Dear Sirs,

Ref: ISIN: INE155A01022 – Ordinary Shares
    IN9155A01020 – ‘A’ Ordinary Shares
    Debt Securities on NSE & BSE

Sub: Press Release – Jaguar Land Rover Confirms Temporary Suspension of Production at UK Manufacturing Facilities

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, enclosed herewith is a Press Release issued by Jaguar Land Rover (UK), our wholly owned subsidiary, on the cited subject, content of which is self-explanatory.

This is for the information of the exchange and the members.

Yours faithfully,

Tata Motors Limited

Hoshang K Sethna
Company Secretary

Encl: As attached
JAGUAR LAND ROVER CONFIRMS TEMPORARY SUSPENSION OF PRODUCTION AT UK MANUFACTURING FACILITIES

Whitley, UK, 20 March 2020: In light of the ongoing coronavirus situation, Jaguar Land Rover has confirmed that it will temporarily suspend production at its UK manufacturing facilities over the course of next week. The company's intention is to resume in the week of 20 April, subject to review of the rapidly-changing circumstances.

As a responsible business, Jaguar Land Rover is operating in line with advice from the NHS and Public Health England to minimise the spread of the coronavirus, whilst implementing plans to safeguard its business continuity. The company will work towards an orderly return to production once conditions permit.

Currently, Jaguar Land Rover's manufacturing plants in Brazil and India continue operating. The company's joint venture plant in China reopened in the week of 24 February, as life begins to get back to normal in the country.

Although the company's focus must be on its business and responsibilities to employees, Jaguar Land Rover is doing whatever it can to support its communities through the current situation. The company's thoughts are with those directly affected by COVID-19 and with the healthcare professionals, whose role in combating this virus is appreciated by all.

ENDS

For further information, please contact:
Joan Chesney
M: +44 (0) 7467 448 229
E: jchesney@jaguarlandrover.com

Notes to editors:

Today's decision follows Jaguar Land Rover's recent announcement of the temporary suspension of manufacturing at the company's plant in Nitra, Slovakia from 20 March and the confirmation by Magna that its vehicle manufacturing operations in Graz, Austria are stopped until 30 March.
About Jaguar Land Rover

Jaguar Land Rover is the UK's largest automotive manufacturer, built around two iconic British car brands. Land Rover is the world's leading manufacturer of premium all-wheel-drive vehicles. Jaguar is one of the world's premier luxury marques, as well as being the first ever brand to offer a premium all-electric performance SUV, the Jaguar I-PACE.

At Jaguar Land Rover we are driven by a desire to deliver class-leading vehicles, providing experiences people love, for life. Our products are in demand around the globe and in 2019 we sold 557,706 vehicles in 127 countries.

We employ some 40,000 people globally and support around 250,000 more through our retailer network, suppliers and local businesses. At heart we are a British company, with two major design and engineering sites, three vehicle manufacturing facilities, an Engine Manufacturing Centre and soon to be opened Battery Assembly Centre. We also have vehicle plants in China, Brazil, India, Austria and Slovakia. Three of our seven technology hubs are in the UK – Manchester, Warwick (NAIC) and London – with additional sites in Shannon, Ireland, Portland, USA, Budapest, Hungary and Changshu, China.

We have a growing portfolio of electrified products across our model range, embracing fully electric, plug-in hybrid and mild-hybrid vehicles, as well as continuing to offer the latest diesel and petrol engines, giving our customers even more choice.

We are confident that our comprehensive strategy, exciting pipeline of market-leading vehicles and innovative approach to technology and mobility will see us continue to progress towards Destination Zero, our mission to shape future mobility with zero emissions, zero accidents and zero congestion.