

## **Eco Allies® Florida Biochar Plant and SuperGreenTree Forest Project Gets Biochar Purchase Letter of Intent from DASCO**

Las Vegas, Nevada. Eco Allies®, a StereoVision subsidiary announced today that their renewable and sustainable project to be located in Florida on approximately 1,500 acres of farmland has received a biochar purchase Letter of Intent. The planned Eco Allies branded biochar plant income is to be generated from the production of 19,000 Short Tons of Eco Allies' branded biochar annually. Eco Allies' Florida biochar facility will produce the only USDA approved biochar livestock feed additive. Eco Allies' livestock feed additive can reduce the methane in animal excrement by as much 25%. Per the definitive Eco Allies/BioChar Now J/V agreement Eco Allies' branded biochar plant will operate under BioChar Now's patents, government approvals, and the industry know-how of BioChar Now's management <http://biocharnow.com>. Eco Allies' biochar plant is designed to operate under BioChar Now's proven and tested manufacturing processes. BioChar Now's top-quality biochar sells for as much as \$1.00 per pound. BioChar Now's visionary CEO, James Gaspard is a member of Eco Allies' Board of Directors.

DASCO Inc., <http://dascoinc.com> an internationally recognized leader in providing crop nutrients, feed ingredients, and industrial chemicals has provided a Letter of Intent (LOI) to purchase a considerable percentage of Eco Allies' anticipated Florida biochar production. DASCO has a vested interest in the product known as "medium" biochar, produced with the proprietary technology of Biochar Now. DASCO, a current BioChar Now customer, intends to use the biochar manufactured at Eco Allies' Florida facility, primarily for clients located in Florida and surrounding states. DASCO's anticipated initial demand for "medium" biochar exceeds 6000 short tons annually. Additional demand for DASCO's products with biochar as an ingredient is anticipated.

The planned Eco Allies Florida facility will be powered by renewable energy and there is ample acreage available for future expansion of Eco Allies' scalable solar farm. The anticipated excess energy produced will be sold to the grid. The overall project will be registered with Verra and is expected to create verified carbon and methane offset credits that can be sold as Voluntary Emission Reduction Credits in the International markets. The CAPEX for the project is budgeted at \$12 mil and is to be funded through equity from Eco Allies' \$20 mil Reg A+ IPO made effective by the SEC, or debt, or a combination of both. Biochar production at Eco Allies' Florida biochar plant can begin as soon as nine months after ground breaking. Between biochar sales and carbon and methane credit sales the revenue of the project is expected to exceed \$20 mil in the first 12 months of operation. Further upside both on the Top and Bottom line of the project is projected from year 2, 3 and onward. Eco Allies is a distributor for BioChar Now. For info on purchasing commercial quantities of biochar contact [dimitri@ecoallies.biz](mailto:dimitri@ecoallies.biz).

StereoVision Entertainment Inc. <http://stereovision.com> is a publicly-traded Nevada company (OTC:SVSN) utilizing its award-winning team of industry professionals in the areas of (1) climate change mitigation through its wholly-owned subsidiary Climate Cure Capital<sup>TM</sup> <http://climatecurecapital.com/> and its for-profit majority-owned Nevada ESG Benefit corporation Eco Allies<sup>®</sup> <http://ecoallies.biz>, (2) creating, producing and distributing family friendly multi-media content with its wholly-owned 9-time Emmy-Award-winning production company REZN8. <http://rezn8.com>.

Safe Harbor Statement: Except for historical information certain statements in this news release may contain forward-looking information within the meaning of Rule 175 under the Securities Act of 1933 and Rule 3b-6 under the Securities Exchange Act of 1934, and those statements are subject to the safe harbor created by those rules.