

Tata AutoComp ties up with Tellus Power Green to set up EV Charging Stations

Pune, June 11, 2020: Tata AutoComp Systems, India's leading auto-component conglomerate has signed a Memorandum of Understanding (MoU) with USA based DC charging infrastructure company **Tellus Power Green** to supply AC and DC Fast Chargers for entire range of electric vehicles – Two Wheelers, Three Wheelers, Passenger Vehicles and Commercial Vehicles in India.

Speaking on the occasion **Mr Arvind Goel, MD, Tata Autocomp Systems** said: "As part of Tata Group initiative, Tata AutoComp has been planning a significant play in providing systems and components for Electric Vehicles, as well as provide enabling systems for establishing charging infrastructure. Tata AutoComp has already established joint ventures for providing Electric Driveline as well as Battery Packs for Passenger Cars, Commercial vehicles as well as fast developing two wheelers and three wheelers in India. Tata AutoComp and Tellus will now provide various sizes of AC chargers from 3 kW to 11kW for home and residential complexes as well as DC Fast Chargers from 20kW to 300kW to meet the needs to charge various types of vehicles in public places such as office and commercial parking lots, convenience public charging stations within cities as well as highways, dedicated depots for commercial vehicles etc. to name a few. This arrangement is another step in fulfilling the strategic intent of Tata AutoComp to provide '*Charge to Drive*' solutions for the electric vehicles."

"For our Tellus Power Green brand, which is recognized and consolidated throughout many countries worldwide, this partnership with a company like Tata AutoComp Systems will further strengthen Tellus' existing presence in India. As a team we are hoping for significant contribution to the Fame II initiative by government of India. Tellus Power Green has been part of many clean energy initiatives globally is a leader in electric mobility markets. Thanks to this alliance we can achieve the promotion of Electric mobility in an efficient way and benefit more countries internationally" – **Randhir Reddy, Global CEO**

Tata AutoComp's offerings to the emerging EV segment now include Motors, Controllers, Integrated Drivetrain (Integrated Motor, Inverter and Reducer), Battery Pack, BMS, Battery Thermal Management System, Batter Cooling Plates, Inverter Cooling modules, Chillers, E- Compressors, Radiators as well as EV Chargers required to charge the electric vehicle.



About Tata AutoComp Systems Limited:

Tata AutoComp Systems Limited (Tata AutoComp), promoted by the Tata Group, provides products and services to the Indian and Global automotive OEMs as well as Tier 1 suppliers. Tata AutoComp has own capabilities in Automotive Interior & Exterior Plastics, Composites, Sheet Metal Stampings as well as Engineering and Supply Chain. Tata AutoComp has 10 joint ventures in partnership with leading companies from the Global Auto Component Industry through which it manufactures and markets automotive components and systems like engine cooling solutions, automotive batteries, rear view mirrors, command systems, HVAC, exhaust and emission control systems, seating systems, Batter Pack, Battery Cooling System, Battery Management System, Motors, Controllers, Integrated Drivetrain (Integrated Motor, Inverter and Reducer), EV Chargers and electronic solutions for passenger and commercial vehicles as well as suspensions for heavy commercial vehicles. Tata AutoComp has 36 manufacturing facilities spread across India and 9 facilities spread across North America, Latin America, Europe and China. (www.tataautocomp.com)

About Tellus Power Green:

Tellus Power is a fast growing EV infrastructure manufacturing company with a wide range of products and services. The company has developed deep expertise in the EV infrastructure market, backed by industry proven best practices in electronics manufacturing. Tellus have global sales, manufacturing, and service centres located in California, India, China, Costa Rica, Dominican Republic, Mexico, Middle East and have delivered several thousand AC and DC Fast charging stations worldwide. Tellus already has over 200 DC Fast chargers ranging from 60kw to 300kw deployed across India for charging EV buses. Tellus offer standard off the shelf solutions to various customers for AC and DC Fast Chargers requirements and are equipped with a strong, state-of-the-art in-house Research and Development capabilities to address specific custom requirements. (www.telluspowergreen.com)

For more information, please contact:

Mr. Shvetal Diwanji
Vice President Corporate Communications
Tata AutoComp Systems Limited
Ph: +91-20-66085119
Mob: +91- 9604400266
shvetal.diwanji@tataautocomp.com