For immediate release

Gujarat adds 150 Traveller Ambulances in its fight against Covid-19

Gandhinagar, April 30, 2021- The Chief Minister of Gujarat state Mr. Vijay Rupani today pressed into service first lot of 150 Traveller Ambulances to combat the rising COVID-19 cases in the state. The vehicles were flagged off to the various destinations in the state by the Chief

Minister at a function done at his residence in the presence of state and local dignitaries.

The Force Traveller Ambulance is India's most preferred range of ambulances. This factory-built ambulance complies with all the latest regulations and is preferred by governments, hospitals and corporates, etc. on account of its proven performance, excellent reliability, and unmatched

durability.

Speaking on the occasion, Mr. Ashutosh Khosla, President Force Motors said, "We are privileged to be the trusted partner of Gujarat government in this noble initiative that will strengthen the healthcare delivery system in the state and help contain this extremely

contagious pandemic."

About Force Motors Limited

Force Motors, was established in 1958 by Shri N. K. Firodia, with the vision to provide affordable commercial transport for the masses by harnessing the best available technology and offering

economical, reliable and efficient products.

Today, Force Motors is a fully vertically integrated automobile company manufacturing automotive components, aggregates, vehicles and agricultural tractors. Its 'Traveller' and 'Trax' vehicle ranges are

market leaders in their respective segments.

Force Motors is the flagship of the company group headed by Dr Abhay Firodia which has 15

manufacturing units across the country and a 14,000-strong workforce.

Force Motors is the only company in the world that produces engines for both Mercedes and BMW. In March 2018, it entered into a JV with Rolls-Royce Power Systems AG to manufacture in India and supply worldwide their 10/12 cylinder S1600 engines (545 to 1050hp) for power generation and under floor rail

applications.

FOR MORE INFORMATION CONTACT: