

ECO ALLIES INC.

A StereoVision Company

Eco Allies-BioChar Now-Climate Cure J/V Summary

August 18, 2020

StereoVision

StereoVision (OTC:SVSN) is a publicly traded company that has historically developed assets by acquiring and creating movie rights and other intellectual properties. These assets are currently available to be exploited to produce income. SVSN's 9-time Emmy Award winning wholly-owned subsidiary Rezn8, <http://rezn8.com> is to be expanded and incorporated into the Eco Allies marketing plan. SVE trademarked the name 'Eco Allies'.

Diversification Strategy

SVSN has launched a diversification strategy that encompasses opportunities in the climate change mitigation, carbon and methane gas mitigation and offset credits, renewable and sustainable technologies, and a variety of agricultural sector products.

SVSN Acquisition of 100% of Climate Cure Capital Corporation

The Climate Cure Capital™ team combined, possesses over 40 years of experience in project design, management, and implementation in the greenhouse gas reduction and renewable energy arenas. Its strategy identifies specific opportunities to provide emission reductions and/or energy efficiency in a new project's early stages. For established operations, Climate Cure provides innovative solutions and technologies by directing a project to achieve planned results. It receives a fee along with a fair portion of the environmental offset credits generated. It provides environmental commodities services that can finance pollution mitigation from the production, sale, and brokerage of carbon credits, emissions credits and other environmental credits. <http://climatecurecapital.com>

Climate Cure's 230,000 tons of Verified Carbon Standard carbon offset credits have been assigned to its sister company Eco Allies Inc. These serial numbered credits are used in project financing and neutralization programs, etc., and for direct sale. Carbon footprint offsetting entities offer credits for sale to people and businesses. For example, an average price point of currently operating carbon offset credit venders is about \$11.00 a ton.

Climate Cure developed a proprietary fast growth non-invasive Paulownia tree called the HDF SuperGreenTree™. They were developed by non-genetic modification through grafting. Climate Cure's 5,000,000 HDF SuperGreenTree™ seeds have been assigned to Eco Allies broaden the cultivation footprint of our SuperGreenTrees™. For years, HDF SuperGreenTrees™ have been successfully grown and harvested domestically.

Leading Industry expert Philip Scalzo (<https://www.linkedin.com/in/philip-scalzo-731a5830/>) analyzed HDF SuperGreenTrees™ for revenue potential and calculated that over three years each tree could yield \$44.00 just from biomass. Their carbon offset credit value increases that considerably. One revenue stream from the trees is biofuel pellets.

Six weeks after planting, these trees grow to 1 1/2 feet and continue growing 20 feet a year, to a maximum 60-foot height. But they can be harvested after one year for biomass for clean energy, making biochar, and even to make a product that supplants coal. They

are a phytoremediator, meaning they remove toxins from soil. Their ingestion of CO₂ produces offset credits. These trees will fully re-grow from their stumps up to 6 more times after the original planting and the subsequent harvesting of them.

Mixing mulched HDF SuperGreenTrees™ with effluent from animal farms produces a cleaner burning, efficient fuel to sell. If not utilized, methane, a dangerous (and smelly) greenhouse gas results. Preventing or lowering methane emissions benefits the atmosphere and results in high value, marketable methane offset credits.

HDF SuperGreenTrees™ produce a very high-quality biochar. Biochar is a type of charcoal that is used in agriculture as a soil amendment. Biochar, being rich in carbon, and that can endure for thousands of years, enhances soil for better production yields over extensive periods. It is in great demand with hemp and other growers. Biochar has many uses such as removing algae infestations and in gas mask filters. Biochar made from Climate Cure trees has been assayed and shown to be a premier quality biochar.

Eco Allies, Inc.

Eco Allies Inc. (EA) <http://ecoallies.biz> is a newly formed SVSN wholly-owned subsidiary pursuing opportunities in the Climate Change Mitigation and Renewable Technologies Sectors. EA entered a J/V agreement with Biochar Now Inc. (BN) www.biocharnow.com to establish operations on the H.I.S. (Habitat Innovation Solutions Inc.) property adjacent to the Hickman, Kentucky Mississippi River Port which is home to large Cargill and Bunge commodity operations. The Joint Venture encompasses initial activities to manufacture the Eco Allies kilns that produce the finished Biochar Now biochar products. The second phase of the JV is for EA to manufacture, distribute, and market the Biochar Now branded products to regional, national, and global markets for agriculture, animal feed, industrial plastics, soil amendment and fertilizer, government remediation projects, renewable energy, and other climate mitigation and ecofriendly industries. EA plans to apply for a publicly traded listing. EA filed a trademark application for Eco Allies.

Eco Allies J/V 75,000 sq. ft 17-acre Hickman Ky. Facility





Eco Allies Inc. Joint Venture Capitalization Requirements

EA is currently securing capital to fund the EA-BN-CC Kentucky Joint Venture launch. The Joint Venture proposed capital and other contributions are as follows: EA contributes 230,000 tons of offset carbon credits and 5mil SuperGreenTrees™ an initial \$1.0 million of debt and or equity with an additional \$19 million of debt and equity for growth and expansion of the J/V operations including an animal feed biochar, and biofuel pelletizing and manufacturing capability, and four additional USA regional biochar manufacturing facilities under the Biochar Now brand. Biochar Now contributes, manufacturing, licensing and Distribution Agreements, and H.I.S. contributes up to \$500,000.00 of debt and or equity the Kentucky manufacturing facility lease, management and operations consulting, and H.I.S. facilitates the acquisition of State of Kentucky \$500,000.00 to \$1.5million economic grants and tax incentives. EA plans file to do an IPO for 20,000,000 EA shares at \$1.00 and file to begin trading on the OTCQB market. And predicated on qualifying uplist to a major exchange.

Stereo Vision (SVSN) and Subsidiary Companies Officers and Directors

SVSN Director/CEO Climate Cure Capital-William Barnwell (20+ years in environmental mitigation and credits). SVSN/EA Director, CEO BioChar Now-James Gaspard JD/MBA. EA CEO Director/CEO Online Technologies-Mike Hippert. SVSN Director/CCCC Director/Chief Science Officer-John Toth MBA. EA Director/Principal H.I.S, Agronomist, and Kentucky J/V Operations, Max McDade, EA CFO/Director-30-year Dallas CPA R. Glenn Kirk. SVSN General Counsel-Arnold F. Sock (LL.M), EA/SVSN Director Steven 'Herky' Williams, EA Director/SVSN Chairman/CEO-Jack Honour.

