Speaker Profile

Akira Izumi of Nishimura Works Co., spent his first 20 years working in the Technical Development Division, where he was deeply involved in the design and development of CD Dryers. During his first year of employment, he participated in research on ocean thermal energy conversion at the Heat Transfer Laboratory of Saga University's Faculty of Science and Engineering, gaining foundational knowledge in thermal energy utilization.

Throughout his career in the Technical Development Division, he conducted numerous liquid drying tests and oversaw the operation of over 200 installed systems. His hands-on experience spans a wide range of applications—from industrial wastewater treatment to the production of dried materials—this allowed him to integrate practical insights into his engineering designs. After transferring to the Sales Division, this in-depth experience with CD Dryers has been invaluable when working directly with customers.

Currently serving as Executive Director and Head of the Sales Division, Akira plays a key role in corporate management. By bridging technical expertise with strategic business development, he continues to promote sustainable industrial technologies.