



**TRYSTAR**<sup>®</sup>  
S E R V I C E S

# PREMIUM PRODUCTS, PREMIUM EXPERIENCE

Startup & Commissioning / Maintenance / Installation / Breaker Services



PREMIUM PRODUCTS,  
PREMIUM EXPERIENCE



As your trusted advisor, we deliver a seamless experience by providing end to end services over the lifecycle of your products.

Trystar is committed to providing a robust portfolio of services that enhance and complete the customer experience. Our current services focus on our Generator Docking Station product lines and include startup and commissioning, maintenance, installation, and breaker services.



## STARTUP & COMMISSIONING

A Trystar Certified Technician will perform a visual inspection and validate all Trystar components were installed up to code, verify the correct electrical flow as depicted in the one line drawings, and educate the on-site personnel on the proper operation of the GDS.



## INSTALLATION

A Trystar Certified Technician will install the Trystar Generator Docking Station in compliance with NEC code, all local, state, and applicable national building codes, utility requirements, and electrical ordinances.

The Trystar Certified Technician will be available for three phases: Pre-installation, Installation, and Post-installation



## GENERATION DOCKING STATION MAINTENANCE

Trystar will provide Docking Station maintenance inspections that include:

- Checking badges, door latches & hinges, and lug torques
- Confirming the bottom access panel
- Inspecting the Kirk Key system
- Looking for signs of corrosion
- Other necessary inspections



## BREAKER SERVICES

**LSIG Settings** - Setting the long time, short time, instantaneous and ground fault protection settings on the circuit breaker in accordance with the owner supplied settings.

**ERMS Testing** - Make sure the ERMS is tested to national electrical code 240.87(C) and provide written record to the AHJ.

**GFPE Testing** - Test the breaker to National electrical code 230.95(C) and provide written record to the AHJ.