



Dr. Andreas Kunz oversees the entire Technology function of INNIO Group.

Dr. Andreas Kunz

Chief Technology Officer

Andreas' responsibilities include all areas across product development, research & development (New Technology Introduction and New Product Introduction) and order engineering for the delivery of customer-specified products.

With 20 years of experience in engineering and operations-related roles, Andreas brings significant technical expertise in the international reciprocating engines industry as well as extensive knowledge of international end customers in the power generation segment. Andreas joined INNIO Group from Rolls-Royce Power Systems AG in Friedrichshafen, Germany, where he spent most of his career and held the position of Vice President Engineering for all engine platforms until 2020. His previous roles included Vice President Manufacturing and Vice President Operations Onsite Energy as well as managing director at MTU Onsite Energy (today Rolls-Royce Solutions) in Augsburg, Germany.

Andreas has a doctorate in mechanical and combustion engineering from the University of Duisburg. In addition, he has engineering degrees from the University of Duisburg and the University of Wales.

About INNIO Group

INNIO Group is a global distributed energy solutions provider that delivers reliable, flexible, transient, decentralized, modular, and efficient power. With a track record of innovation, INNIO designs, manufactures, and services high-performance power systems under its Jenbacher and Waukesha brands. The company delivers power for applications including data centers, microgrids, grid stabilization, industrial energy, and gas compression.

INNIO has a global coverage across approximately 100 countries as of December 31, 2025, supported by a resilient, high margin services business that delivers long-term, recurring revenues across the full equipment lifecycle. As electricity demand accelerates – driven by AI, electrification and grid constraints – INNIO enables scalable, behind-the-meter power generation with high efficiency, fast-start capability, strong transient performance, and fuel flexibility, including hydrogen-ready solutions.

Headquartered in Munich, Germany, INNIO employs over 5,000 people worldwide and is committed to moving energy forward.

For more information, visit INNIO Group's website at innio.com. Follow INNIO Group on [LinkedIn](#).