



## **ERIC WOLLERMAN**

**PRESIDENT,**  
Honeywell  
Federal Manufacturing & Technologies, LLC

Eric Wollerman is president of Honeywell Federal Manufacturing & Technologies (FM&T). FM&T manages and operates the U.S. Department of Energy's Kansas City National Security Campus (KCNSC). With over 5,500 employees in Kansas City and Albuquerque, the KCNSC provides national security through their diverse engineering, manufacturing and secure supply chain management activities.

As FM&T president, Wollerman is responsible for applying best-in-class commercial standards in managing operations and delivering outstanding mission results with a \$1.8B annual operations budget.

Since joining FM&T in April 2020, Wollerman has been leading KCNSC's strategies, including: ensuring the safety of employees and execution of the national security mission during the COVID-19 pandemic; delivering operational excellence in nuclear weapons and national security missions with a focus on quality, early design engagement and delivery requirements; strategic planning for KCNSC's infrastructure, supply base and workforce needs for today and the future; and enhancing the organization's Inclusion, Diversity, Equity & Acceptance (IDEA) strategies.

In addition to leading the Honeywell FM&T business, Eric supports community reinvestment. FM&T's pillars of giving include: workforce development: STEMM education: veterans and military families: family safety and security; diversity & inclusion; and, community impact. Wollerman is a board member for the Greater Kansas City Chamber of Commerce & has membership roles with the Kansas City Civic Council and the Kansas City Area Development Council.

Wollerman's Honeywell career began in 2005 within its Integrated Supply Chain. His driving improvements in supplier quality, implementation of lean manufacturing, success in managing operations & ability to forge strong customer relationships soon led to senior leadership roles within Honeywell Aerospace. He also ran operations for several manufacturing plants within the Aerospace portfolio and led global customer service operations for Aerospace's Customer & Product Support organization.

His academic degrees include a Bachelor's of Science in Industrial Engineering and a Master's of Science in Industrial & Systems Engineering from the University of Wisconsin – Madison. Eric also holds a Certificate of Aircraft Maintenance & Technology from Embry-Riddle Aeronautical University and is a certified Lean Expert.