

## Luis Torres is Named President and CEO of Telesis Technologies

Torres will serve concurrently as President of Hitachi Industrial Equipment & Solutions America, LLC



Luis Torres, President & CEO of Telesis Technologies, and President HIESA

**Elk Grove Village, IL, April 10, 2025 -** Hitachi Industrial Equipment & Solutions America, LLC (HIESA) today announced that Luis Torres has been appointed President and CEO of Telesis Technologies, effective April 1, 2025. He succeeds Ashot Mesropyan, who will transition into an advisory role, focusing on research and development. Torres will continue to concurrently serve as President of HIESA.

Torres, who was named Chief Operating Officer at Telesis Technologies in January 2025, brings extensive experience in strategic leadership and operational excellence. Under his leadership, Telesis will continue driving innovation in coding and marketing solutions for industrial manufacturing customers. His focus remains on strengthening customer-centric strategies and advancing cutting-edge technologies.

"I've had the privilege of working closely with the talented team at Telesis over the past several months, and I am honored to step into this expanded role," said Torres. "Thanks to Ashot's leadership and the team's groundbreaking research and development, Telesis is well-positioned for strong growth. I look forward to building on this momentum and leading the team as we continue to drive next generation innovation in the coding and marking industry."

Before joining HIESA and Telesis, Torres served as Vice President of Global Sustainability at Hitachi Global Air Power, where he led sustainability and aftermarket initiatives. He also played a key role in global sustainability efforts as a Senior Director in the Sustainable Management Strategy Group

of Hitachi Industrial Equipment Systems Co., Ltd (HIES). Prior to his tenure with Hitachi, he held leadership positions at industry-leading companies, including Stanley Black & Decker.

## About Hitachi, Ltd.

Hitachi drives Social Innovation Business, creating a sustainable society through the use of data and technology. We solve customers' and society's challenges with Lumada solutions leveraging IT, OT (Operational Technology) and products. Hitachi operates under the 3 business sectors of "Digital Systems & Services" - supporting our customers' digital transformation; "Green Energy & Mobility" - contributing to a decarbonized society through energy and railway systems, and "Connective Industries" - connecting products through digital technology to provide solutions in various industries. Driven by Digital, Green, and Innovation, we aim for growth through co-creation with our customers. The company's revenues as 3 sectors for fiscal year 2023 (ended March 31, 2024) totaled 8,564.3 billion yen, with 573 consolidated subsidiaries and approximately 270,000 employees worldwide. For more information on Hitachi, please visit the company's website at https://www.hitachi.com.

## About Hitachi Industrial Equipment Systems Co., Ltd.

Hitachi Industrial Equipment Systems enhances productivity across various industries — including data centers, batteries, electronics and semiconductors and pharmaceuticals — through high-efficiency products such as compressed air systems, grid edge solutions, drives and coding and marking equipment. Our innovative solutions and services integrate digital technology to drive customer success and contribute to a more sustainable society. We support customers throughout the entire product lifecycle, from maintenance to recycling. For more information on Hitachi Industrial Equipment Systems, please visit our website at <a href="https://www.hitachi-ies.com/">https://www.hitachi-ies.com/</a>

## **Media Contact**

Jennifer Ohlinger Senior Communications Manager Hitachi Industrial Equipment Systems Jennifer.ohlinger@hitachiglobalairpower.com 219-210-0995