

Siemens Logistics wins important contract for new Noida International Airport in India

- **Greenfield project to be equipped with Siemens baggage handling system**
- **High-performing VarioTray technology and BagIQ software for excellent passenger experience**
- **Terminal 1 to initially handle 12 million passengers per year**

Siemens Logistics has been awarded a contract to deliver the baggage handling system (BHS) for the new Noida International Airport (NIA), which will be constructed near Delhi, India. The scope of the contract is the design, supply, installation, commissioning, and maintenance of the BHS for the new Terminal 1.

The airport project will be implemented in four phases, starting with the building of the first terminal, which will initially handle 12 million passengers per year and is expandable to 30 million passengers. Siemens Logistics will supply its high-performance VarioTray conveyor technology to transport baggage quickly and reliably. The VarioTray system is modular and can be easily expanded in the future. For intelligent baggage process control throughout the entire BHS, Siemens Logistics will also install its proven High Level Control software BagIQ. It employs the latest software architecture to manage the routing of all bags and coordinating data in the airport ecosystem, among others.

“We are very delighted that Noida International Airport has chosen us for this exciting new airport project in India”, said Michael Schneider, Executive Vice President at Siemens Logistics. “The deployment of our latest VarioTray and software technologies will significantly contribute to enhanced passenger experience at NIA – whilst the operator can rely on operational efficiency and future-proof expandability.”

"We're looking forward to our collaboration with Siemens Logistics," explained Christoph Schnellmann, Chief Executive Officer, Noida International Airport. "Noida International Airport will be India's newest, greenest and most digital airport, providing a quick, easy and seamless experience for passengers and cost-efficient operations for airlines. We decided to rely on the Siemens team, who presented us the best value proposition with the most powerful and reliable baggage handling technologies. Besides that, Siemens has a strong local presence with a fully committed team."

NIA will enhance the connectivity to and from the National Capital Region of Delhi, Noida and the Western Uttar Pradesh. Terminal 1 will be built in two stages. The design of the airport will focus on seamless and fast transfer processes for domestic-to-domestic passengers as well as for domestic-to-international transfers.

Siemens Logistics has already implemented its VarioTray technology in major hubs worldwide, among others Dubai Airports (UAE), Guangzhou and Beijing (China), Incheon (South Korea), Bangkok (Thailand), Madrid (Spain), Paris (France), etc. In India, the company has a long-standing proven track record of delivering projects successfully. The local professional team operates and maintains the BHS in Delhi, Mumbai, Kolkata, and Bangalore – the four busiest Indian airports. Every second bag at an Indian airport is being handled by a BHS that is operated and maintained by Siemens Logistics.

Contact for journalists

Monica Soffritti

Phone: +49 7531 862659

monica.soffritti@siemens-logistics.com

www.siemens-logistics.com

Siemens Logistics GmbH is a fully owned subsidiary of Siemens AG. Siemens Logistics is a leading provider of innovative and high-performance solutions for airport logistics. The portfolio includes products and solutions for baggage and cargo handling, high-end software for the digitalization of logistics processes as well as an extensive range of maintenance and services. Siemens Logistics is represented worldwide through its regional companies and active in more than 60 countries. Major customers include renowned airports and airlines around the globe. Further information is available online at www.siemens-logistics.com.

Siemens AG (Berlin and Munich) is a technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a globally leading medical technology provider shaping the future of healthcare. In addition, Siemens holds a minority stake in Siemens Energy, a global leader in the transmission and generation of electrical power.

In fiscal 2022, which ended on September 30, 2022, the Siemens Group generated revenue of €72.0 billion and net income of €4.4 billion. As of September 30, 2022, the company had around 311,000 employees worldwide. Further information is available on the Internet at www.siemens.com.