



Announcing the Formation of Our Blue Ribbon Scientific Advisory Board

our planet look, feel and heal better.

Our Mission:

We unleash the

science of light to make people and



How can a lightbulb change

At Lighting Science, we think about lighting a little differently.

We understand that light is much more than illumination. In fact, our mission is to unleash the science of light to make people and our planet look, feel and heal better. Sound lofty? Well, it's reality.

You see, lighting affects sleep; and health; and even plants and wildlife. At Lighting Science, we have engineered a way to make lighting work neturally with our body and the environment we live in, not against it. So our LED lights not only save energy, last longe and oost less, but they can also do other pretty amazing things.

We like to say that they go beyond illumination. They can help you sleep, help you focus and impact your life. In surprising ways. Every day.

Founded 2004

Corporate Headquarters

1227 South Patrick Drive, Satellite Beach, Florida 32937

Employees

Stock Ticker ce is listed on the OTC Bulletin Board Exchange under the symbol LSCG(OT)

elf

the

Website

Media Contact

samantha.mclarty@isgc.com

JUNE 20, 2014 | NEWS 8+1 > Tweet

We are excited to announce the formation of a Scientific Advisory Board whose mission is Lighting Science® on the impact that LED technology has on biology, health and well-bein

The Scientific Advisory Board will assist our company in the creation of innovative LED-ba and solutions, building upon the latest understanding of human, animal, and plant biology.

also provide invaluable insight into the application of the company's scientific and industry needs, giving an innovator in the growing global LED lighting mai

"As the leading innovator of advanced LED lighting best minds in their respective fields regularly meet team to enhance our position in the growing field of Chairman of the Board and President of Pegasus,

"The Scientific Advisory Board is engaged in excitir transform and enhance the various industries and virtually every human on the planet," said Lighting

Scientific Advisory Board is chaired by Mr. Maxik, a respective fields:

Dr. Smith Johnston, MD is a medical officer and ex NASA's Johnson Space Center (JSC) in Houston, and Occupational Medicine Clinics and the Lead P

LIGHTING SCIENCE

Definity Digital"

d Niaht™ Liaht



Role: Project Management, Copywriting, Website, Facebook, Twitter, YouTube, Direct Mail & Email

Campaign

Duration: Jan 2012 - March 2014

KPIs: Created brand identity, Digital marketing assets, Social media program, Direct email program, Increased

social followers