



## **United Electrical Sales Press Release - October 2, 2023**

### **UNITED ELECTRICAL SALES ANNOUNCED TODAY THAT THEY ARE WELCOMING TOM HOLCOMBE TO HEAD THEIR BUSINESS DEVELOPMENT OF UES ENERGY & ENGINEERING SOLUTIONS.**

ORLANDO, FLORIDA - October 2, 2023

United Electrical Sales (UES), a leader in representing electrical manufacturers, is proud to welcome Tom Holcombe to the UES team. Tom will be in charge of the business development of UES Energy & Engineering Solutions. He joins UES with over 25 years of control and automation experience with leading companies in the electrical technology industry, including Eaton Corporation, Rockwell Automation, United Technologies, and Nidec Corporation of Kyoto, Japan. His engineering education and experience successfully delivering electrical power solutions to his globally diverse clients make him perfect for this new role at UES. "UES continues to expand its talent management base. We are committed to bringing more value to the distributors we partner with and the world-class manufacturers we represent. Tom's expertise in the Electrical Engineering/Power Distribution market will set us apart from our competitors and help drive business growth in the markets we serve," said John Milner, Principal of United Electrical Sales.



**Tom Holcombe**  
**Business Development**  
**UES Energy & Engineering Solutions**

#### **About United Electrical Sales**

Founded in 1946, United Electrical Sales (UES) represents a broad spectrum of the highest-quality manufacturers of electrical construction materials, components, and supplies. They provide strong market penetration and increased sales for the manufacturers they represent by focusing on relationships at every level of the trade. UES provides coverage to Alabama, Florida, Georgia, North Carolina, South Carolina, Puerto Rico, Central & South America, and the Caribbean. UES sells exclusively through export distributor partnerships on a global basis. To learn more, please visit [www.uesrep.com](http://www.uesrep.com)