

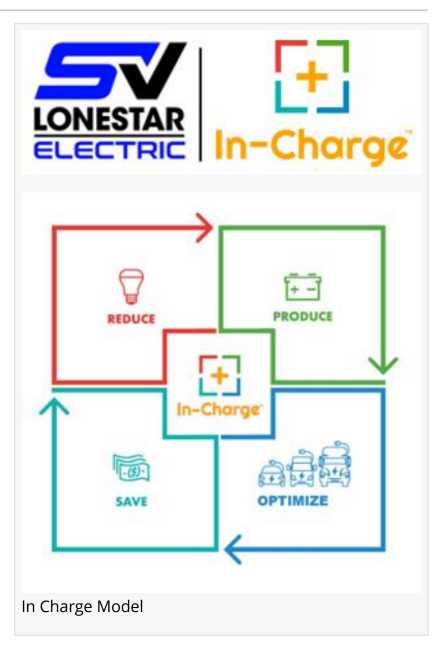
LONESTAR SPECIALTY VEHICLES PARTNERS WITH IN-CHARGE ENERGY FOR TURNKEY ELECTRIC VEHICLE ENERGY AND CHARGING SOLUTIONS

LOS ANGELES, CA, US, July 30, 2020 /EINPresswire.com/ -- LONESTAR SPECIALTY VEHICLES ANNOUNCES PARTNERSHIP WITH IN-CHARGE ENERGY TO PROVIDE TURNKEY ELECTRIC VEHICLE ENERGY AND CHARGING SOLUTIONS

Today Lonestar Specialty Vehicles announced it has partnered with In-Charge Energy, an energy solutions company based in Los Angeles, California, to provide customers Turnkey Energy and Charging solutions for fleet conversion to electric vehicles.

Lonestar SV embarked on a mission in 2019 to provide a solution to internal combustion terminal tractors.

Observing the amount of downtime customers were encountering with Tier 4 emissions equipment, a solution had to be provided. This was the driving force behind the development of the Lonestar SV Reman line of electric terminal tractors. Lonestar SV deployed the first electric T22



November 25, 2019 and continues to be an industry leader in electric terminal tractors.

Lonestar Specialty Vehicles will be the first Terminal Tractor OEM to offer end to end turnkey

solutions that include EV Charging Infrastructure as a Service with In-Charge Energy.

"When electrifying a fleet, our customers have new operational and budgetary considerations to make, that often require an innovative solution. It is critical that we (Lonestar SV) provide solutions for any obstacle our customers might face in their sustainability goals. Our mission is to provide Zero Emission solutions that are hassle-free, value-added, every time, for every customer. Our



partnership with In-Charge Energy allows us to provide a turnkey solution and ultimately make the transition to Zero Emissions seamless for fleets said Blake Yazel, General Manager of Lonestar Specialty Vehicles"

"This partnership will insure that Lonestar Specialty Vehicle can continue to build the best products and have our support with all of the necessary Charging and Energy services necessary for a successful implementation CEO In-Charge Energy Cameron Funk"

###

About Lonestar Specialty Vehicles

"Lonestar Specialty Vehicles, headquartered in Texarkana, Texas, is a leading supplier of fully electric remanufactured commercial vehicles. Remanufacturing extends the useful life of existing investments and provides a significant reduction in a company's carbon footprint. Lonestar SV is a forerunner in innovative commercial vehicle solutions that offer exceptional performance, price, and reliability. With more than 3,000 assembled Class 8 trucks and tractors commercially deployed, Lonestar SV delivers proven vehicle solutions for every application. "Additional information is available at https://www.lonestarsv.com

About In-Charge Energy

In-Charge is an energy solutions company that is accelerating electrification of transportation by providing comprehensive, scalable electric fleet charging infrastructure solutions. The company tailors charging systems to private and public commercial fleets, electric vehicle manufacturers, municipalities, and commercial facilities owners. The founding team is among the most experienced in EV charging infrastructure, with executive experience at TESLA, ABM, NRG Energy, EVgo, innogy eMobility, and Edison International. The company provides first-of-its-kind turnkey energy and electric vehicle (EV) charging infrastructure solutions as a service to customers of

Lonestar Specialty Vehicles LLC, a TNTX Truck Company.

Cameron K Funk
In Charge Energy
+1 818-697-4638
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/522899870

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.