



FOR IMMEDIATE RELEASE

Hitachi Receives 106 Elevator Order for Large-scale Office Buildings in Hyderabad, India

Hyderabad, India, June 3, 2019 --- Hitachi, Ltd. (TSE: 6501 / "Hitachi") today announced that Hitachi Building Systems Co., Ltd. ("Hitachi Building Systems") and Hitachi Lift India Pvt. Ltd. ("Hitachi Lift India") which is in charge of sales and maintenance service for elevators and escalators in India have been awarded a contract to supply a total of 106 elevator units by Phoenix Group for Phoenix Spaces 285 and Phoenix Aquila, which are large-scale office buildings to be constructed in Hyderabad, a major city in South India. This is the largest order for Hitachi group's elevators and escalators in India.

The new installation market for elevators and escalators in India exceeds 50,000 units per year, making it the world's second largest market, with strong potential for continued steady growth. In January 2008, Hitachi established Hitachi Lift India and installed a large number of elevators and escalators for luxury apartments, hotels and office buildings, mainly in major cities such as New Delhi, Mumbai, Bengaluru, Chennai, Pune, Hyderabad and Ahmedabad.

Hitachi Building Systems and Hitachi Lift India will deliver 72 elevators for the large-scale building complex Phoenix Spaces 285, located in a suburb of Hyderabad's financial district and scheduled for completion in February 2020. Hitachi Lift India will also deliver 34 elevators for Phoenix Aquilia, an office building located in the center of Hyderabad's financial district, which is scheduled to be completed in December 2019. Both sites will facilitate comfortable passenger transportation by adopting a destination floor reservation system which assigns an elevator immediately to passengers on registering destinations in the lobby and activates lighting to efficiently indicate the assigned elevator, and "Future Reference-Trajectory Control," a group control system aiming to minimize waiting by predicting future travel needs from learned operation patterns.

Moving forward, Hitachi and Hitachi Building Systems will globally supply safe, secure and comfortable elevators and escalators as well as services that help resolve customers' various issues in urban spaces to contribute to a sustainable society.

Outline of Ordered Elevator Specifications

1.Phoenix Spaces 285

Туре	Rated Speed	Capacity	Units
Passenger Lift	105m/min	1,360 / 1,632kg	24units
	150m/min	1,350 / 1,600kg	24units
	60m/min	748kg	12units
	60 / 105m/min	952 / 1,360 / 1,496 / 1,632kg	6units
Service lift	105m/min	1,350kg	6units

2.Phoenix Aquila

Туре	Rated Speed	Capacity	Units
Passenger Lift	105m/min	1,360 / 1,632kg	12units
	150 / 180m/min	1,350 / 1,600kg	12units
	60m/min	748kg	6units
Service lift	105m/min	1,350kg	4units

Outline of Phoenix Spaces 285

Building Usage	Developer	Location	Floors
Office, Commercial facility	Phoenix Spaces Private Limited	Puppalaguda Mandal, Ranga Reddy District, Hyderabad, Telangana, India	Tower 1:L1~19 upper floors, basement 4 floors Tower 2:L1~19 upper floors, basement 4floors Tower 3:L1~19 upper floors, basement 4floors

Outline of Phoenix Aquila

Building Usage	Developer	Location	Floors
Office	Phoenix Spaces Private Limited	Gandipet Mandal, Ranga Reddy District, Hyderabad, Telangana, India	Building A:L1~25 upper floors, basement 3 floors Building B:L1~18 upper floors, basement 3 floors



External view of Phoenix Spaces 285 and Phoenix Aquila (image)

Phoenix Spaces 285



About Hitachi, Ltd.

Hitachi, Ltd. (TSE: 6501), headquartered in Tokyo, Japan, is focusing on Social Innovation Business combining its operational technology, information technology and products. The company's consolidated revenues for fiscal 2018 (ended March 31, 2019) totaled 9,480.6 billion yen (\$85.4 billion), and the company has approximately 296,000 employees worldwide. Hitachi delivers digital solutions utilizing Lumada in five sectors including Mobility, Smart Life, Industry, Energy and IT, to increase our customer's social, environmental and economic value. For more information on Hitachi, please visit the company's website at https://www.hitachi.com.

###

Information contained in this news release is current as of the date of the press announcement, but may be subject to change without prior notice.
