

## MG Motor India to provide 100 HECTORs for safe travel to frontline warriors

**New Delhi, 22 April 2020**: Further extending its helping hand during the COVID-19 crisis, MG Motor India is providing 100 MG HECTORs to doctors, medical staff, police and local government officials for community service across the country, till the end of May 2020. MG Motor UK has also committed to providing 100 MG ZS EVs to the NHS agencies throughout the UK to fight COVID-19 Pandemic.

In India, the carmaker will provide 100 HECTORs free-of-cost to support the national effort to overcome COVID-19. All the cars would be provided along with fuel and drivers and will be used to ensure that the key stakeholders in this crisis, such as doctors, medical staff, police and local government authorities can travel safely as the Indian government intensifies its battle against COVID-19. The cars will be supplied via MG's nationwide network of dealers during the lockdown as per state government rules.

The carmaker will follow the recently introduced 'MG Disinfect and Deliver' process to deploy these 100 HECTORs for the national service.

MG Motor has been offering support to communities during the current pandemic situation. The carmaker has donated ventilators and distributed Health and Hygiene Kits, PPE kits, Surgical Masks, Gloves, Sanitizers, Sanitizer Sprayers, Food and Ration Kits to combat the coronavirus threat.

## About MG Motor India

Founded in the UK in 1924, Morris Garages vehicles were world-famous for their sports cars, roadsters, and cabriolet series. MG vehicles were much sought after by many celebrities, including the British Prime Ministers and even the British Royal Family, for their styling, elegance, and spirited performance. The MG Car Club, set up in 1930 at Abingdon in the UK, has thousands of loyal fans, making it one of the world's largest clubs for a car brand. MG has evolved into a modern, futuristic and innovative brand over the last 96 years. MG Motor India has its car manufacturing plant at Halol in Gujarat