STORM READY FOR THE CHALLENGE

“We called Trayer after (Hurricane) Sandy, when we realized their switchgear was the only gear to survive the storm.” — Trayer Customer

Storm Ready Difference

- Fully Sealed, Welded Seam Construction
- Corrosion Resistant all 304 Stainless Steel
- Submersible Motor Operators
- Submersible Control Cabinets

Why Trayer?

- Hardened design and built to order craftsmanship makes Trayer’s switchgear withstand the most hazardous conditions, improve the longevity of the grid, and meet the customization needs of the customer.
- The Trayer method of manufacturing switchgear provides the most reliable foundation for well-engineered distributed generation or microgrid installations.

Safety Design Benefits

- Visible Disconnect with Ground Position
- Tri-Phase Interlocking Handles
- Mechanical Vacuum Fault Interrupter Trip Indicator
- Secure, Internal Potential Transformer

Trayer Switchgear Products Grid Smart Grid Tough

For SCADA systems, Trayer designed submersible motor operators and sealed control cabinets allow for controls to function properly in corrosive environments.

Through each process we work closely with our customers to ensure our gear meets the exacting specifications required by today’s changing grid. The result is storm hardened switchgear custom engineered to meet with site constraints and functionality requirements.

Whether you are replacing dilapidated equipment in a coastal city or implementing distributed generation for a critical load facility, Trayer’s storm resistant switchgear is built to provide the most reliable switching in the harshest environments.

Contact us today to start building a more protected grid.

Trayer Switchgear
GRID SMART GRID TOUGH for over 55 Years

Trayer Engineering Corporation 800-377-1774 www.trayer.com

© Copyright 2017 Trayer Engineering Corporation 898 Pennsylvania Avenue, San Francisco, CA 94107

Contact Trayer for Storm Hardened Switchgear. 800-377-1774 www.trayer.com