

Exception Revisions Review (1/216/17)

1.0 Excerpt from RRS Meeting Minutes 200

3.2.3 Exceptions to Reliability Rules revision

Mr. Clayton stated that Exception #4 to the NYSRC Reliability Rules has been rescinded by NYSRC Executive Committee per RRS recommendation.

Mr. Clayton stated that the NYISO has identified a number of Exceptions that, in the NYISO's view, should be applicable not only to C.1 Transmission Operations but also to B.1 Transmission Planning. The following Exceptions were identified by the NYISO: 1, 2, 3, 4 (rescinded), 5, 6, 10, 11, 12, 13, and 23. Mr. Paszek provided an errata change to Exception #20: the reference "A2253" should be removed from the title of that Exception. The group agreed to do so.

After a short discussion, where the group reviewed all exceptions one-by-one, the applicability to B.1 Transmission Planning was added to the following Exceptions: #5, #6, #10, #11, #12, #13, and #23. The applicability to B.1 Transmission Planning was NOT added to Exception #1, #2 and #3. The Transmission Owner of each Exception Ok's the change to the applicability of its Exception to the NYSRC Reliability Rules.

Mr. Hochberg requested the NYISO to identify the utilization of these exceptions in the NYISO Planning and Operating Studies (for example: The limit is 'x' based on the utilization of Exception '#y'). Mr. Pfeleiderer seconded this proposal.

Action Item 200-7: *NYISO to provided recommendation to add the applicability of B.1 Transmission Planning to the following Exceptions: #5, #6, #10, #11, #12, #13, and #23. The recommendation shall be in an e-mail format with a copy to NYPA and National Grid. NYPA and National Grid are asked to respond with an agreement with the NYISO recommendation (no objection).*

Action Item 200-8: *NYISO to modify applicable Planning and Operating Manuals to add language toward the utilization of the Exceptions of the NYSRC Reliability Rules.*

2.0 Excerpt from RRS Meeting Minutes 201

2.2 RRS Action Items List

Action Item 200-9: On agenda today and status is changed to complete.

Action Item 200-8: Mr. Grant stated that the NYISO has met internally, and upon review of the NYISO Planning and Operating Manuals, reached a conclusion that these manuals do not have to be modified. The NYISO will reference, in its Planning and Operating

reports, the Exceptions to the NYSRC Reliability Rules that were invoked by the NYISO in its analysis. Status of this Action Item is changed to Completed.

Action Item 200-7: Mr. Clayton stated that upon receiving all required documentation (from Transmission Owners and the NYISO) the modified Exceptions were approved by the NYSRC Executive Committee. Status of this Action Item is changed to Completed.

3.0 NYISO Exception Revision Language (NYPA & NGRID agreed to this language)

From: DePugh, Kevin S. [<mailto:KDePugh@nyiso.com>]
Sent: Monday, April 04, 2016 10:21 AM
To: Pfeleiderer, Roy; Clayton Roger; Grant, James
Cc: Hochberg, Larry; Altenburger, Peter F.
Subject: RE: EXT || Proposed Revisions to Reliability Rules Exceptions

After talking with National Grid, here is the proposed language. Larry – are you ok with this? If so, can Larry and Roy please “reply to all” with your concurrence to this proposal.

Thanks,

Kevin

Proposal:

Modify the application of NYSRC RR&CM Exceptions #5, #6, #10, #11, #12, #13, and #23 to the Reliability Rules

As it is, the NYSRC RR&CM Exceptions #5, #6, #10, #11, #12, #13, and #23 to the Reliability Rules are exempt from C.1 ONLY. Section C sets forth Reliability Rules for establishing operating transmission capabilities, post contingency operation, outage coordination, and other aspects of transmission operation. Using the Exceptions also as Planning Exceptions would not negatively impact reliability in the planning horizon and provides additional system capability, the proposal is to change the table cell that links the exception to the NYSRC reliability rule so it reads: B.1 and C.1.

Advantages:

This proposal gains additional system capability by allowing the applicability of NYSRC RR&CM Exceptions #5, #6, #10, #11, #12, #13, and #23 to the Reliability Rule.

Kevin S. DePugh, PE
Manager
Transmission Studies
NYISO
(518)356-6144