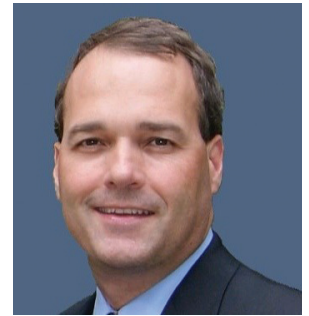


BIOGRAPHY



JOHN R. DIXON

Appointed on October 14, 2019, John Dixon serves as Chief Operating Officer for Trystar. He is based in Burnsville, Minnesota.

Dixon started his career with Sheldahl, Inc. in 1986, serving in various quality, manufacturing engineering, and manufacturing leadership roles in its flexible printed circuits and electronic materials divisions. In 1996 he was promoted to Director of Manufacturing Operations, where he was assigned to scale production at its greenfield semiconductor substrate manufacturing site. He was promoted to Director of International Manufacturing operations in 2020, becoming part of Sheldahl's senior leadership team. He managed its operations in Mexico, China, and the Philippines. Sheldahl was then acquired by Flextronics (now Flex), a global contract manufacturer, at which point Dixon became founder and president of Global Sourcing Network.

Subsequently, he joined Honeywell as Director ISC Business Transformation Leader for its Sensing and Control Business. Later, Dixon moved to Honeywell's Security and Fire Business, serving in directorship roles for its program management and supply chain functions. He then ascended to senior directorship roles with Honeywell spin-off, Resideo, working in supply chain, contract manufacturing, strategy, and program management.

Dixon holds a master's degree in business administration from the University of St. Thomas in St. Paul and a bachelor's degree in industrial technology from Minnesota State University in Mankato, Minnesota.

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.

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