Exceptional leadership has transformed Air Products (NYSE: APD) into the largest chemical company in USA in market capitalization and one of the top five in the world. Surpassing the traditional sector leaders has required building a winning team, executing impeccably on a visionary value growth strategy and delivering a cornucopia of successes in global growth, diversity, technology, human resources and shareholder returns.

APD is a world-leading industrial gases company in operation for nearly 80 years. Its fiscal 2019 sales of $8.9 billion were from operations in 50 countries and 17,000 employees focused on serving energy, environment and emerging markets. APD provides essential industrial gases, related equipment and applications expertise to customers in dozens of industries.

Don’t miss this unique opportunity to learn what the key architect of this remarkable success story has in mind to drive some of the world's largest industrial gas projects, including becoming the leading supplier of carbon-free hydrogen for buses and trucks by 2025 and other gasification projects that sustainably convert abundant natural resources into syngas to produce high-value power, fuels and chemicals.

Seifi Ghasemi is Chairman, President and Chief Executive Officer of Air Products. He is a member of The Business Council. In 2020, he was appointed to the Board of Directors of the US-India Strategic Partnership Forum. In 2019 he was elected to the Board of Directors of the US-China Business Council.

Prior to joining Air Products, he served as Chairman and CEO of Rockwood Holdings, a global leader in inorganic specialty chemicals and advanced materials that was acquired by Albemarle Corporation in January 2015. From 1997-2001, he held leadership roles at GKN, a global industrial company. Earlier in his career, Mr. Ghasemi spent nearly 20 years with The BOC Group (now part of Linde AG) in positions including director of the Main Board of BOC Group, plc.

He earned his undergraduate degree from Abadan Institute of Technology and holds an M.S. degree in mechanical engineering from Stanford University.