

ZERO TIME BATTERY SYSTEM INCREASES ELECTRIC VEHICLE MILEAGE AND ‘ZEROS OUT’ CHARGING TIME

LOS ANGELES (June 16, 2017) -- When owners take delivery of their long-awaited TESLA Model 3 cars later this year, many will have selected upgraded features to enhance or customize their vehicles however a key feature still not available is likely to be the one they will want most.

For TELSAs and the electric car industry to meet sales projections, solving the limitations of vehicle range and a nascent battery charging grid will prove to be a formidable challenge as multiple industry players compete to develop technology to solve these critical issues.

Now the future has arrived. A new ZERO TIME Battery System by Internet Promise Group has been engineered to increase the range of electric vehicles to 300 miles or more, and 'zero-out' battery charging times.

“ZERO TIME Battery System has eliminated the two major obstacles to widespread consumer acceptance of electric cars and also accelerates reduction of carbon emissions by several years,” said Tara Chand, founder, chairman and Chief Executive Officer of Internet Promise Group.

ZERO TIME Battery System works as a processing unit to manage the battery and provides an automated delivery component for exchanging battery modules in a matter of minutes. The exclusive system, which can be installed at any gas station or charging facility in several minutes, is expected to make electric vehicles surpass gasoline and hybrid models in both range and refueling convenience.

With international patents pending, ZERO TIME Battery System is expected to meet U.S. compliance testing, exceed EPA regulations and will be available to selected automakers this year. For more information contact Internet Promise Group at (310) 787-1400 or www.internetpromisegroup.com.

About Internet Promise Group

Founded in 2014, Internet Promise Group, Inc. (IPG) develops and markets a wide range of mobile, security and information systems applications. IPG has invested \$5 million in research and development to engineer products and services that secure transactions, authenticate identity, increase safety and save lives. IPG and its wholly-owned subsidiaries hold 50 patents and more than 100 patents pending for advanced technology solutions for consumers, business and government.

Media Contact: David Kuff at (323) 848-8332 or davidjeffrey99@gmail.com.

Source: Internet Promise Group Inc.