Alstom’s first Prima electric locomotive delivered to Indian Railways begins operation

19 May 2020 – The first of the 12000-horsepower, Prima T8 electric locomotives has been put into commercial service by Indian Railways. Built by Alstom and certified by the Ministry of Railways and Commissioner of Railway Safety/RDSO, the electric locomotives – known locally by the designation WAG-12 – are the most powerful locomotives to run on Indian rails. The 2015 contract will see a total of 800 locomotives built for Indian Railways.

Set to revolutionise freight logistics in the country, the e-locos will allow faster and safer movement of heavy freight trains, capable of hauling 6000 tonnes at a top speed of 120 km/h. Planned for deployment on Dedicated Freight Corridors (DFCs), they will increase the average speed of freight trains in India by approximately 25 km/h. Equipped with Insulated Gate Bipolar Transistors (IGBT) propulsion technology, the e-locos will also allow considerable savings in energy consumption thanks to the use of regenerative braking.

“Alstom is very pleased to be delivering these electric locomotives to Indian Railways. The introduction of the Prima locomotives into the IR fleet demonstrates our commitment to the country. This revolutionary product which will be faster, safer and more environmentally friendly, and it will help write a new chapter for India’s sustainable mobility journey. We are immensely proud to be a partner in this,” said Ling Fang, Senior Vice President of Alstom Asia-Pacific.

In line with the Make-in-India mandate, all the 800 Prima locomotives are being manufactured locally. Designed at Alstom’s Engineering Centre in Bengaluru, the Prima T8 WAG-12 are being built in one of India’s largest integrated greenfield manufacturing facilities at Madhepura in Bihar. Spread across 250 acres, with a production capacity of 120 locomotives per year, the Madhepura site is built to international standards of safety and quality. Two ultra-modern maintenance depots in Saharanpur and Nagpur will ensure the high service availability of the locomotives. The Saharanpur depot is already operational and the one in Nagpur is under construction. Equipped with the latest features, these depots will play a critical role in maintaining India’s most advanced freight locomotives at significantly lower costs.

As part of the largest Foreign Direct Investment (FDI) project of Indian Railways, in 2015 the Ministry of Railways and Alstom signed a contract worth €3.5 billion (INR 25,000 crore) and created a joint venture for the project. The contract allowed for the manufacture of 800 double-section, 12000-horsepower electric locomotives for freight service and associated maintenance for a period of 11 years. The scope also included the set-up of a manufacturing plant at Madhepura (Bihar) for building the e-locos and two maintenance depots at Saharanpur (Uttar Pradesh) and Nagpur (Maharashtra). A true
embodiment of India's vision, the project will create more than 10,000 direct and indirect jobs in the country (primarily in the states of Bihar, Uttar Pradesh and Maharashtra).

About Alstom
Leading the way to greener and smarter mobility worldwide, Alstom develops and markets integrated systems that provide the sustainable foundations for the future of transportation. Alstom offers a complete range of equipment and services, from high-speed trains, metros, trams and e-buses to integrated systems, customised services, infrastructure, signalling and digital mobility solutions. Alstom recorded sales of €8.2 billion and booked orders of €9.9 billion in the 2019/20 fiscal year. Headquartered in France, Alstom is present in over 60 countries and employs 38,900 people.

Contacts
Press:
Samuel MILLER - Tel.: +33 (1) 57 06 67 74
samuel.miller@alstomgroup.com

Coralie COLLET – Tel.: +33 (1) 57 06 18 81
coralie.collet@alstomgroup.com

Shilpashree MUNISWAMAPPA (India) - Tel.: +91 98451 20700
Shilpashree.muniswamappaealstomgroup.com

Investor relations:
Julie MOREL - Tel.: +33 (6) 67 61 88 58
julie.morel@alstomgroup.com

Claire LEPELLETIER - Tel.: +33 (6) 76 64 33 06
claire.lepelletiere@alstomgroup.com