

Company Profile

Trading Symbol: GGRN

US Exchange: OTCQB
Incorporated: State of Nevada, USA,
Commencement of operations: 2006
Employees: 10 FTE's

Capital Structure (As of June 13, 2011)

Issued and outstanding:	50,140,829
Total warrants and options issued but not exercised:	6,266,600
Estimated shares issuable:	
- on conversion of convertible notes:	20,623,625
- on exercise of \$0.25 warrants issuable on conversion of notes:	20,623,625
Fully diluted share capital	
Total of above:	97,654,679

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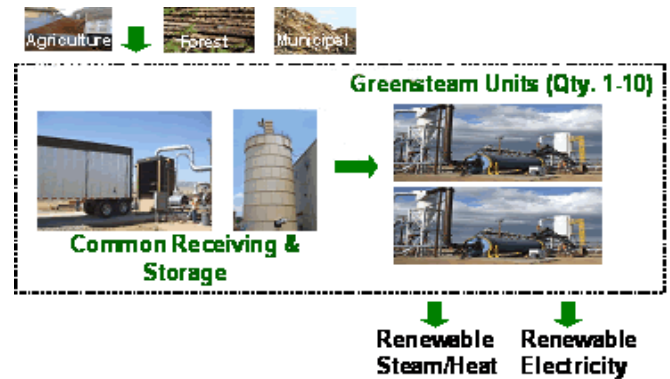
Global Green Solutions Inc.

Global Green Solutions Inc. (GGRN) began operations in 2006 and participates in the renewable energy sector. The company has operations in the U.S. and Europe with most permanent staff located in California. GGRN has developed **Greensteam™**, a patent-pending, biomass-to-energy conversion technology for producing industrial heat and co-generating electrical power.

What makes Greensteam revolutionary is that the process is projected to be 20% more efficient than any current biomass combustion technology while producing 80% less air emissions without employing costly pollution control equipment. The ultra-low air emissions are projected to be USEPA Best Available Control Technology (BACT) for biomass combustion. Greensteam is potentially the only technology capable of meeting new, even more stringent EPA air emissions standards for biomass combustion.

The Greensteam Process

The *Greensteam* process consists of a fuel receiving, storage and preparation system, one to ten *Greensteam* advanced biomass energy conversion units, and a steam turbine generator (electricity option)



The *Greensteam* advanced biomass energy conversion unit achieves projected high efficiencies and ultra-low emissions by employing a unique combination of:

- Very high flame temperatures
- Low excess oxygen
- Recirculated flue gas
- Combusting dry, fine particles
- Low temperature drying using waste heat

Patents for both the Greensteam process and the solid-fuel biomass burner are pending.

The Greensteam Market

Global mega drivers are dramatically increasing the demand for new biomass conversion systems like *Greensteam*. These include:

- Desire to reduce fossil fuel dependency.
- Rapidly increasing volumes of biomass which need disposal.
- Ever tightening regulations on how to dispose of the biomass, including restrictions on open burning and scarcity of land fill sites.
- Existing plants using obsolete technology that cannot meet new standards like USEPA Boiler MACT.

Based on US and European government and industry data, biomass energy consumption growth in North America and Europe will require 9,030 MW electrical equivalent of new capacity by 2015 to meet demand. In Greensteam terms, this translates to approximately 1,800 units, with 800 in North America and 1,000 in Europe.

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Status

With a demonstration plant near Bakersfield, California, GGRN is in the final stages of commercializing the *Greensteam* technology. The company has its first project agreement with Aera Energy LLC., which is owned by ExxonMobil and Shell and is one of California's largest oil and gas producers. Aera has also provided major funding for the *Greensteam* demonstration plant which is located at Aera's Belridge oilfield. Part of the project agreement is an energy purchase contract calling for Aera to purchase steam from a 10 unit Greensteam project to be located on Aera property. The trigger for that contract is a successful 30 day performance test and Aera's decision to proceed.

GGRN also has an agreement to form a strategic alliance with Ledcor CMI, a large Vancouver-based engineering and construction company. The alliance enables the two companies to offer turnkey biomass-to-energy project solutions including financing and carbon credit management.

Business Model and Plan

GGRN's business model for Greensteam is to license the proprietary technology to project partners who will build, own and operate plants. During project design and construction, GGRN will provide to the owner or contractor: drawings and engineering specifications, key plant components, engineering support, and consulting support in obtaining the required permits, fuel supply, and energy sales agreements. For as long as the plant is operating, GGRN will provide remote monitoring and technical support to insure optimal plant performance.

	Project Construction Phase	Project Operations Phase
Duration	1 - 2 Years	10 - 20 Years
GGRN Revenue Source	Technology Package & License	Operating Support and Royalty

GGRN's business plan projects a robust and profitable business based on capturing only a tiny fraction of the 1800 unit market available through 2015. As mentioned above, GGRN is projecting 10 units from the Aera Energy project and is in discussions on several other projects in California and elsewhere. The company believes its prospects for additional projects beyond 2015 are excellent due to continued market growth and Greensteam's projected strong competitive position. GGRN believes it can achieve break even based solely on implementing the Aera project.

Management Team

Craig Harting – Chief Operating Officer, North American Leader - Mr. Harting is an engineer with 30+ years of experience managing the development and implementation of large and complex programs for energy and process industry clients. As vice president of global project operations for the Honeywell International Industrial Controls Division, he directed implementation for programs with hundreds of clients, generating aggregate annual revenues greater than \$1 billion. He previously held other vice president positions at Honeywell with responsibility for acquiring, developing and marketing new products and solutions.

Doug Frater – Chief Executive Officer, European Leader - Mr. Frater is an engineer with 30+ years of experience in the energy industry, primarily in automation and control technology. Prior to joining Global Green, he held positions with Honeywell International Industrial Controls Division as sales vice president, Europe, Middle East and Africa and global vice president, oil and gas business and international projects. He also has extensive international business experience with resident assignments in the UAE, USA, Hong Kong and China, Saudi Arabia and Europe.

Arnold Hughes - Chief Financial Officer - Mr. Hughes has extensive experience in finance and management consulting. His previous positions include chief financial officer of an institutional investment management firm with \$14 billion in assets under management and controller of a lumber trading company with principal markets in Japan and Western Europe.

Greensteam Technology Team - Since 2007, the company has engaged a team of experts to develop the Greensteam technology. The team has extensive experience designing, building, and operating steam generation plants and other industrial combustion processes. Credentials include over 200 similar steam generators in oil industry service, approximately 50 of which are currently operating natural gas-fired steam generators at the Aera site.

FORWARD LOOKING STATEMENTS

This Company Profile contains forward looking statements. The Forward Looking Statements notice and the Assumptions & Risks section of GGRN's Corporate Presentation, available at www.globalgreensolutionsinc.com, as well as the Risks section of our latest annual report filed on Form 10-K and available at www.sec.gov must be considered integral to this Company Profile.