

In-House Testing

In-House Testing

“Meeting the highest standards”

Design Testing

- Impulse Withstand (BIL)
- Continuous Current
- Low Frequency Dielectric Withstand

Low Frequency Withstand Test Set—100kV



Continuous Current test Up to 5000A



BIL Test Equipment



Production Testing

- Perform all required ANSI production tests
- Replicate actual service conditions by:
 - Application of full system voltage/ operation
 - Protection system verified by primary current

Low Frequency Withstand Test Set—100kV



3 Phase Rated Voltage Cart Up to 14.4kV



3000A Primary Current Injection Set



40,000A High Current Test

