

## **Alstom delivers the first Kanpur Metro trainset**

- Under the 'Make in India' & 'Atmanirbhar Bharat' initiatives, these metro trains are being indigenously manufactured in Savli, Gujarat
- The new metro trains will benefit around 5 million citizens

**18 September 2021** – Alstom completes handover of the first trainset for the Kanpur metro, to Uttar Pradesh Metro Rail Corporation (UPMRC). The unveiling was done at Alstom's rolling stock manufacturing facility in Savli, Gujarat by the Chief Minister of Uttar Pradesh, Shri Yogi Adityanath in the presence of Shri Kumar Keshav – MD, UPMRC, and Alain Spohr – Managing Director, Alstom India. These metro trains are 100% indigenously manufactured at the facility in Savli, Gujarat.

Alstom completed the acquisition of Bombardier Transportation (BT) on 29 January 2021 and going forward, Alstom will be responsible for the delivery of Kanpur & Agra metro rolling stock and signalling, including scope of all BT technologies.

Valued at approximately INR 2051 crore (245 Mn EUR), Alstom's scope on the Agra-Kanpur metro project includes – design, build and delivery of 201 metro cars (67 MOVIA metro three-car trainsets) and an advanced signalling solution (CITYFLO 650). The customer also has a provision to exercise an option for an additional 51 metro cars.

The new metro trains will benefit around 5 million citizens of both the cities. Additionally, the overall project will significantly contribute towards the socio-economic development of the region.

"We are proud to deliver the first metro trains, for Kanpur Metro in record time. After successfully delivering Rolling Stock & Signalling solution for the state's capital Lucknow, we are happy to strengthen this partnership with UPMRC and redefine the mobility needs of Kanpur & Agra" said Alain Spohr, Managing Director, Alstom India. "Our MOVIA metros are world renowned for their operational reliability, appealing design and enhanced safety features – everything that makes metro an attractive mode of transport," he added.

Inspiration from Uttar Pradesh's rich cultural heritage combined with best-in-class design has resulted in an attractive look for India's latest metro fleet. Aerodynamic modular design of the new MOVIA metros will offer a host of safety, security and environmental benefits along with great passenger experience. Built with stainless-steel car bodies, the air-conditioned cars will have automated sliding doors, comfortable seating & standing spaces, dedicated areas for entry of specially abled, who use wheelchairs and modern passenger information systems, combining to provide an accessible and welcoming environment for passengers.

The trains will be equipped with FLEXX metro bogies and MITRAC propulsion system to increase energy efficiency, reduce operating costs, and ensure the new trains meet the highest environmental standards. Each train will accommodate approximately 960 passengers in the three-car configuration.

Alstom™ Movia™, FLEXX™, MITRAC™, CITYFLO™ are protected trademarks of the Alstom Group

---

### About Alstom

Leading societies to a low carbon future, Alstom develops and markets mobility solutions that provide the sustainable foundations for the future of transportation. Alstom's products portfolio ranges from high-speed trains, metros, monorail and trams to integrated systems, customised services, infrastructure, signalling and digital mobility solutions. Alstom has 150,000 vehicles in commercial service worldwide. With Bombardier Transportation joining Alstom on January 29, 2021, the enlarged Group's combined proforma revenue amounts to €14 billion for the 12-month period ended March 31, 2021. Headquartered in France, Alstom is now present in 70 countries and employs more than 70,000 people.

[www.alstom.com](http://www.alstom.com)

### About Alstom in India

Alstom is the only multinational sustainable mobility provider in India, to have a comprehensive portfolio of offerings to meet customer specific needs, from cost-efficient mass-market platforms to high-end technological innovations. Synonymous with the country's 'Rail Revolution', Alstom continues to be a strategic partner in supporting India's freight revolution and passenger movement. With 6 industrial sites and 2 major engineering centers, the company not only caters to domestic project needs, but also delivers for many international projects. Supporting the government's modernization initiatives, Alstom has been at the forefront of introducing several breakthrough technologies in India with world class rolling stock, rail equipment & infrastructure, signalling and services. Fully aligned with the country's vision of Make-in-India and Atmanirbhar Bharat, Alstom remains deeply committed to strengthening its local sourcing and supply chain ecosystem.

### Contacts

#### Press

Shilpashree MUNISWAMAPPA

[Shilpashree.muniswamappa@alstomgroup.com](mailto:Shilpashree.muniswamappa@alstomgroup.com)

Coralie COLLET (Corporate) – Tel.: +33 (0)7 63 63 09 62

[coralie.collet@alstomgroup.com](mailto:coralie.collet@alstomgroup.com)