

3D ALGAE

Recent highlights

3 patents pending filed April 2009

1. Wave guide light allows algae to grow 3 dimensional through passive light source. 250,000
2. Unique harvest and extraction process removing algae from water.
3. Algae cell disruption process where lipid cells are removed by braking down membranes that produce a bio fuel 2400 times more efficient than corn per acre.

Status

Private

Auditor

Madison Brothers & Company
Salt Lake City Utah
Contact Rex Andersen

Legal

Thomas J. Deutsch
Lang Michener LLP

Location

#4 3311 London Ave
Mission, B.C. Canada V2V 4P9

Contacts

Investor Relations:
Phone: (604) 628-1762
Fax: (604) 628-3490

Sales Inquires:
Phone: (604) 906-0284
Email:

info@cleangoalenvironmental.com

Website

www.3dalgae.com

Certain statements included on this fact sheet may constitute "forward-looking statements" within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Such forward-looking statements involve known and unknown risks, uncertainties and other factors which could cause actual results to differ materially from future results expressed or implied by such forward-looking statements. This document is not a solicitation for securities. April 2009

3D Algae Business Summary

3D Algae has developed a revolutionary technology that will change the face of the CO2 consumption while producing a bio fuel as a bi-product 2400 times more efficient per acre than corn bio fuels. Through the development of a proprietary technology, 3D Algae intends to set up Algae farms around coal/oil burning operations, manufacturing facilities such as pulp mills and any area that has excessive CO2 expulsion. The Company's algae farms will absorb the waste CO2 out of the air, create carbon credits, and create a clean bio fuel as the end product. Algae farms are cost effective, portable, and safe for the environment.

Technology

3D Algae has developed technologies that allows algae to grow not only the top of water but throughout a storage container. The algae farms are thus more efficient per acre keeping the costs down and the profits up. The Company has patent pending wave guide technologies, proprietary harvesting technologies, extraction processes, and cell disruption processes of lipid removal from the algae. This technology is applicable removing CO2 and creating an economic feasible solution to global warming with a healthy potential for profit.

Market

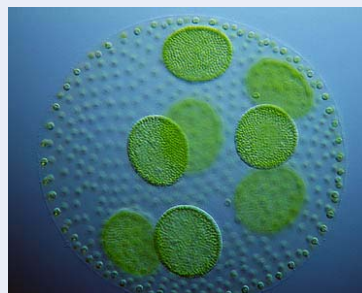
3D Algae's technology could be located in proximity of a number of different CO2 emitting industries. Using coal as an example, there are about 600 coal plants in the USA, which could use the 3D Algae proprietary technology. 3D Algae farms could provide a solution with bio fuel as an end product as one of the sources of Company revenue.

Financial

3D Algae is now looking for a partner to set up its initial manufacturing facilities, complete patents and take the product to market. The Company expects that \$250,000 will be needed to complete the patent applications and proof of concept, with another \$3 million to initiate manufacturing.

Board of Directors

Ken Lelek



We ask that before printing this document please consider if it is necessary to do so: the environment concerns us all.