombenergysystems.com

October 11, 2022 - Acquired Regreen Technologies, a California-based "Zero Emissions" Clean Energy Company along with Proprietary Technology

One of the most exciting tech startups in the waste-to-energy industry. The technology has garnered the support of the U.S. Chamber of Commerce, the U.S. Department of State, the U.S. Trade and Development Agency and other governments overseas, including Uganda, Liberia, Tanzania, Egypt, Morocco, Saudi Arabia, Zanzibar, Puerto Rico, Canada, Mexico, Jamaica, Panama, Peru, the Philippines, and the Dominican Republic.

With over 20 years of experience in research and development in the science of converting municipal solid waste (MSW) and organic waste into "zero emission" marketable commodities, such as clean electricity, biofuels, animal feeds, fertilizers, organic pesticides, and reclaimed water purification, Regreen is now positioned to deploy its "Total Waste to Energy" worldwide.



October 4, 2022 - Announced Uplisting to OTCQB Venture Market

The public market listing has been successfully upgraded from the OTC Pink Sheet Open Market to the OTCQB® Venture Market ("OTCQB") by the OTC Markets Group Inc. ("OTC Markets"). The company became a fully audited and SEC Reporting Issuer with investor transparency. The market listing upgrade serves as an important milestone toward further expansion of the market presence in North America and internationally, providing a broader opportunity to attract a larger shareholder audience.

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