

Special Reliability Assessment: Interim Report

Effects from Geomagnetic Disturbances on the Bulk Power System





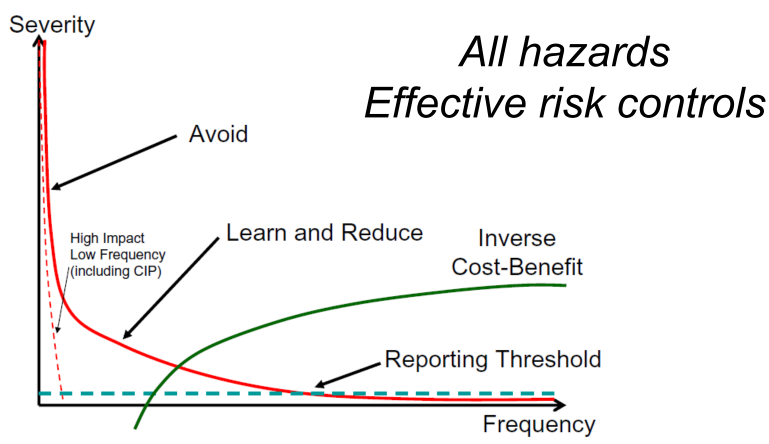






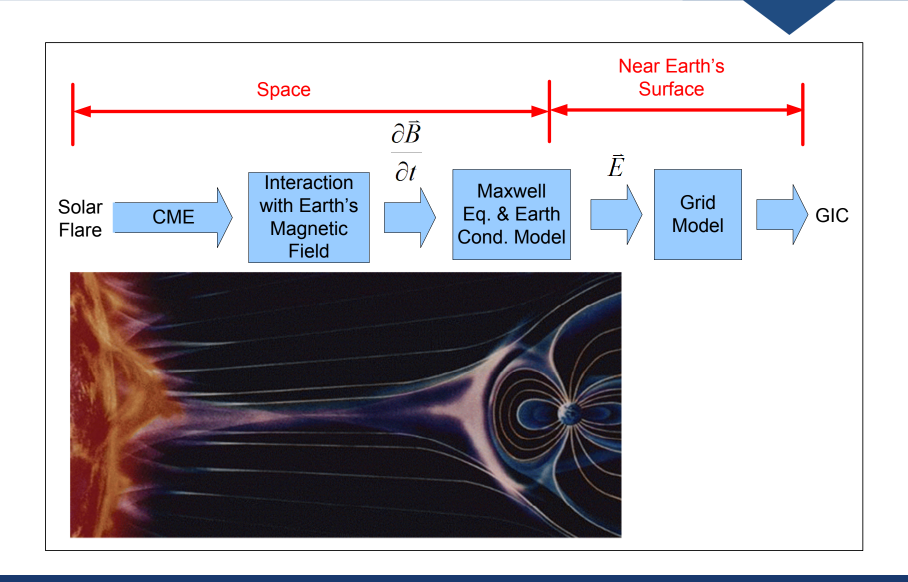
Reliability Risk Management Concept

Cornerstone of risk-management concepts



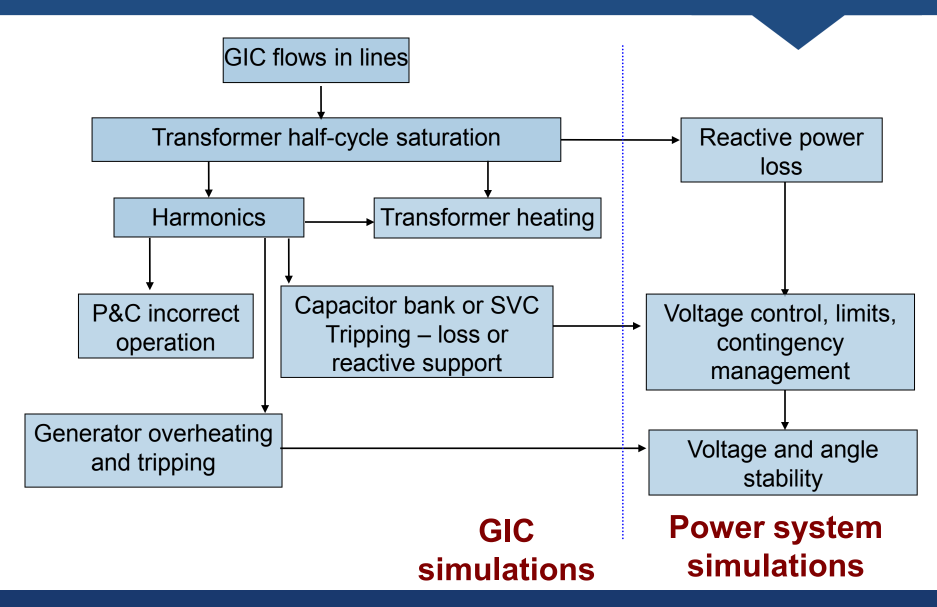


Geomagnetic Disturbances





Effects of GIC in HV Network





2012 GMDTF Interim Report

20 Recommendations for Action

Major Conclusion No. 1 Most likely result from a severe GMD event in North America will elevated risk voltage instability or collapse

Major Conclusion No. 2 System operators and planners need analytic tools and information sharing to understand impacts and develop mitigation strategies

Major Conclusion No. 3 Some transformers may be damaged or experience reduced life, depending on design and current health



Near-term Actions: 0-2 Years

- Identify facilities most at-risk from severe GMD
 - Assess and mitigate impacts to priority equipment and operations
- Conduct wide-area GMD vulnerability assessments
 - Assess risks to transformer health and reactive power loss
- Identify spare equipment availability
 - Build from existing spare equipment and database
 - Assess types and locations of spare equipment available
- Enhance equipment specifications to be GMD capable
 - Including enhanced instrumentation for monitoring
- Enhance training for system operators and planners



Mid-Term Actions: 1-3 Years

- Refine probabilistic GMD storm scenarios
 - 1 in 100 year event and worst-case event scenarios
 - Work with NASA and Canadian Space Agency
- Perform comprehensive tests of transformers to geomagnetically induced currents (GIC)
 - Enhanced performance monitoring of equipment
 - Equipment failure forensics



Mid-Term Actions: 1-3 Years

- Increase the number of GIC monitoring locations across North America including data concentrators
 - Common database for research and analysis
- Develop new analytic tools for system planners and operators to reliably manage any GMD impacts
 - NERC-EPRI collaborative toolset
 - Work with vendors on transformer models
 - U.S. Geological Survey and Natural Resources
 Canada on ground impedance maps



Long-Term Actions: 2-5 Years

- Improve space weather forecasting
 - Increase warning time-frames and granularity of forecasts
 - Improved operational alerts
- Develop GMD as a normal planning and operational scenario for utilities to study (planning standards
- Develop spare equipment strategy all hazards
 - Expand recovery transformer development
 - Hold retiring equipment as spares
- Develop equipment standards (IEEE and IEC)
- Expand reactive resources, modify/replace equipment



Questions?

RELIABILITY | ACCOUNTABILITY







