

## **GB Energie LED Provides Industry Leading LED Lighting Solutions to Leesburg Executive Airport**

Lighting distributor provides Revolution Lighting Technologies' LED solutions to reduce energy costs and optimize light levels throughout interior and exterior of airport; retrofit project expected to reduce airport's annual lighting energy use by 60%

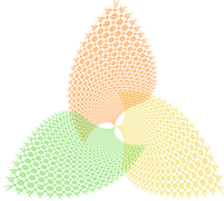
WASHINGTON D.C. – January XX, 2016 – GB Energie LED, a minority, woman-owned business committed to sourcing sustainable energy solutions, today announced the completion of an LED retrofit project for Leesburg Executive Airport in Leesburg, Va. The project included the installation of LED lighting solutions within the terminal, as well as all exterior building lighting and throughout the parking lots to improve lighting levels, increase energy efficiency and decrease maintenance costs with a return on investment of just more than four years.

GB Energie LED's comprehensive "turnkey" services included the detailed testing and evaluation of [Revolution Lighting's](#) LED solutions, concluding the retrofit project will result in an increase in energy efficiency by more than 60%. Additionally, LED lighting would improve light output throughout external areas like parking lots, while providing a better quality of light throughout interior areas such as the terminal. After the initial stages of project development, GB Energie LED worked closely with Leesburg Executive Airport to manage all phases of the LED retrofit project, including scope and budget development, final material selection, pursuit of project incentives, bidding, and project management.

Revolution Lighting's industry leading LED solutions have a rated lamp life of more than 70,000 hours – three times longer than conventional lighting – and a market-leading 10-year warranty, providing significant long-term maintenance and energy savings for Leesburg Executive Airport. The project is projected to save more than \$900,000 in energy costs over the first 10 years.

"The installation of LED lighting throughout the terminal and exterior of our airport will allow us to be more energy efficient while also providing a higher quality of light for all of our travelers," said Scott Coffman, **TITLE**, Leesburg Executive Airport. "GB Energie was a terrific partner for us throughout this project, managing all aspects of the retrofit and really making the process as seamless as possible for us. We are excited about energy savings we will achieve and lead the way by utilizing cutting edge technologies to improve our airport."

"We are proud to work with Leesburg Executive Airport and to help another local organization achieve energy efficiency goals," said Dr. Gloria B. Herndon, President and CEO of GB Energie LED. "The continued selection of GB Energie and RVL LED products within the metro area speaks to our dedication to delivering both quality service and products as a trusted turnkey services provider."



## **About GB Energie LED LLC**

GB Energie LED is a minority- and woman-owned business (WBENC Certified) committed to sourcing sustainable energy solutions worldwide. With both national and international scope, GB Energie LED is positioned as a leading force for the implementation of high-quality LED lighting solutions. GB Energie LED provides solutions in several sectors such as education, government, institutional, hospitality, healthcare, retail, commercial and industrial. GB Energie LED is committed to giving back to communities that it serves and those in need. Social give-back programs in education, technical training, healthcare and civic projects are just a few areas GB Energie LED champions together with its collateral partners.

### Investor Relations Contact:

Amato and Partners, LLC

Investor Relations Counsel

[admin@amatoandpartners.com](mailto:admin@amatoandpartners.com)

### Media Contact:

Matthew Bretzius

FischTank Marketing and PR

[matt@fischtankpr.com](mailto:matt@fischtankpr.com)