

Shareholder Update

Brought to you by Ciralight Global Inc.



September 8th, 2011

To Download/Print
a PDF Version of
this Update

[Click Here](#)

Ciralight Global Social Media Links



Like me on
Facebook

View my profile on
LinkedIn

Follow me on
Twitter

View my photos on
Flickr

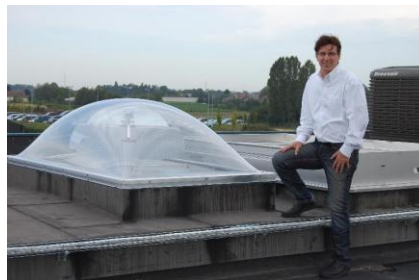
Visit my blog

View my videos on
YouTube

Dear shareholders, interested parties and friends of Ciralight;

At this time we are expecting to hear good news from FINRA at any time that we can proceed to start our stock trading. This process has taken longer than expected but we fully anticipate that we will obtain FINRA's approval and that this approval is forth coming soon.

The SEC cleared the way for Ciralight Global, Inc. to become a fully reporting public company last year. The second step in this process is to commence the stock trading. That process involves filing a Form 211 application to FINRA which Ciralight Global did in May of this year. Once the application is filed this begins a process of going back and forth with questions from FINRA and responses from Ciralight Global until a time when FINRA issues an approval that clears the way for Ciralight Global to commence the trading of our stock.



Jeff Brain, CEO, with
a newly Installed Suntracker 800

While the FINRA approval process has taken longer than expected, the good news is that all the questions FINRA has asked have for the most part involved a typical review of our subscription paperwork for our shareholders and none of their questions have involved issues that could be viewed as issues that would preclude us from being able to trade our stock, which is our ultimate goal.

During this period we have used the time well in ways that will build a strong foundation for the company. These efforts will prove valuable when the stock does start to trade and in the future to support the growth of the company and the value of your stock.



Ciralight Europe Team
at Suntracker Installation site

We have continued to build upon our distribution and dealer network in North America as well as South America, Asia, and Europe. We have also continued to expand our Suntracker product line and make advancements on our patented technology to keep Ciralight Global at the forefront of the Daylighting industry.

Ciralight Global began shipping our new 8'x4' Skylights, marketed as the Suntracker 800 at the end of February. The first installation of Suntracker 800 Skylights were installed at Multi-Pharma in Brussels by Ciralight Europe, our distributor in Belgium. We believe the Suntracker 800 will be a very popular model for Ciralight Global since it is a common size for existing skylights and for very little cost can be used to replace existing passive Skylights and transform them into high performance - energy saving active Ciralight systems.



Suntracker 400's
in LG Factory, Turkey

Meanwhile, we continue to sell our 4'x4' Skylights, which are now marketed as the Suntracker 400. The Suntracker 400 is the most effective and efficient Skylight available. The Suntracker 400 can fully light a building while using only 1% of the roof surface while our competitors require a minimum of 5% or more of the roof surface. This is a big advantage of our technology as it is a fact

that less openings is deemed more energy efficient and we allow building owners and architects to save roof space for solar panels and other roof equipment.

After a year and a half in quiet/secret development, Ciralight Global has recently released our latest and most advanced Solar tracking GPS controller ever. Our new GPS 2.0 controller contains the latest in advanced GPS technology, improved circuitry and programming and more robust energy storage capacity.

The GPS 2.0 Controller proudly boasts a new design that incorporates stainless steel gears in a robust stainless steel motor housing that has been tested to work unaffected in heat up to 360 degrees and to be impact resistant. The GPS 2.0 Controller for the first time features a reset button that allows installers to push a button and within 30 seconds the unit will promptly align itself to the sun making the installation faster. One of the most obvious changes is that our new GPS 2.0 Controller is now bright Sun Yellow and is UV protected, another first, to prevent fading and keep the unit looking like



Ciralight Globals Newest
GPS Controller

new on the client's roof long into the future.



Ciralight Suntracker 400s on the roof of San Diego Gas & Electric's Innovation Center

The questions about the technology that haunted the former Ciralight Company are now firmly a thing of the past. Where they failed to improve the technology Ciralight Global has excelled. Since taking over the Ciralight technology and releasing our improved product in December 2009, Ciralight Global is proud to hold a quality performance rating of 99.98 percent. As with the version we released in December 2009, our newest GPS controller will work

anywhere in the world and continues to boast a 30 plus year expected life. With the most recent enhancements we believe Ciralight Global is on a path of tremendous success.



Bio Planet Interior

Now that we believe our stock will soon be trading, we are cautioned by our attorney's about what we are allowed to disclose and what we cannot disclose. Therefore, in our communications we will no longer be at liberty to discuss projects or agreements that may be in the works until after they are closed and we are able to make a full public announcement. We must also be conscious of the watching eyes of our competition and not alert them to our potential clients who are in the market for skylights until after the projects are complete. Regrettably these restrictions also limit the amount we can say about possible future additions and enhancements to our product line in advance.

Having said that I'm pleased to update you on a few notable recent completed installations. They include LG, San Diego Gas and Electric' innovation center, Google, Tupras (the largest oil refinery in Turkey), Bio-Planet (a health food grocery chain in Belgium), one of our newest Distributors - Green Tree Products, in Asia - just completed a warehouse in Batam, Indonesia, Multi Pharma in Brussels, Migros Supermarkets in Turkey, Vitra and Elrod High School in Kentucky.



Bio Planet, Belgium



Suntracker 400 Installation
in Indonesian Warehouse

Many shareholders have mailed their stock certificates as requested to Transfer Online. Most public companies with shareholders choose a professional transfer agent to act as custodian for their shareholder records, and to handle any changes in shareholder ownership. Transfer agents are hired by companies as "caretakers" for

their shareholders. They keep shareholder records and issue new certificates.

Transfer Online is the registered agent that will handling the stock certificates for Ciralight Global and its shareholders. At such time as FINRA clears Ciralight Global to commence trading of our stock, Transfer online will issue each shareholder a replacement Stock certificate that will be a tradable share. In the meantime your shares are a matter of record and safe and secure. If you have not already mailed your stock certificates to Transfer Online, you will want to do so. Their address is "Transfer Online, Inc. 512 SE Salmon Street, Portland, OR 97214.

We will be scheduling a conference call in the near future that will be open to all shareholders. Advance notice will be sent to each shareholder listing several different date and time options for them to participate. We value the input and recommendations of each and every one of our shareholders. Shareholders will be able to ask questions and provide their thoughts on the progress and direction of the company. Thank you for your continued support. We look forward to corresponding with you again soon.

Very Truly,

Jeff Brain
CEO
Ciralight Global, Inc.



collaborative®

