

Each contribution needs to be short and concise, and put in generally the same format:

- Clear description of the system with one-line, with sequence of events or of normal operation that caused the problem. Event records/waveforms, if available, could be very interesting.
- Detailed explanation of how and why it occurred, including perhaps a detailed three-line describing "where the action is". Equivalent circuit of transformer(s) and other system components involved in the FR might be helpful. If a simulation was done, then maybe the simulation waveforms could help to explain (in lieu of event records).
- Finally, assuming some solution or mitigation was applied, an explanation of this, and some closing comments, general advice, and lessons learned.