



Gregg Roden Executive Vice President and Chief Operations Officer

Gregg Roden is Executive Vice President and Chief Operations Officer of PepsiCo, responsible for Global Supply Chain and Operations, leading North America and International Supply Chains, Global Procurement, and Global Employee Health & Safety. Working across a complex operating environment that is evolving rapidly, Gregg has consistently demonstrated the ability to find innovative solutions that enhance our operational capabilities and build strong business relationships that meet the needs of our consumers, customers, and associates.

PepsiCo products are enjoyed by consumers more than one billion times a day in more than 200 countries and territories around the world. PepsiCo generated nearly \$92 billion in net revenue in 2024, driven by a complementary beverage and convenient foods portfolio that includes Lay's, Doritos, Cheetos, Gatorade, Pepsi-Cola, Mountain Dew, Quaker, and SodaStream. PepsiCo's product portfolio includes a wide range of enjoyable foods and beverages, including many iconic brands that generate more than \$1 billion each in estimated annual retail sales.

Previously as Senior Vice President of PepsiCo's North American Supply Chain, he drove the transformation agenda across the beverages and foods supply chain in North America. This included the strategy and implementation to evolve our North America manufacturing and distribution network and establish agile fulfillment models to provide consumers and customers world-class service in an Omni-channel marketplace and launch differentiated technology for best-in-class planning and execution.

Gregg has held a variety of senior leadership positions with PepsiCo Foods North America, including region vice president of supply chain for the Southeast region, senior vice president of supply chain for the West division, senior vice president of quality, productivity, and sustainability, and senior vice president of Supply Chain for PFNA.

Gregg joined PepsiCo in 1990 after graduating from Texas A&M University with a Bachelor of Science degree in Industrial Distribution.

Gregg is based in Plano, $\mathsf{TX}.$