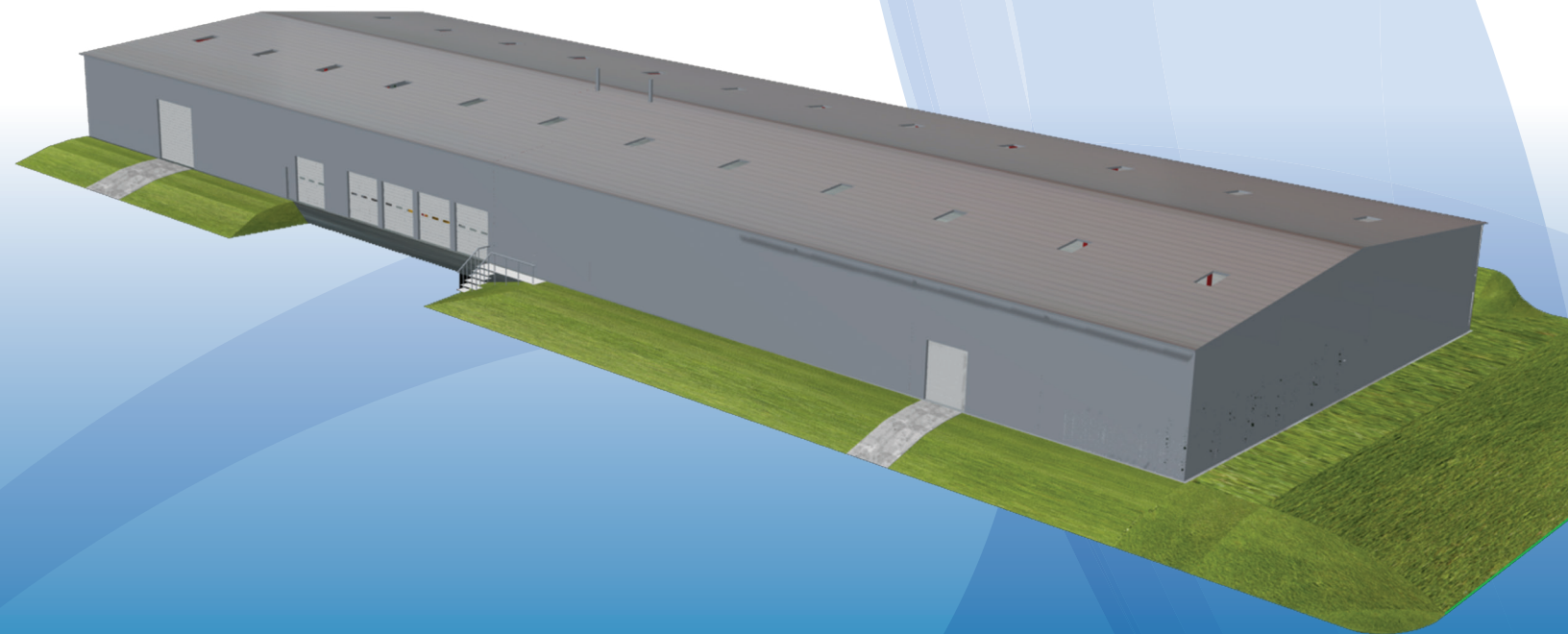




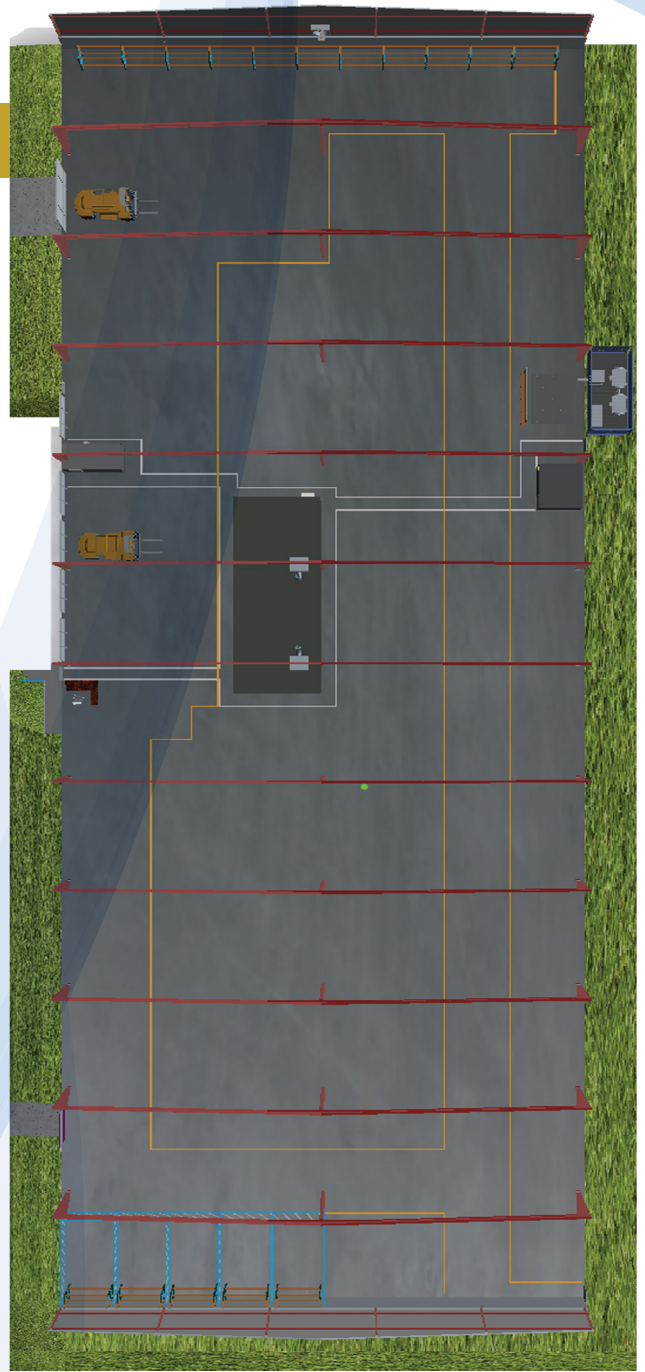
ELECTRIC MOTOR & OBSOLESCENCE SOLUTIONS

TOTAL EQUIPMENT RELIABILITY SERVICES



GENERAL OVERVIEW

- 30,000 Square Foot Facility
- NQA-1 Level B Storage
- Convenient Location
- Full-Service Storage
- Security With 24-7 Monitoring
- PDM Program and Reporting
- Offline Motor Testing
- IEEE 112 Routine Testing
- Critical Spares For Obsolete Electric Motors
- Large Pump and Motor Inventory
- Strategic Partners of The Pump & Motor Works and PMW Nuclear Services



FULL-SERVICE STORAGE

Storage and Security

- Motors & miscellaneous equipment
- Project storage

Routine Maintenance

- Routine lubrication, shaft rotation, 24-7 anti-condensation heating, shimming & lifting (when applicable)

IEEE Routine Testing

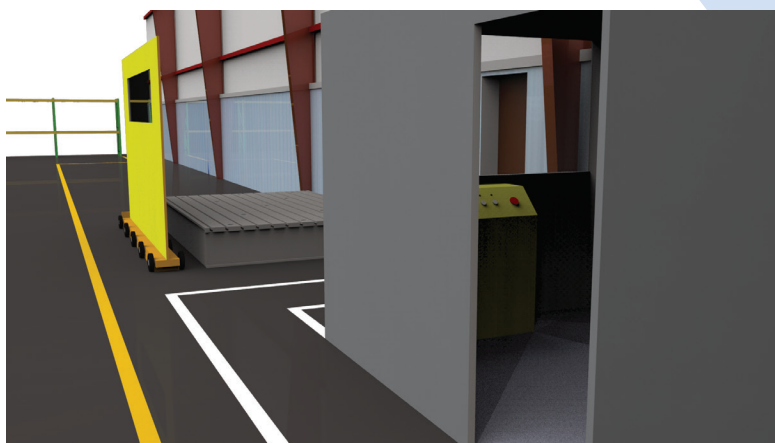
- Routine offline/open-circuit testing throughout the storage period
- Final test reports provided upon shipment

Utilization of Manpower

- Free up personnel from preventative maintenance and related miscellaneous work

A NEW LEVEL OF TECHNICAL SUPPORT

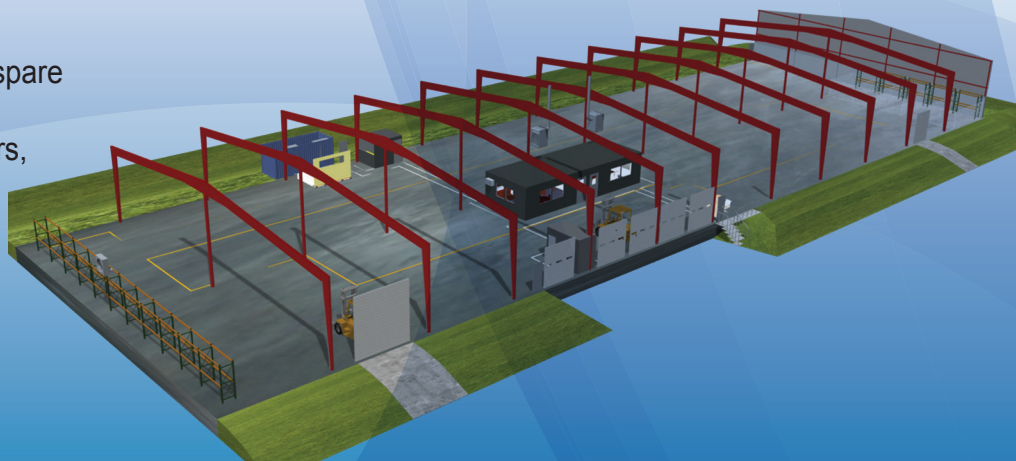
Electric Motor & Obsolescence Solutions is the product of more than a decade of research and market study, investigating the need for a deeper level of customer support throughout the process and generation industries - in particular, the storage, maintenance, testing, and replacement of critical capital equipment. In order to address concerns voiced by current and potential clients, EMOS has put together a state-of-the-art electric motor and component storage, testing, maintenance, and sourcing program to compliment its new, strategically located, 30,000 square foot facility in Forest City, North Carolina. Our goal is to provide a service of reassurance that you will always have access to high-quality and reliable equipment whenever the need should present itself.



CRITICAL EQUIPMENT SOURCING

Whether you're trying to avoid engineering mods, making plans for the next outage, or are in need of an emergency replacement, EMOS has you covered. Along with storing and maintaining your spare equipment and components, we offer critical equipment sourcing services for those unexpected emergencies. With the help of our partner companies, The Pump & Motor Works and PMW Nuclear Services, you can rest assured that we will have equipment available equivalent in fit, form, and function, and carrying all of the necessary qualifications and documentation to make your life easier.

- Storage and maintenance for your existing spare components
- Access to over 2 million HP of electric motors, along with thousands of single and multi-stage pumps
- Custom design, development, and testing
- Access to a 60,000 sq. ft. remanufacturing facility
- 10 CFR Part 21 and 50 Appendix B





- **30,000 Square Foot Facility**
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- **Convenient Location**
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Our current facility is strategically located in Forest City, North Carolina, near the intersection of all East Coast interstate highways. Upon contractual agreement, new facilities with the same extensive capabilities can be made available in various other strategic locations in the United States.

EMOS

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