

Blackburn Energy Announces Launch of RelGen™ for Liftgates

RelGen for Liftgates Product is Poised to Revolutionize Trucking Industry

Amesbury, Mass.—March 17, 2019—Blackburn Energy Inc. announced immediate availability of RelGen for Liftgates. RelGen eliminates dependency on a truck's alternator to generate electricity by capturing energy that otherwise is lost while braking, converting it to electricity, and saving it into a battery array. The saved energy can then be used to power accessory Liftgates including those made by Maxon, Anthony, or Waltco. Another offering of ours, **RelGen for Alternative Power Units (APUs)** is designed to enhance the performance of products like Thermo King's Tripac and Carrier's ComforPro.

"We're thrilled that one of the largest beverage distributors in the United States has selected Blackburn Energy's, RelGen for Liftgates product." said Andrew Amigo, Founder of Blackburn Energy. Mr. Amigo, a recognized leader in clean tech added, "Sometimes drivers risk a dead battery when making deliveries. Our technology captures electricity and keeps your batteries performing at their peak so that you can make more deliveries on time without a problem."

Positive Customer Impact

Trucking Fleet Managers benefit from installing RelGen for Liftgates. The product eliminates the dependency on the engine's alternator to create energy. RelGen's new approach to capturing energy is easy to install and has a short return on investment. Other benefits to using RelGen can include saving fuel through the elimination of engine idling, as well as lowering maintenance costs by reducing engine wear and saving on diesel particulate after treatment costs, all by removing the electric load from the engine.

(more)

Blackburn Energy/ Page 2

RelGen for Liftgates is Available Immediately

RelGen for Liftgates embodies Blackburn Energy's unwavering commitment to deliver innovative and agile products to market. RelGen for Liftgates is available for immediate delivery for more information email Sales@BlackburnEnergy.com.

About Blackburn Energy

Blackburn Energy, Inc. is the maker of clean energy off-grid power solutions currently focused on commercial trucking applications including RelGen, a kinetic energy recovery system, Blackburn Energy's first product to market. Blackburn Energy located in Amesbury, Mass, founded in 2014 by inventor entrepreneur (and truck driver) Andrew Amigo with the mission of connecting people with power through simple robust technologies at affordable prices whose delivery of energy is not dependent on large fixed infrastructure. Recognized and respected in the energy marketplace for numerous energy awards and accolades including the 2017 TechConnect National Innovation Award and 2016 White House, Office of Science & Tech Makers to Manufacturers Award. Learn more online at www.blackburnenergy.com.

For more information contact:

Peter Russo, President
1(800)342-9194 ext. 2
Peter.Russo@BlackburnEnergy.com