

## BIOGRAPHY



# ANNE M. FISCHER

Appointed on January 6, 2021, Anne Fischer serves as Chief Financial Officer for Trystar. She is based in Burnsville, Minnesota.

Fischer started her career with Honeywell in 2003. She led an accounts receivable team in the Global Credit & Treasury Services Department, where she developed and deployed internal controls and standard operating procedures. She also participated in Honeywell's ERP and acquisition integration teams. She later became Controller for an acquired building controls business, which led to a Senior Manager position wherein she led a global team of 25 associates. She also managed an ERP implementation.

As a special project, Fischer served in a lead finance position for the sale of a major subsidiary business, resulting in significant returns. Subsequently, she assumed a financial planning and analysis role leading annual budgeting and long-term planning processes. She also developed and enhanced techniques to improve business insight and decision-making. Later, she held multiple finance directorships helping designated businesses achieve significant revenue growth and margin expansion.

Fischer concluded her time with Honeywell by overseeing financial activities related to an NYSE-listed company spin-off and leading acquisitions before serving as interim CFO for a multi-billion-dollar business unit. She joined Trystar in October 2020 as Finance Director.

She is a six-sigma black belt, is proficient in many digital business tools and systems, and holds a bachelor of science degree in accountancy from Arizona State University.

### About Trystar

Trystar designs and manufactures a wide range of portable and industrial power products, including portable renewable hybrid energy systems, panels, I-Lines, transformers, portable automatic transfer switches (ATS), and welding racks. It also manufactures generator docking stations, load banks, and UL-891-rated switchboards. Trystar cable products include portable and industrial power, welding, utility, and medium voltage cables. Trystar offers emergency lighting inverters, power conditioning and voltage regulation equipment, industrial DC power supplies (rectifiers), uninterruptible power solutions, sequence-of-events recorders (SER), and GPS time reference and synchronization devices. The manufacture of prefabricated conventional and blast-proof remote instrument enclosures (REIs) and E-Houses complements its diverse solutions portfolio.

### **Media Contact:**

Kevin P. Thayer  
Chief Commercial Officer  
15765 Acorn Trail  
Faribault, MN 55021  
[kevin.thayer@trystar.com](mailto:kevin.thayer@trystar.com)  
+1-507-333-3990

