

Innovative electrical solutions for a safe and reliable future.







CE POWER SOLUTIONS FAMILY OF COMPANIES

CE Power Solutions Florida, LLC Lakeland, FL 33810 866.439.2992 www.cepower.net

CE Power Solutions Kentucky, LLC Louisville, KY 40218 800.434.0415 www.cepower.net

INDEPENDENT 3RD PARTY SERVICE PROVIDERS

CE Power Solutions, LLC of Ohio Cincinnati, OH 45232 800.434.0415 www.cepower-oh.com

CE Power Solutions of Minnesota, LLC Eden Prairie, MN 55344 877.968.0281 www.cepower-mn.com



Retrofill Solutions for Medium Voltage Switchgear

Issue: Aging Gear—Operator Safety

Solution: Retrofill

- New breaker and complete replacement, new cell with new disconnects, shutter assembly, contact block, racking system and interlocks
- Horizontal racking design for Operator Safety
- New fluidized insulated take-away buss, boots and insulators
- Accommodate your choice of remote racking systems
- Factory-designed alignment of breaker during racking process
- · Removal of asbestos material which can become airborne

Result: Enhanced Safety During Racking and Energization

Issue: Reliability of Gear

Solution: Retrofill

- New breaker and cell with new disconnects, shutter assembly, contact block and racking system
- Extended life expectancy by up to 5X the operations
- Eliminate hazards due to aged and worn mechanical cell components in the original OEM installation
- Reduced maintenance time and resources

Result: Improved Reliability vs. Original Gear or Roll-In Replacement Only Options

Issue: Cost

Solution: Retrofill

- New switchgear performance without the time and material cost of purchasing new switchgear lineup
- Re-use cable terminations without replacing costly power cable
- · Reduced maintenance requirements saving time and money
- Minimize possibility of catastrophic failures and associated cost associated with incipient or immediate breaker misalignment

Result: Lower Cost Associated with Maintenance and Risk

Issue: Vertical Rack Switchgear

Solution: Retrofill

- Convert from vertical rack to horizontal rack
- Accommodate multiple remote racking choices
- Upgrade to current technology within a standard outage timeframe
- Utilize preferred manufacturer's breaker and cell (provided dimensional requirements are met)
- Remove worm gear lifting assembly and chains, providing safer, more reliable racking capability
- Improved interlock integrity and breaker alignment

Result: Safer, More Reliable Switchgear Performance Within a Cost-Effective Solution