

Individual or group. (41 Responses)

Name (26 Responses)

Organization (26 Responses)

Group Name (15 Responses)

Lead Contact (15 Responses)

IF YOU WISH TO EXPRESS SUPPORT FOR ANOTHER ENTITY'S COMMENTS WITHOUT ENTERING ANY ADDITIONAL COMMENTS, YOU MAY DO SO HERE. (7 Responses)

Comments (41 Responses)

Question 1 (32 Responses)

Question 1 Comments (34 Responses)

Question 2 (31 Responses)

Question 2 Comments (34 Responses)

Question 3 (32 Responses)

Question 3 Comments (34 Responses)

Question 4 (31 Responses)

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Question 5 (29 Responses)

Question 5 Comments (34 Responses)

Question 6 (29 Responses)

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Question 9 Comments (34 Responses)

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Question 12 Comments (34 Responses)

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Question 14 (24 Responses)

Question 14 Comments (34 Responses)

Question 15 (23 Responses)

Question 15 Comments (34 Responses)

Question 16 (20 Responses)

Question 16 Comments (34 Responses)

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- Question 24 (18 Responses)
- Question 24 Comments (34 Responses)
- Question 25 (0 Responses)
- Question 25 Comments (34 Responses)

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| Individual |
| Russ Schneider |
| Flathead Electric Cooperative, Inc. |
| Agree |
| I support the comments submitted by Steve Alexanderson with Central Lincoln / Western Small Entity Comment Group |
| Group |
| Northeast Power Coordinating Council |
| Guy Zito |
| No |
| Yes |
| It isn't clear in what manner the entities listed in 5.1 through 5.5 shall be notified by the BA of the Confirmed Interchange. |
| No |
| Yes |
| The notation "4.2" in Section A4 Applicability should be removed. Suggest revising Requirement R2 as follows: R2. Each Sink Balancing Authority shall submit a Reliability Adjustment Arranged Interchange reflecting that modification within 60 minutes of the start of the modification if a Reliability Coordinator directs the modification of a Confirmed Interchange or Implemented Interchange for actual or anticipated reliability-related reasons. With the wording change, corresponding changes must be made to the Measures and the VSLs as appropriate. The above wording change to R2 is also proposed for the other requirements in this standard where applicable. |
| No |

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| No |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| No |
| In Section B1.2 – Evidence Retention, R2 in the first bullet should read R3, the R3 in the next bullet should read R2 since R3 applies to BA while R2 applies to the TSP. |
| Yes |
| Yes |
| Agree with the VRFs and VSLs. |
| Individual |
| Silvia Parada Mitchell |
| NextEra Energy/Florida Power and Light |
| Yes |
| This standard appears to be more directed at correcting a perceived inequity in congestion management procedures than in promoting or ensuring real-time reliability. If the industry believes congestion management procedures require enhancements related to Dynamic Schedules and Pseudo-Ties, there are much more efficient and less burdensome means to achieve this goal than to put in place this reliability standard. For example, NERC could require a LSE or BA to post near real-time flows for Dynamic Schedules and Pseudo-ties on System Data Exchange (SDX) so that congestion management procedures could have access to more accurate current-hour data than anything provided in this burdensome and administrative standard, which also means it should be more closely considered under the paragraph 81 criteria. Issues with the individual requirements are as follows: R1 requires a LSE to submit an |

on-time RFI that will never be implemented in a real-time EMS system and in no way impacts real-time flows and thus, reliability. It is an administrative function and provides no actual real-time reliability benefits, and, thus, should be deleted under paragraph 81 criteria. R2 does not require a LSE to do anything, regardless of the size of a deviation, if the LSE does not expect the same deviation to persist. Updating future hours based on a deviation last hour does nothing for the current hour real-time reliability, which is what the congestion management procedures are intended to deal with. Additionally, these requirements needlessly expose a LSE to potential violations and fines if an auditor chooses, well after the fact, to second guess the LSE's decision about not updating a RFI that never gets implemented in an EMS. R3 is putting the cart before the horse. It requires a BA to register a Pseudo-Tie in a non-existing registry proposed by this requirement to be administered by NAESB, an entity not responsible for reliability, in order to support congestion management procedures. It is both unclear and hard to fathom how requiring a BA to register a Pseudo-Tie in a registry does anything for reliability when no reliability standard requires any entity to utilize this data for anything. Further, this requirement is not just an administrative task, but a future administrative task that provides no discernible reliability benefits, and, thus, should be deleted under paragraph 81 criteria.

Yes

This standard is primarily a proposed business practice and should be mostly transferred to NAESB and replaced with a single requirement that captures the single reliability essence contained in the standard. Proposed language for the requirement is as follows: R1. Each Balancing Authority and Transmission Service Provider that receives an Arranged Interchange shall evaluate it with respect to their respective obligation pursuant to the Arranged Interchange to ensure it is accurate, complete and that they have the resources, facilities and capability to implement the Arranged Interchange as Confirmed Interchange prior to approving the Arranged Interchange to be transitioned to Confirmed Interchange. Any requirements above or beyond this R1 should be driven by market needs, not a NERC reliability standard. Additionally, the timing requirements in Attachment 1 are arbitrary, not reliability based and are better determined based on market needs through NAESB then by NERC through a reliability standard. As long as Arranged Interchange is evaluated from a reliability prospective the BA's and TSP's prior to being transitioned to Confirmed Interchange, any reliability issues related to the interchange transactions should be identified and addressed by the Balancing Authorities and Transmission Service Providers.

Yes

R1, R2 and R3 should be replaced with a single requirement that better captures the stated purpose of this standard ("To ensure that Balancing Authorities implement the Interchange as agreed upon in the Interchange confirmation process and maintain the generation-to-load balance.") The proposed single requirement is: R1. Each Balancing Authority that receives a non-dynamic Confirmed Interchange shall implement such Confirmed Interchange prior to the later of i) the start of the ramp; and ii) one minute after a non-dynamic Arranged Interchange is transitioned to Confirmed Interchange. Issues with the individual requirements are as follows: R1 seems to partially reflect some party's business practice and is more suitable for

adaption by NAESB than NERC. While, with some work, it could help identify instants when a BA failed to properly implement a schedule transaction, it does not require a BA to actually “implement Interchange as agreed upon in the Interchange confirmation process”, which is the stated purpose of this standard. It also allows BA’s to agree to hourly or multiple-hour Composite Confirmed Interchange, and allows agreements to be reached before, after or during the time the Composite Confirmed Interchange occurs or even once a month. R2 does not add anything obligation on a BA to “ensure that Balancing Authorities implement the Interchange as agreed upon in the Interchange confirmation process” and does not belong in this standard. Clearly, its inclusion in this standard is an attempt to remedy a perceived deficiency in BAL-005-.2b. The appropriate place to fix such deficiency, if indeed BAL-005-.2b is deficient, is within BAL-005.2b, not INT-009-2. R3 is unnecessary, just like it is unnecessary to include a requirement that requires each BA in whose area the generation is controlled shall coordinate the Confirmed Interchange with the Generation Operator of the generation if applicable. Any BA that contains a DC tie already has processes and procedures for coordinating its use just like all BA’s have with individual generators within their BA. If the industry believes the better processes or procedures are required, NAESB is a more appropriate organization to develop them than NERC. Finally, if the phrase “and maintain the generation-to-load balance” contained in the Purpose statement seems to be out of place and extraneous to implementing the Interchange as agreed upon. By removing it, the purpose is better focused.

Yes

This standard appears to be more directed a correcting a perceived inequity in congestion management procedures and/or in energy sharing agreements for reliability than in promoting or ensuring real-time reliability. R1, R2 and R3 should be retired (using the paragraph 81 criteria), and possibly transferred to NAESB. They do nothing to impact real-time reliability, and could actually adversely impacts reliability if a RFI for reliability fails to get implemented within the arbitrary 60 minute windows specified in these requirements and the energy scheduled for reliability reasons prematurely ends. Additionally, any limitations on how long energy sharing transactions or RC directed schedules for reliability reason should be exempted from standard interchange scheduling processes and procedures should be addressed by NAESB, not NERC. Finally, R4 does not belong in an INT standard. It is unclear how capping the MW value in ACE equations helps ensure reliability. While a cap may change which BA supplies the energy above the MW cap, it does nothing to ensure the flow through the metering point where the dynamic signal emanates from ever changes. Additionally, if it belongs in a reliability standard at all, it should be included in a BAL standard.

No

This standard appears to be more directed a correcting a perceived inequity in congestion management procedures than in promoting or ensuring real-time reliability. It is also basically an administrative task that does not alter or have any effect on real-time operations, and, thus should be eliminated using the paragraph 81 criteria. If the industry believes congestion management procedures require enhancements related to intra-Balancing Authority Area transfers, there are much more efficient and less burdensome means to achieve this goal than

to put in place this reliability standard. For example, NERC could require a LSE to post data related to current-hour schedules for real-time intra-Balancing Authority Area transfers on System Data Exchange (SDX) so that congestion management procedures could have access to such data. Additionally, many BA may have practices that already require entities to submit an RFI related to intra-Balancing Authority Area transfers within or through their BA for energy imbalance calculations and/or for identifying unreserved use. Alternatively, if the drafting team determines a requirement is require for reliability, R1 should be modified to read as follows: R1. Each Load-Serving Entity that uses Point to Point Transmission Service or Network secondary Transmission Service for intra-Balancing Authority Area transfers shall submit a Request for Interchange. The phrase “unless the information about intra-Balancing Authority Area transfers is included in congestion management procedure(s) via an alternate method” adds nothing to the requirement. If the sole reason for this requirement is to get data related to intra-Balancing Authority Area transfers into congestion management procedure, the requirement is not needed for reasons stated above.

Individual

Thomas Foltz

American Electric Power

Yes

Pseudo-Ties and Dynamic Schedules are handled by two different Functional Entities. Dynamic Schedules are managed by PSE's while Pseudo-Ties require input from LSE's. We recommend that this work be separated from R1 into different requirements and that PSE be added to the Applicability section. We would like the project team to provide some insight on why definitions for were needed for Attaining Balancing Authority and Native Balancing Authority rather than utilizing Source Balancing Authority and Sink Balance Authority. Definition of Arranged Interchange - We recommend the definition be changed to the following: The state where the Interchange Sink Balancing Authority has received the RFI or intra-Balancing Authority transfer information (initial or revised). Our negative vote on this standard is primarily driven by our recommendation that the PSE be added to the Applicability section.

No

No

No

No

AEP sees no reliability benefit to the BES from INT-011-1 and encourage the drafting team to not pursue it.

No

No

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| Please see our response to Question 1. |
| No |
| Please see our response to Question 1. |
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| Individual |
| Steve Alexanderson |
| Central Lincoln |
| Yes |
| Suggest changing "4.2. Load-Serving Entity" to "4.2. Load-Serving Entity that secures energy to serve Load via a Dynamic Schedule or Pseudo-Tie." This better matches the trend to more explicitly state the applicability within the applicability section. |
| No |
| No |
| No |
| No |
| Yes |
| Suggest changing "4.1.1. Load-Serving Entities" to "4.1.1. Load-Serving Entity that uses Point to Point Transmission Service for intra-Balancing Authority Area transfers." This better matches the trend to more explicitly state the applicability within the applicability section. |
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| Individual |
| Joe O'Brien |
| NIPSCO |
| No |
| No |
| No |
| Yes |
| Per MISO recommendation: R2.3 of INT-004 states that the LSE is responsible maintaining the RFI for Reliability Adjustment requests. INT-010 R4 seems to transfer that same activity to the BA role. We request to remove Requirement #4 from INT-010. |
| No |
| No |
| Yes |
| Yes |
| Yes |

Manitoba Hydro

Yes

(a) Manitoba Hydro does not agree with the INT-004-3 Draft 3 changes (issued September 17, 2013) to R1 and R2. The CISDT had previously incorporated stakeholder's suggestions in both Draft 1 (issued November 10, 2009) and Draft 2 (issued July 12, 2013) to address tagging Dynamic Transfers in the absence of a forecast. Subsequently in Draft 3 (after the 30-day informal comment period following Draft 2) the CISDT, in addressing a stakeholder's concern with the word 'expected' in the term "expected maximum", made modifications to both R1 and R2, including deleting in its entirety the bulleted statement which contained the word that were the subject of the stakeholder comment. Such modification indirectly implies a forecast is possible. Manitoba Hydro would respectfully like to point out that there are instances in which an LSE cannot forecast Dynamic Transfers, such as market transactions where ISOs dispatch energy and/or ancillary services based on economic price signals. In such instances tagging at a maximum value is appropriate to ensure reliability. Currently the language of Requirement R1 and R2 is not sufficiently clear to indicate to the LSE what value should properly be included in the energy profile for the Dynamic Transfer tag. The Rationale Statement (which will be removed from the requirement in any event once the standard is finalized) refers only to a scenario where a forecast is available, and leaves it open to interpretation what value should be included where a forecast is not available. Our preference is to see clear direction given to the Responsible Entity in the language of the standard itself as to the appropriate values for inclusion in Dynamic Transfer tags. As a solution, Manitoba Hydro suggests (i) returning to the Draft 1 / Draft 2 language for R1 and R2, or in the alternative, (ii) returning to the Draft 1/Draft 2 language for R1 and R2 but in order to remove confusion, replace the term "expected maximum" in R1 with "maximum" or "capped maximum". (b) The term "Dynamic Transfer" is used in the two new proposed definitions. Dynamic Transfer is a defined term in the NERC Glossary - is it meant to be capitalized here? (c) The definitions seem to indicate that Pseudo-Tie has a lower case 't'. However, throughout the standards, Pseudo-Tie has a capital 'T'. (This applies to all the Interchange Standards reviewed here). (d) M1 – Words seem to be missing from the first sentence. Sentence should end with 'Pseudo-ties as an on-time Arranged Interchange to the Sink Balancing Authority for the Dynamic Schedule or Pseudo-tie.'" (e) M3 – includes the words 'prior to its implementation' which do not appear in the requirement itself.

Yes

(a) Purpose – wondering whether the reference to 'entities' should more appropriately be 'responsible entities' (b) R1 – the use of the word 'expect' is very open. Without further qualifying language, parties will proceed on the assumption that this is completely within the Balancing Authority's own judgment. (c) M1 – there is no measure that addresses the requirement 1.1 and 1.2 (d) M2 – the language of this measure does not match the language of the requirement. In order to be consistent with the language of the requirement, the measure should read "...that it responded to each Arranged Interchange or emergency Arranged Interchange within the time defined in Attachment 1..." (e) M3 – the language of the measure does not match the language of the requirement with respect to the communication

of the denial. It should appropriately read "...or denied the request and, if applicable, communicated denial to the Reliability Coordinator...." (f) M5 – 'is' should be 'was'

Yes

(a) R1 – the word 'Adjacent' should be added before the words 'Balancing Authority' in the second line. (b) M1 – the language of the measure is missing a few concepts that are in the requirement. i.e. 'and Pseudo-ties' should be added after 'Dynamic Schedules', and 'by a Reliability Coordinator' should be added after 'as directed'. (c) R2, M2 (and VSLs) – the standard uses the term Net Interchange Actual but the Glossary defined term which I assume is desired to be used is Net Actual Interchange.

Yes

(a) M2 and M3 – use the language 'created' instead of 'submitted' as used in the corresponding requirements.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

(a) VSLs, R1, seems to be missing the word 'but' after the word 'Pseudo-tie'

Yes

(a) VSLs, R1, R2 – the words 'transition to Confirmed Interchange' do not reflect the language of the requirement and should be deleted (b) VSLs, R1 – there is no VSL related to the failure of the Balancing Authority to curtail a Confirmed Interchange (c) VSLs, R5, High VSL vs. Severe VSL – it's currently difficult to decipher the difference between these two. Is the Severe VSL meant to be the failure to notify any of the entities?

Yes

(a) VSLs, R1 – the last words of this VSL is ‘for that hour’ but that concept doesn’t appear in the requirement or standard. The requirement refers to ‘mutually agreed upon time interval’ and the VSL should reflect that.

Yes

Group

Seattle City Light

Paul Haase

NextEra

Yes

This proposed standard is a major change in the policy and how the Pseudo Ties have been used in the past. To date a number of Transmission Service Providers created some Business Practices (BP) requiring tagging of Pseudo Ties, there was no requirement in the NERC standards to do so. Seattle City Light does not feel there is a need for change at this time, and supports the position of NextEra regarding this proposed Standard. A second aspect of this change is the possible compliance implications. While the violation of Business Practices usually has some financial penalties these penalties do not have the same weight as violations of reliability standards. So implementation of this Standard as currently proposed will put entities in double jeopardy not only facing penalties for Business Practice violations but also NERC Standard violations. Seattle’s preferred position is that all INT standards should be removed from the Reliability Standards and move to the Business Practices currently being implemented by NAESB, because they more closely represent commercial practices rather than reliability requirements. If this is not realistic and possible for the present INT development project (but may occur in the follow-up activities to the NERC Independent Expert Review) Seattle recommends the following language changes to the standard draft (new text in CAPS, cuts indicated by <deleted text>): 1. Add the following exclusion in R.1 R1. Each Load-Serving Entity that secures energy to serve Load via a Dynamic Schedule or Pseudo-Tie shall ensure that a Request for Interchange is submitted as an on-time Arranged Interchange to the Sink Balancing Authority for that Dynamic Schedule or Pseudo-Tie, unless the information about the Pseudo-Tie is included in congestion management procedure(s) via an alternate method, OR ATTAINING AND SINK BALANCING AUTHORITIES ARE THE SAME. 2. Change R.2 as follows. R2. Each Load-Serving Entity that submits a Request For Interchange in accordance with Requirement R1 shall ensure the Confirmed Interchange associated with that Dynamic Schedule or Pseudo-Tie is updated for future hours <delete in order to support> WHEN congestion management procedures ARE IN EFFECT and if any one of the following occurs: [Violation Risk Factor: Lower] [Time Horizon: Operations Planning, Same Day Operations, Real Time Operations] 2.1. For Confirmed Interchange greater than 250 MW for the last hour, the actual hourly integrated energy deviates from the Confirmed Interchange by more than <deleted 10%> 30% for that hour and that deviation is expected to persist THROUGH THE HOURS WHEN CONGESTION MANAGEMENT PROCEDURES ARE IN EFFECT. 2.2. For Confirmed Interchange less than or equal to 250 MW for the last hour, the actual hourly integrated energy deviates from the Confirmed Interchange by more than <deleted 25> 75 MW for that hour and that deviation is expected to persist THROUGH THE HOURS WHEN

CONGESTION MANAGEMENT PROCEDURES ARE IN EFFECT. 2.3. The Load-Serving Entity receives notification from a Reliability Coordinator or Transmission Operator to update the Confirmed Interchange THROUGH THE HOURS WHEN CONGESTION MANAGEMENT PROCEDURES ARE IN EFFECT.

No

Yes

Seattle City Light supports the position of Next Era. Specifically: R1, R2 and R3 should be replaced with a single requirement that better captures the stated purpose of this standard (“To ensure that Balancing Authorities implement the Interchange as agreed upon in the Interchange confirmation process and maintain the generation-to-load balance.”) The proposed single requirement is: R1. Each Balancing Authority that receives a non-dynamic Confirmed Interchange shall implement such Confirmed Interchange prior to the later of i) the start of the ramp; and ii) one minute after a non-dynamic Arranged Interchange is transitioned to Confirmed Interchange. Issues with the individual requirements are as follows: R1 seems to partially reflect some party’s business practice and is more suitable for adaption by NAESB than NERC. While, with some work, it could help identify instants when a BA failed to properly implement a schedule transaction, it does not require a BA to actually “implement Interchange as agreed upon in the Interchange confirmation process”, which is the stated purpose of this standard. It also allows BA’s to agree to hourly or multiple-hour Composite Confirmed Interchange, and allows agreements to be reached before, after or during the time the Composite Confirmed Interchange occurs or even once a month. R2 does not add anything obligation on a BA to “ensure that Balancing Authorities implement the Interchange as agreed upon in the Interchange confirmation process” and does not belong in this standard. Clearly, its inclusion in this standard is an attempt to remedy a perceived deficiency in BAL-005-.2b. The appropriate place to fix such deficiency, if indeed BAL-005-.2b is deficient, is within BAL-005.2b, not INT-009-2. R3 is unnecessary, just like it is unnecessary to include a requirement that requires each BA in whose area the generation is controlled shall coordinate the Confirmed Interchange with the Generation Operator of the generation if applicable. Any BA that contains a DC tie already has processes and procedures for coordinating its use just like all BA’s have with individual generators within their BA. If the industry believes the better processes or procedures are required, NAESB is a more appropriate organization to develop them than NERC. Finally, if the phrase “and maintain the generation-to-load balance” contained in the Purpose statement seems to be out of place and extraneous to implementing the Interchange as agreed upon. By removing it, the purpose is better focused.

Yes

Seattle City Light supports the concerns of NextEra regarding this draft. Specifically, "This standard appears to be more directed a correcting a perceived inequity in congestion management procedures and/or in energy sharing agreements for reliability than in promoting or ensuring real-time reliability. R1, R2 and R3 should be retired (using the paragraph 81 criteria), and possibly transferred to NAESB. They do nothing to impact real-time reliability, and could actually adversely impacts reliability if a RFI for reliability fails to get implemented within the arbitrary 60 minute windows specified in these requirements and the

energy scheduled for reliability reasons prematurely ends. Additionally, any limitations on how long energy sharing transactions or RC directed schedules for reliability reason should be exempted from standard interchange scheduling processes and procedures should be addressed by NAESB, not NERC. Finally, R4 does not belong in an INT standard. It is unclear how capping the MW value in ACE equations helps ensure reliability. While a cap may change which BA supplies the energy above the MW cap, it does nothing to ensure the flow through the metering point where the dynamic signal emanates from ever changes. Additionally, if it belongs in a reliability standard at all, it should be included in a BAL standard." Regarding R4, Seattle adds that it will be almost impossible to determine or prove that the adjusted value was not exceeded as required in Measure 4. An entity could possibly do that positively if it only had one intertie and one interchange schedule.

No

Seattle City Light supports that comments of NextEra. Specifically, "This standard appears to be more directed a correcting a perceived inequity in congestion management procedures than in promoting or ensuring real-time reliability. It is also basically an administrative task that does not alter or have any effect on real-time operations, and, thus should be eliminated using the paragraph 81 criteria. If the industry believes congestion management procedures require enhancements related to intra-Balancing Authority Area transfers, there are much more efficient and less burdensome means to achieve this goal than to put in place this reliability standard. For example, NERC could require a LSE to post data related to current-hour schedules for real-time intra-Balancing Authority Area transfers on System Data Exchange (SDX) so that congestion management procedures could have access to such data. Additionally, many BA may have practices that already require entities to submit an RFI related to intra-Balancing Authority Area transfers within or through their BA for energy imbalance calculations and/or for identifying unreserved use. Alternatively, if the drafting team determines a requirement is required for reliability, R1 should be modified to read as follows: R1. Each Load-Serving Entity that uses Point to Point Transmission Service or Network secondary Transmission Service for intra-Balancing Authority Area transfers shall submit a Request for Interchange. The phrase "unless the information about intra-Balancing Authority Area transfers is included in congestion management procedure(s) via an alternate method" adds nothing to the requirement. If the sole reason for this requirement is to get data related to intra-Balancing Authority Area transfers into congestion management procedure, the requirement is not needed for reasons stated above."

Yes

For this draft to proceed, Seattle City Light requests that the term "intra-Balancing Authority Area transfer" be defined (in addition to the changes suggested by NextEra as indicated in Question 5).

Individual

John Idzior

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| ReliabilityFirst Corporation |
| Yes |
| ReliabilityFirst votes in the affirmative because the modifications to this standard help to ensure Dynamic Schedules and Pseudo-Ties are communicated and accounted for appropriately in congestion management procedures. Even though ReliabilityFirst votes in the affirmative, we offer the following for consideration: 1. Requirement R1 a. ReliabilityFirst requests further clarification on the meaning of the term “on-time” which proceeds the term “Arranged Interchange”. Does the “on-time” term have a specific meaning within the context of the standard and if so, ReliabilityFirst recommends making it a defined term. |
| Yes |
| ReliabilityFirst votes in the negative because the use of bullets (or statements) in Requirement R4 is not consistent with the wording of the parent requirement. This has the possibility of creating compliance issues and lead to potential interpretations. ReliabilityFirst offers the following comments for consideration: 1. Requirement R1 and R2 a. ReliabilityFirst requests further clarification on meaning of the term “on-time” which proceeds the term “Arranged Interchange”. Does the “on-time” have a specific meaning within the standard and if so, ReliabilityFirst recommends making it a defined term. 2. Requirement R4 a. Requirement R4 States “...that none of the following conditions” and there are three bullets associated with the requirement. Bullets are considered “or” statements in Reliability Standards and ReliabilityFirst believes that these are should be “and” statements. Thus, ReliabilityFirst recommends reformatting the bullets to become sub-parts (i.e., 4.1, 4.2 and 4.3). Without this modification, there is a high probability for potential compliance complications and possible interpretations. 3. VSL Requirement R5 a. The High VSL and the first Severe VSL seem to be saying the same thing. ReliabilityFirst recommends the following for consideration for the High VSL: “The Sink Balancing Authority notified all but one of the entities listed in Requirement R5 Parts 5.1-5.5 of the on-time Confirmed Interchange.” |
| Yes |
| ReliabilityFirst abstains and offers the following comment for consideration: 1. Requirement R1 a. ReliabilityFirst believes Reliability Standards should stand on their own merit and should not reference other Reliability Standards. The reference to INT-010-2 may cause issues if the intent of the INT-010-2 standard changes in the future. Furthermore, with the reference to the INT-010-2 standard the approval of INT-009-2 is completely dependent to the approval of the INT-010-2 (i.e., the approval of the INT-009-2 is dependent on the INT-010-2 standard). |
| Yes |
| ReliabilityFirst abstains and offers the following comment for consideration: 1. Requirement R1 a. ReliabilityFirst requests further clarification on meaning of the term “energy sharing agreement”. If this term has a specific meaning that has an impact on the intent of the standard, ReliabilityFirst recommends making it a defined term. |
| Yes |
| No |
| No |

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| Yes |
| No |
| Yes |
| Yes |
| No |
| Comments: Remove the first "Area" in the sentence and add the phrase "within an Interconnection": A Balancing Authority Area whose Balancing Authority Area that is interconnected within an Interconnection with another Balancing Authority Area either directly or via a multi-party agreement or transmission tariff. |
| No |
| Comments: If Sink distribution requirements are going away, why define the Sink as the recipient in this definition. The Sink was removed from Confirmed definition. Proposal: The state where a Request for Interchange or intra-Balancing Authority transfer information (initial or revised) have been submitted for approval from applicable entities. An Arranged Interchange marks the beginning of the Requirement Timing Assessment Period as defined in INT-006. |
| Yes |
| No |
| Comments: As there are no requirements for distribution, nor does this definition supply where the request is coming from, the definition does not also have to define the Sink BA as the recipient of the request. Proposed: A collection of data as defined in the NAESB Business Practice Standards RFI Datasheet, to be submitted to the Interchange Sink Balancing Authority for the purpose of collecting approvals for the implementation of bilateral Interchange between a Source and Sink Balancing Authority or within a single Balancing Authority. |
| No |
| There will also be a Sink BA for Interchange Transactions that do not require an Interchange Schedule. Recommend that the phrase "and the resulting Interchange Schedule" be deleted. |
| No |
| There will also be a Source BA for Interchange Transactions that do not require an Interchange Schedule. "IS" reference should be removed. |
| Yes |
| Yes |
| No |
| Recommend revising the definition to add the phrase "within an Interconnection" at the end of the definition. |
| Yes |
| Recommend revising the definition to add the phrase "within an Interconnection" at the end of the definition. |

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| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| The VSL for INT-004-3 R2 states, "A deviation met or exceeded the criteria in Requirement R2 Parts 2.1- 2.3, but the Load-Serving Entity did not ensure that the Confirmed Interchange associated with that Dynamic Schedule or Pseudo-Tie was updated for future hours." The reference to future hours, as written, does not have a defined time duration. One suggestion for the duration is current hours plus 2 hours. It is suggested that the VSL for Requirement 3 should have "Attaining" in front of Balancing Authority to correspond to the language of the Requirement. |
| Yes |
| Yes |
| Yes |
| The VSL for INT-010-2 R4 states, "The Balancing Authority involved in a Pseudo-Tie or Dynamic Schedule failed to ensure that the MW value from the Confirmed Interchange resulting from a Reliability Adjustment Arranged Interchange was not exceeded in its ACE equation." The VSL does not include a duration of time. It is suggested that a period of time be included in the VSL. |
| Yes, we agree with these compliance elements. |
| Group |
| PacifiCorp |
| Ryan Millard |
| No |
| Yes |
| Requirement R2.1: It is unclear to PacifiCorp why the drafting team has only referenced "Proper connectivity of adjacent TSPs" that is "invalid" as the criteria required for a denial or curtailment. Highlighting "proper connectivity of adjacent Transmission Service Providers" seems to indicate that connectivity is the only validation that occurs (which is inherently misleading). To align more with the assessment TSPs are required to perform, PacifiCorp suggests adding additional validations where a denial or curtailment would occur (e.g., physical path, transmission profile, transmission limit, valid OASIS reservation, etc.). If the intent of the requirement is to more broadly cover all criteria that would result in the denial or curtailment of the Arranged Interchange and Confirmed Interchange (rather than to reference an exhaustive list of criteria), connectivity should be removed from the requirement or cited as an example. Otherwise, a denial or curtailment for something other than what is explicitly referenced in the requirement could be interpreted as an improper denial or |

curtailment. Requirement R3.1: It is unclear to PacifiCorp what the drafting team has intended the word “communicate” to mean under R3.1, as all approvals and denials associated with a Reliability Adjustment Arranged Interchange are “communicated” to the Reliability Coordinator via e-tagging. Additionally, all reasons for a denial are indicated on an e-tag. PacifiCorp would like to understand the rationale for requiring additional communication and the specific method of communication which is required under R3.1.

Yes

Requirement R1: As indicated in our previous comments, it is unclear to PacifiCorp what the distinction is between Net Scheduled Interchange and Composite Confirmed Interchange in Requirement R1. Although Net Scheduled Interchange has been defined as the “algebraic sum of all interchange schedules across a given path” and Composite Confirmed Interchange is based on the “aggregate of all confirmed interchange,” PacifiCorp does not see the two terms as being distinct from one another in practice. To avoid confusion, PacifiCorp recommends keeping Net Scheduled Interchange as the only term referenced in the requirement. Requirement R2: PacifiCorp maintains that the addition of this requirement is redundant. The Rationale for R2 only reinforces this point. If R2 is “equivalent to R10 of BAL-005-2b,” why is the inclusion of R2 in INT-009-2 necessary? Wouldn’t the existence of an “equivalent” requirement in another standard be grounds for its removal under Paragraph 81?

No

Yes

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

See PacifiCorp’s comments under INT-009 (above).

Yes

Yes

Yes

Yes

Yes

| |
|---|
| Individual |
| Bill Fowler |
| City of Tallahassee, TAL |
| Agree |
| NextEra |
| Individual |
| Jack Stamper |
| Clark Public Utilities |
| Agree |
| Seattle City Light |
| Individual |
| John Canavan |
| NorthWestern Energy |
| Yes |
| We believe the VSL for R2 should be low, not severe because this would not have a negative impact on BES reliability because the values are not included in the ACE equation. |
| No |
| Yes |
| R1 needs more clarification - what does this requirement mean, e.g., what is an energy sharing agreement? |
| Group |
| SPP Standards Review Group |
| Robert Rhodes |
| Yes |
| Capitalize 'scheduled Interchange' in the Guidelines and Technical Basis Section to make it consistent with actual Interchange in the same section. |
| No |
| Yes |
| In consideration of the Paragraph 81 effort, we suggest retiring R10 in BAL-005-0.2b. There is no need to have this requirement in both BAL-005-0.2b and INT-009-2. We suggest the following wording for R3: Each Balancing Authority in whose area a high-voltage direct current tie is controlled shall coordinate the Confirmed Interchange prior to its implementation with the Transmission Operator of that high-voltage direct current tie if applicable. Additionally, we do not understand what the 'if applicable' at the end of the requirement is referring to. Is it |

the BA or is it something else? If it is indeed the BA, we suggest deleting the phrase since it doesn't add any clarification to the requirement. If it isn't referring to the BA, then please add additional clarification such that the reference can be understood.

Yes

Delete 4.2 in the Applicability Section. It is blank. In the 4th bullet of the Background Section, we suggest changing the reference to the ACE value to the ACE equation. The bullet would then read: R4 was created to address the fact that when a Reliability Adjustment Arranged Interchange is approved for a Pseudo-Tie or Dynamic Schedule, action is required by the Balancing Authority to ensure that the data source feeding the Net Interchange value in the ACE equation does not exceed the MW value of the Reliability Adjustment Arranged Interchange. Also we suggest the following wording change for R3: Each Sink Balancing Authority shall ensure that a Reliability Adjustment Arranged Interchange reflecting a modification is submitted within 60 minutes of the start of that modification if a Reliability Coordinator directs the modification of a Confirmed Interchange or Implemented Interchange for actual or anticipated reliability-related reasons.

Yes

No

No

Change 'real time' to 'Real-time' since it is NERC Glossary Term.

No

Change 'real time' to 'Real-time' since it is NERC Glossary Term.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

We suggest the following change to the definition of Reliability Adjustment Arranged Interchange: A request to modify a Confirmed Interchange or Implemented Interchange for reliability purposes.

Yes

Yes

Yes

Yes

No

We suggest the Severe VSL for R1 be changed to read: 'The Load-Serving Entity secured energy to serve Load via a Dynamic Schedule or Pseudo-Tie but did not ensure that a Request for Interchange...'

Yes

No

We suggest deleting the phrase '...for that hour.' at the end of the Severe VSL for R1.

No

We suggest changing the wording of the Severe VSL for R2 to: The Sink Balancing Authority did not ensure that a Reliability Adjustment Arranged Interchange reflecting a modification was submitted within 60 minutes following the start of that modification.

Yes

Individual

Scott Langston

City of Tallahassee

Agree

NextEra

Individual

Brett Holland

Kansas City Power & Light

No

No

Yes

BAL-005-0.2b R10 is the same requirement as in INT-009-2 so we have a duplicate requirement in both standards. In order to remove duplication, BAL-005-0.2b R10 could be retired in reference to Paragraph 81. R3. Each Balancing Authority in whose area the high-voltage direct current tie is controlled shall coordinate the Confirmed Interchange prior to its implementation with the Transmission Operator of the high-voltage direct current tie if applicable. One would think BA and TOP coordination over the HVDC would be applicable all the time, would it not? In what conditions would it not be coordinated?

Yes

Background Section -4th bullet, I suggest changing the term "ACE value" to the "ACE equation". The bullet would then read: R4 was created to address the fact that when a Reliability Adjustment Arranged Interchange is approved for a Pseudo-Tie or Dynamic Schedule, action is required by the Balancing Authority to ensure that the data source feeding the Net Interchange value in the ACE equation does not exceed the MW value of the Reliability Adjustment Arranged Interchange

Yes

No

| |
|--|
| Yes |
| Typo – need to capitalize Real-time |
| Yes |
| Typo – need to capitalize Real-time |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Individual |
| David Jendras |
| Ameren |
| Agree |
| Ameren supports MISO’s comments on the INT standards |
| Individual |
| Michael Falvo |
| Independent Electricity System Operator |
| No |
| No |
| No |
| Yes |
| 1. The notation “4.2” in Section A4 Applicability should be removed. 2. While we understand and support the intent of Requirement R2, we suggest it be revised as indicated below to remove the term “shall ensure” which may not be measurable. R2. Each Sink Balancing |

Authority shall submit a Reliability Adjustment Arranged Interchange reflecting that modification within 60 minutes of the start of the modification if a Reliability Coordinator directs the modification of a Confirmed Interchange or Implemented Interchange for actual or anticipated reliability-related reasons. If the SDT accepts the proposed wording change, then please make corresponding changes to the Measures and the VSLs as appropriate. The above wording change to R2 is also proposed for other requirements in this standard, where appropriate.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

In Section B1.2 – Evidence Retention, we believe the R2 in the first bullet should read R3, whereas the R3 in the next bullet should read R2 since R3 applies to BA while R2 applies to the TSP.

Yes

Yes

Group

Duke Energy

Michael Lowman

Yes

Duke Energy recommends combining R2.1 and R2.2 as follows for added clarity for when a Dynamic Schedule or Pseudo-Tie should be updated. “R2.1. For Confirmed Interchange, when the actual hourly integrated energy deviates from the Confirmed Interchange by 25MW or 10%, whichever is greater, for that hour and that deviation is expected to persist.”

Yes

The tasks identified in Requirements 4 and 5 are performed by a third party vendor. Duke

Energy is concerned with how an auditor will measure this requirement and that this would be an administrative burden on the BA. Duke Energy believes the actual reliability based need for R4 and R5 is contingent upon the failure of the third party vendor's tool and recommend revising the requirements to identify a process to ensure that the tasks performed in R4 and R5 are completed by a sink BA when there is a failure.

No

No

Yes

No

Yes

Yes

Duke Energy recommends revising the definition as follows: "Pseudo-tie: A time-varying energy transfer that is updated in real time and included in the Net Interchange Actual term in the same manner as a Tie Line in the affected Balancing Authorities' control ACE equations (or alternate control processes), but for which no physical tie or energy metering actually exists."

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

Duke Energy questions why Attaining BA was used instead of Sink BA. They appear to have the same meaning.

No

Duke Energy questions why Native BA was used instead of Source BA. They appear to have the same meaning.

No

Duke Energy recommends revising the definition as follows, "Operational Planning Analysis: An analysis of the expected system conditions for the next day's operation. (That analysis may be performed either a day ahead or as much as 12 months ahead.) Expected system conditions include things such as but not limited to load forecast(s), generation output levels, expected Interchange, and known system constraints (transmission facility outages, generator outages, equipment limitations, etc.). "

| |
|---|
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Group |
| SERC OC Review Group |
| Rene Free |
| Yes |
| The SDT is respectfully requested to clarify that a Pseudo-Tie is not a physical tie that actually exists. In the Table of Compliance, R2 the current draft language is: A deviation met or exceeded the criteria in Requirement R2 Parts 2.1- 2.3, but the Load-Serving Entity did not ensure that the Confirmed Interchange associated with that Dynamic Schedule or Pseudo-Tie was updated for future hours Suggested addition to Table of Compliance, R2 to make the Severe VSL consistent to the requirements: A deviation met or exceeded the criteria in Requirement R2 Parts 2.1- 2.3, but the Load-Serving Entity did not ensure that the Confirmed Interchange associated with that Dynamic Schedule or Pseudo-Tie was updated for future hours ADD: if expected to persist. |
| Yes |
| The SDT is requested to consider modifying the Reliability Adjustment Arranged Interchange definition. The current definition language is: Reliability Adjustment Arranged Interchange - Request to modify Confirmed Interchange or Implemented Interchange for reliability purposes. Suggested modification follows: DELETE: "Request to modify a" ADD: Modified New definition: Modified Confirmed Interchange or Implemented Interchange for reliability purposes. |
| Yes |
| The SDT is respectfully requested to clarify that a Pseudo-Tie is not a physical tie that actually exists. |
| Yes |
| The SDT is requested to consider modifying the Reliability Adjustment Arranged Interchange definition. The current definition language is: Reliability Adjustment Arranged Interchange - Request to modify Confirmed Interchange or Implemented Interchange for reliability purposes. Suggested modification follows: DELETE: "Request to modify a" ADD: Modified New definition: Interchange or Implemented Interchange for reliability purposes. The SDT is requested to modify M2 so it is consistent with R2. The current M2 language is: M2. The Sink Balancing Authority shall have evidence such as dated and time-stamped electronic logs or other similar evidence that a Reliability Adjustment Arranged Interchange was created within 60 minutes of the start of a modification to either a Confirmed Interchange or an Implemented Interchange that was directed by a Reliability Coordinator for actual or anticipated reliability-related reasons. (R2) Suggested modification to M2. The Sink Balancing |

Authority shall have evidence such as dated and time-stamped electronic logs or other similar evidence that a Reliability Adjustment Arranged Interchange was DELETE: "created" REPLACE with: "submitted" within 60 minutes of the start of a modification to either a Confirmed Interchange or an Implemented Interchange that was directed by a Reliability Coordinator for actual or anticipated reliability-related reasons. (R2) The SDT is requested to modify M3 so it is consistent with R3. The current M3 language is: The Sink Balancing Authority shall have evidence such as dated and time-stamped electronic logs or other evidence that a RFI was created reflecting that Interchange schedule within 60 minutes of the start of any scheduled Interchange that was directed by a Reliability Coordinator for actual or anticipated reliability-related reasons. (R3) Suggested modification to M3. The Sink Balancing Authority shall have evidence such as dated and time-stamped electronic logs or other evidence that a RFI was DELETE: "created" REPLACE with: "submitted" reflecting that Interchange schedule within 60 minutes of the start of any scheduled Interchange that was directed by a Reliability Coordinator for actual or anticipated reliability-related reasons. (R3)

Yes

No

Yes

No

The SDT is respectfully requested to clarify that a Pseudo-Tie is not a physical tie that actually exists.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

The SDT is requested to consider modifying the Reliability Adjustment Arranged Interchange definition. The current definition language is: Reliability Adjustment Arranged Interchange - Request to modify Confirmed Interchange or Implemented Interchange for reliability purposes. Suggested modification follows: DELETE: "Request to modify a" ADD: Modified New definition: Modified Confirmed Interchange or Implemented Interchange for reliability purposes.

Yes

Yes

Yes

No

In the Table of Compliance, R2 the current draft language is: A deviation met or exceeded the criteria in Requirement R2 Parts 2.1- 2.3, but the Load-Serving Entity did not ensure that the Confirmed Interchange associated with that Dynamic Schedule or Pseudo-Tie was updated for future hours Suggested addition to Table of Compliance, R2 to make the Severe VSL consistent to the requirements: A deviation met or exceeded the criteria in Requirement R2 Parts 2.1- 2.3, but the Load-Serving Entity did not ensure that the Confirmed Interchange associated with that Dynamic Schedule or Pseudo-Tie was updated for future hours ADD: is expected to persist.

Yes

Yes

Yes

Yes. The comments expressed herein represent a consensus of the views of the above named members of the SERC OC Review Group only and should not be construed as the position of the SERC Reliability Corporation, or its board or its officers.

Individual

Don Schmit

Nebraska Public Power District

No

The standards still include RFI for pseudo ties. Ties are not interchange. I understand the desire to be able to curtail the transfer of energy on a pseudo tie, but we don't require RFI for internal schedules utilizing Network Transmission Service, so not sure there is really much difference. I suggest the registration of the pseudo tie be included in the congestion management tools if that is really the concern.

No

I am concerned that the BA in which a DC line that crosses interconnection boundaries exists is not treated as a source/sink BA. The BA in which a DC line that crosses an interconnection boundary terminates, needs to have the ability to approve or deny these tags, based upon more than just the path between BA's being correct. In addition, I am concerned that valid reasons for denying a reliability related interchange curtailment are not specified. We run into times when the DC tie trips and curtailments get denied by the sink (PJM). As a result the energy must be made up by the BA on the same side of the DC tie as the sink BA. The sink BA simply denies the curtailment even though the source has effectively tripped off-line. The BA that was not involved in the transaction is now on the hook to provide the MW immediately. This is not conducive to reliability and needs to be corrected.

No

Requirement 2.3 of INT-004 states that the LSE is responsible for maintaining the RFI for Reliability Adjustment requests. If the Pseudo-Ties are implemented through an agreed upon alternate congestion management approach (such as reporting market flows or generation-to-load flows to the IDC), the IDC will assign a relief obligation to the BA. The BA will redispatch its system to meet the relief obligation which may or may not involve a change to the pseudo-

tie output. In this instance, it is not appropriate to limit the pseudo-tie output in the ACE equation to a reliability cap if other generation is being redispatched to meet the relief obligation. Therefore it is recommended this requirement be removed.

Group

Dominion NERC Compliance Policy

Randi Heise

Yes

Throughout the entire Standard, Pseudo-Tie needs to be corrected to read as Pseudo-tie, as changed in the definition.

Yes

Attachment 1; footnote numbers 5 & 7 are listed in the table, but there are no corresponding footnotes at the bottom of the pages.

Yes

Throughout the entire Standard, Pseudo-Tie needs to be corrected to read as Pseudo-tie, as changed in the definition.

Yes

Throughout the entire Standard, Pseudo-Tie needs to be corrected to read as Pseudo-tie, as changed in the definition.

Yes

No

Yes

Yes

Dominion suggests in the Implementation Plan that Pseudo-Tie should be corrected to read as Pseudo-tie (as changed in the definition).

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

| |
|---|
| Yes |
| No |
| While we can support the proposed revision to the term Operational Planning Analysis, for the reasons provided by SDT, we can do so only if corresponding changes are made to the term Real-time Assessment. We believe that Interchange needs to be in both definitions or neither definition. We also suggest that SDT consider revising the SAR and/or the Implementation Plans to more explicitly indicate that they are proposing revisions to the defined terms Operational Planning Analysis and Real-time Assessment which are used in (identify all standards where these terms are used). |
| Individual |
| Steven Wallace |
| Seminole Electric Cooperative, Inc. |
| Yes |
| R1 is ambiguous and open to interpretation. Recommend changing language to: R1 Each Load-Serving Entity that secures energy to serve Load via a Dynamic transfer shall ensure that a Request for Interchange is submitted as an on-time Arranged Interchange to the Sink Balancing Authority for that Dynamic Transfer. R1.1- A Request for Interchange shall be submitted as an on-time Arranged Interchange to the Sink Balancing Authority for all Dynamic Schedules. R1.2- A Request for Interchange shall only be submitted as an on-time Arranged Interchange to the Sink Balancing Authority for Dynamic Transfers using Pseudo-Ties if the Pseudo-tie has not been included in congestion management procedures, such as IDC model data or written / electronic agreements, which define the responsibilities associated with the dynamic transfer. |
| Yes |
| Requirement R4 as written is ambiguous and confusing and we suggest it be re-worded. Specifically, the language requiring the Sink BA to confirm the double negatives stated in the requirement, should be re-written to simplify. |
| No |
| Yes |
| R1 should not be qualified / limited to “a loss of resources covered by an energy sharing agreement”. Propose the following: ♣ The Balancing Authority that experiences a loss of a resource or Reliability Adjustment Arranged Interchange, requiring an immediate adjustment to scheduled interchange which will exceed 60 minutes in duration shall ensure that a Request for Interchange (RFI) is submitted with a start time no more than 60 minutes beyond the start time of the event. Alternately, some effort should be made to clarify the intended meaning of “energy sharing agreement”, the use of which creates considerable ambiguity regarding the requirement and distinction from events NOT “covered by an energy sharing agreement”. R2 and R3 wording is ambiguous. Propose combining the two into the following: R2 Upon receiving a directive for a Reliability Adjustment Arranged Interchange to confirmed or implemented Interchange due to actual or anticipated reliability-related reasons, the Sink |

Balancing Authority shall ensure that a Reliability Adjustment Arranged Interchange including the scheduled interchange is submitted within 60 minutes.

No

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Individual

Gordon Dobson-Mack

Powerex Corp.

Yes

Powerex has reviewed the latest draft of the Interchange Standards and considers these standards a necessity for reliable operations of the Bulk Electric System. The Interchange Standards provide the appropriate validation and verification of the interchange schedules prior to implementation. The Interchange Standards are important and prevent entities that transact from providing false and misleading information to reliability entities, which minimize impacts to the operation of the BES. The Interchange Standards also require that adjacent Balancing Authorities agree upon the magnitude and ramping of the interchange before it is implemented in the ACE equations in order to avoid the imbalance and inadvertent in the Interconnection. This allows for efficient and more reliable operations. Powerex does not believe that any of the requirements of the Interchange Standards should be removed or moved to the NAESB business practice standards. Powerex believes that it is fundamentally important that all interchange be scheduled using e-Tags, and appropriately evaluated by the reliability entities listed on the e-Tag. Powerex agrees with the CISDT that Pseudo-Ties should be tagged so that those transactions are transparent and the appropriate reliability impacts are assessed. Ensuring that all interchange transaction are e-Tagged allows reliability tools, such as NERC IDC and WECC webSAS, to effectively manage congestion through curtailments in accordance with transmission priority. R1 as currently written is only applicable to LSEs that use Dynamic Transfer to serve load, and is not applicable to any PSE that submits a Dynamic Transfer. Powerex believes that the standard should be applied to PSEs that use Dynamic Transfers, whether it is used to serve load or provide imbalance service. The Dynamic

Transfer, regardless of its intended use, has the same level of impact to the BES, and applying this requirement only to a subset of Dynamic Transfers would not meet the intent and purpose of this standard. Powerex also suggests that when a forecast is not available that the RFI be submitted at the “expected maximum”. The standard is silent on the transmission requirements that would be used for the Dynamic Transfer. It is important that the transmission capacity required to support the transfer of dynamic flow be appropriately obtained, validated and verified prior to implementation. For example, dynamic schedules that are e-Tagged at an average MW level, but do not have sufficient transmission capacity above the average MW level may cause SOL exceedances when dynamic dispatches exceed the average MW indicated on the e-Tag. These types of scheduling issues result in cascading curtailments, which has impacts to other Generators and Loads that must accommodate because of the inaccurate scheduling of Dynamic Transfers. It is important that this standard clearly articulate that each dynamic transfer shall procure sufficient transmission to accommodate the maximum dynamic transfer.

Yes

Powerex has reviewed the latest draft of the Interchange Standards and considers these standards a necessity for reliable operations of the Bulk Electric System. The Interchange Standards provide the appropriate validation and verification of the interchange schedules prior to implementation. The Interchange Standards are important and prevent entities that transact from providing false and misleading information to reliability entities, which minimize impacts to the operation of the BES. The Interchange Standards also require that adjacent Balancing Authorities agree upon the magnitude and ramping of the interchange before it is implemented in the ACE equations in order to avoid the imbalance and inadvertent in the Interconnection. This allows for efficient and more reliable operations. Powerex does not believe that any of the requirements of the Interchange Standards should be removed or moved to the NAESB business practice standards. There does not appear to be any requirement that prescribes, at a minimum, that an Interchange Transaction or Interchange Schedule must be submitted for energy that flows between Balancing Authorities. This should be the case, and a new requirement should be developed to reflect this. Otherwise some entities may choose not to submit certain interchange transactions even though it may affect adjacent Balancing Authorities and TSPs. This standard must prescribe at a minimum the verification and validations that must be performed during the reliability assessment by a BA and TSP. Those minimum requirements should not be prescribed in the Technical Guidance section of the standard because they would not be considered mandatory and could be ignored by Responsible Entities. It is imperative that this standard provide clear requirements that ensure BA and TSP are validating impacts, and not allowing transactions to flow that will cause issues within the interconnection. For example, a Source BA should validate and not allow a generator to schedule above and beyond its nameplate capacity to ensure accurate scheduling. Powerex believes that a Source BA will only perform these types of checks if there is a prescribed minimum requirement within a standard, and suggests that the CISDT provide the minimum set of validations. R1 and R2 does not hold the BA or TSP accountable to correctly approve or deny the interchange request the first time, and allows the entities to rectify the issue through curtailment of the interchange. Powerex believes that these

requirements should be modified to rectify a possible loophole that could lead to inefficient scheduling practices. M1 and M2 should measure the times the BA or TSP approves a request without proper verification or validation and then subsequently curtails the interchange once they realize the mistake. The BA or TSP should perform a thorough validation of an Arranged Interchange to avoid such instances which rectify BA or TSP mistakes. Powerex suggests that when a BA or TSP reevaluates a Confirmed Interchange that they note in the comments the reason for the reevaluation. For Attachment 1, there should be a reference point for the time that constitutes whether or not an Arranged Interchange is “on-time” or not. The previous Standard (INT-006-3) used to have the second column of the Timing Requirements table labeled as “IA Assigned Time Classification”. The new table heading for the second column is not assigned to an entity and states just “Time Classification” and should state “Sink BA Time Classification”. This will result in potential disputes as to who determines and classifies whether or not the RFI is “on-time”. An Entity should be assigned the responsibility to determine the correct time classification (On-Time, Late, etc). Powerex suggests that the Sink BA be the Responsible Entity, and that once the Sink BA assigns a classification that other approval entities should respect that classification.

Yes

Powerex has reviewed the latest draft of the Interchange Standards and considers these standards a necessity for reliable operations of the Bulk Electric System. The Interchange Standards provide the appropriate validation and verification of the interchange schedules prior to implementation. The Interchange Standards are important and prevent entities that transact from providing false and misleading information to reliability entities, which minimize impacts to the operation of the BES. The Interchange Standards also require that adjacent Balancing Authorities agree upon the magnitude and ramping of the interchange before it is implemented in the ACE equations in order to avoid the imbalance and inadvertent in the Interconnection. This allows for efficient and more reliable operations. Powerex does not believe that any of the requirements of the Interchange Standards should be removed or moved to the NAESB business practice standards.

Yes

Powerex has reviewed the latest draft of the Interchange Standards and considers these standards a necessity for reliable operations of the Bulk Electric System. The Interchange Standards provide the appropriate validation and verification of the interchange schedules prior to implementation. The Interchange Standards are important and prevent entities that transact from providing false and misleading information to reliability entities, which minimize impacts to the operation of the BES. The Interchange Standards also require that adjacent Balancing Authorities agree upon the magnitude and ramping of the interchange before it is implemented in the ACE equations in order to avoid the imbalance and inadvertent in the Interconnection. This allows for efficient and more reliable operations. Powerex does not believe that any of the requirements of the Interchange Standards should be removed or moved to the NAESB business practice standards. In R1, the term “energy sharing” is not capitalized and thus is open to interpretation, and this leaves the door open for entities to submit RFIs after the scheduling deadlines. In the original INT-010-1, this issue was dealt with

by describing the circumstance which this was allowed, specifically "...a loss of resources covered by an energy sharing agreement...". Either "energy sharing" needs to be defined, or the conditions to allow these modifications should be limited. Powerex suggests reverting back to the current INT-010-1 language use, "...a loss of resources covered by an energy sharing agreement...".

Yes

Yes

Powerex has reviewed the latest draft of the Interchange Standards and considers these standards a necessity for reliable operations of the Bulk Electric System. The Interchange Standards provide the appropriate validation and verification of the interchange schedules prior to implementation. The Interchange Standards are important and prevent entities that transact from providing false and misleading information to reliability entities, which minimize impacts to the operation of the BES. The Interchange Standards also require that adjacent Balancing Authorities agree upon the magnitude and ramping of the interchange before it is implemented in the ACE equations in order to avoid the imbalance and inadvertent in the Interconnection. This allows for efficient and more reliable operations. Powerex does not believe that any of the requirements of the Interchange Standards should be removed or moved to the NAESB business practice standards.

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Group

Florida Municipal Power Agency

Frank Gaffney

Yes

FMMPA thanks the SDT for their efforts. However, we believe that most of the requirements of the INT standards ought to be retired as being commercial in nature and duplicative of NAESB standards; and hence, should be retired in accordance with P81 recommendations and the

Independent Expert Review Panel recommendations. The requirements of INT-004 are duplicative with WEQ-004 and WEQ-005 and the standard should be retired in its entirety. If the SDT believes there are commercial considerations that ought to be included in the NAESB standards that are not currently within those standards, then the SDT ought to contact NAESB to initiate a modification to those standards. It is FMPA's opinion that the only reliability related requirements contained in the proposed INT standards are those that cause BA's to agree on composite interchange. The proposed standards should be reduced to just INT-009; the remainder of the proposed standards should be retired.

Yes

Please see FMPA comments to Question 1. INT-006 is commercial in nature, duplicative of NAESB standards, and should be retired in accordance with P81 recommendations and the Independent Expert Review Panel recommendations.

Yes

FMPA would have supported this standard but for the definitions. Please see our comments on definitions.

Yes

Please see FMPA comments to Question 1 The proposed INT-010 is duplicative of BAL standards (e.g., BAL-002) that already cause a BA to balance supply and demand for loss of a generator. This proposed standard simply contains commercial considerations for how such replacement is made and as such is not reliability based. As such, the standard should be retired in accordance with P81 recommendations and the Independent Expert Review Panel recommendations.

No

Please see FMPA comments to Question 1 The proposed INT-011 is duplicative of NAESB standards and is commercial in nature. As such, the standard should be retired in accordance with P81 recommendations and the Independent Expert Review Panel recommendations.

No

No

Since these are commercial definitions and not reliability based, the NAESB definitions should be used and no attempt to define it differently should be made. See WEQ-000 for NAESB definition.

No

Since these are commercial definitions and not reliability based, the NAESB definitions should be used and no attempt to define it differently should be made. See WEQ-000 for NAESB definition.

Yes

No

Since these are commercial definitions and not reliability based, the NAESB definitions should be used and no attempt to define it differently should be made. See WEQ-000 for NAESB definition.

| |
|---|
| No |
| Since these are commercial definitions and not reliability based, the NAESB definitions should be used and no attempt to define it differently should be made. See WEQ-000 for NAESB definition. |
| No |
| Since these are commercial definitions and not reliability based, the NAESB definitions should be used and no attempt to define it differently should be made. See WEQ-000 for NAESB definition. |
| No |
| Since these are commercial definitions and not reliability based, the NAESB definitions should be used and no attempt to define it differently should be made. See WEQ-000 for NAESB definition. |
| No |
| Since these are commercial definitions and not reliability based, the NAESB definitions should be used and no attempt to define it differently should be made. See WEQ-000 for NAESB definition. |
| Yes |
| Yes |
| Yes |
| No |
| INT-009 essentially describes inputs into the ACE equation, which are only Medium risk for 12 month rolling averages and 90% of clock ten minute periods during a month (BAL-001 R1 and R2) and Low (BAL-001 R3) VRFs; hence, each individual hourly input should be Low risk VRF. In addition, the BAL-001 standards adopt a non-zero defect approach (e.g., 90% of clock ten-minute interval during a month, 12 month rolling average) whereas the VSLs for INT-009 are zero-defect. This is inconsistent treatment of an input to the ACE equation versus the ACE equation itself. |
| Individual |
| Texas Reliability Entity |
| Texas Reliability Entity |
| Yes |
| 1. Requirements R2.1 and R2.2: The phrase “and the deviation is expected to persist” is too open-ended. Suggest revising to “and the deviation is expected to persist for at least one additional hour.” Also, future hours may not meet the 10% or 25 MW criteria but should be included in the update. Consider adding to the end of 2.1 and 2.2 “even if the future hour deviations are less than the criteria”. 2. “Dynamic Transfer” is a defined term in the NERC Glossary. It should be capitalized in this standard and related materials. |
| Yes |

1. These INT standards in general, and INT-011 in particular, do not appear to apply to intra-Balancing Authority Area transfers in the ERCOT region. Consider expressly excluding such transfers from the applicability of these standards in order to avoid future misunderstandings.

No

1. Requirement R1 VSL: Need to add language to cover the "curtail Confirmed Interchange" concept from the requirement. 2. Requirement R5 High VSL – As written it is unclear and ambiguous. As we understand the intent, this should say "notified less than all of the entities." The Severe VSL should say "did not notify any of the entities." Also after OR the Severe VSL should say "did not notify one or more entities in time..."

Individual

Catherine Wesley

PJM Interconnection

Yes

PJM does not support the applicability of R1 and R2 being assigned solely to Load-Serving Entities, as this appears to create a compliance gap for dynamic transfers that have been established without the involvement of an LSE. Consider a Variable Energy Resource that seeks to dynamically schedule its generation output from the Native BA to the Attaining BA without entering into an agreement with a specific LSE. In this example, which entity is responsible for R1 and R2? PJM does not support R1, as written. While PJM applauds the drafting team's attempt to allow either the tagging of Pseudo-Ties or their inclusion in a congestion management procedure, these alternatives are not equivalent from a reliability standpoint. A requirement to tag Pseudo-Ties ensures that all involved parties have visibility into the path and estimated magnitude of the transfer, including the congestion management tools currently in use. However, the alternative to include the Pseudo Tie in congestion management procedures via an alternate method fails to provide that same visibility. Further, the use of the term "congestion management procedure" implies that a local congestion management procedure established in the Native BA's footprint is sufficient to meet the requirement for not tagging a Pseudo Tie transfer that may span several Intermediate BAs. If the requirement is meant to ensure that all involved BAs and all congestion management procedures/tools benefit from added visibility, the existing language is insufficient. PJM encourages the drafting team to retain the flexibility provided in R1 while also taking steps to ensure that the alternatives to tagging provide equivalent benefit to all involved BAs and RCs. PJM does not support R2, as written, due to the applicability being granted solely to Load Serving Entities, which appears to introduce a compliance gap for dynamic transfers that do not involve LSEs. PJM supports R3, but asks the drafting team to consider adding further refinements to require the registration of Dynamic Schedules as well as Pseudo Ties. Additionally, PJM asks that a requirement be introduced that states a dynamic transfer is valid only if all parties have approved the dynamic transfer registration.

Yes

PJM supports the language in R1; however, the measures in M1 do not appear to cover R1.1 and R1.2. PJM suggests that the drafting team modify M1 to address these requirements. PJM supports the language in R2, R4 and R5. PJM supports the language in R3; however, there appears to be a potential typo in M3: ". . . or denied the request or that it communicated denial to the Reliability Coordinator" should read ". . . or denied the request and that it communicated denial to the Reliability Coordinator." PJM supports the revision to the Attachment 1 Timing Tables, but offers that in the draft that was reviewed, there appears to be a potential typo in the superscripts for columns A and C in both tables, as they superscripts do not match existing footnotes.

Yes

PJM supports the language in R1. PJM supports the language in R2, but asks the drafting team to consider providing accommodation for existing Pseudo-Ties. The effective date listed in the implementation plan does not provide sufficient time for the coordination required to modify existing Pseudo Ties. PJM does not support the language in R3, as written. Specifically, 1. The qualifier "if applicable" is ambiguous and suggests that there exist situations in which a Balancing Authority would not be required to coordinate with a Transmission Operator. If this is the case, the requirement should clearly outline these situations. 2. This requirement carries an unduly heavy compliance burden as there exist no options to streamline the coordination effort via agreements or technical solutions that mitigate the need for active coordination. BAs and TOPs should have an option to reduce their compliance burden in situations such as the TOP allowing the BA to directly control the HVDC tie via a telemetered control signal or when the TOP chooses to actively monitor E-Tag software and/or the BA's scheduling system to facilitate the operation of their HVDC facility.

Yes

PJM supports the language in R1, R2 and R3. PJM does not support R4, as written, for the following reasons: • It appears that Balancing Authorities have the leeway to take actions in an attempt to remain compliant that simultaneously leave the interconnection worse off. PJM suggests that Balancing Authorities should also be required to coordinate with their Adjacent Balancing Authorities as opposed to only requiring that the values included in their ACE equation never exceed the Confirmed Interchange value. • Further, this requirement makes no allowance for the implementation of a 10-minute straddle ramp without being considered non-compliant, nor does it allow for the physical ramp rates of generators that may be unable to reduce output before the Confirmed Interchange reduction takes effect. • Lastly, INT-004-3 R2 establishes a bandwidth that allows Confirmed Interchange to deviate from actual hourly integrated energy without requiring a tag update. Similarly, the MW value included in an ACE equation should be allowed to deviate from Confirmed Interchange within a certain bandwidth, even when the Confirmed Interchange results from a Reliability Adjustment Arranged Interchange.

Yes

No

Yes

| |
|--|
| Yes |
| PJM supports the revisions to the Pseudo Tie definition and recommends further modification of the definition to include reference that Pseudo Tied generation should be properly accounted for in a Balancing Authority's load calculation. The Native Balancing Authority must exclude that generation from their internal load calculation and the Attaining Balancing Authority must include that generation in their internal load calculation. |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| Yes |
| PJM supports the new term Reliability Adjustment Arranged Interchange , but asks the drafting team to formally comment on the difference between this new definition and the existing definition Reliability Adjustment RFI and why it is necessary to replace the current term. This explanation was not apparent in the materials posted for review. |
| Yes |
| Yes |
| PJM supports the new term but asks the drafting team to formally comment on the rationale as to how this definition is materially different from the term Sink Balancing Authority and why it is necessary. |
| Yes |
| PJM assumes this question is specific to the new defined term Native Balancing Authority not Area. PJM supports the new term but asks the drafting team to formally comment on the rationale as to how this definition is materially different from the term Source Balancing Authority and why it is necessary. |
| No |
| PJM was unable to find mention of this revised term in the materials posted for comment. |
| Yes |
| Yes |
| Yes |
| Yes |
| Group |
| ACES Standards Collaborators |
| Jason Marshall |

Yes

(1) We appreciate the improvements that drafting team has made to the standard but continue to believe many of the requirements are in fact business practices. For example, tagging Dynamic Schedules and Pseudo-ties and intra-BA transactions are commercial equity issues intended to ensure these transactions are curtailed equitably with other transmission service. RCs, BAs and TOPs have the ability to re-dispatch (which is essentially all a transmission service curtailment is) in other ways and must be able to do so for reliability purposes. Even FERC has recognized that the IDC and WECC USF are essentially congestion management tools and required the IRO-006-EAST standard to be modified to compel other tools such as redispatch to be used in conjunction with TLR curtailments to address IROL exceedances and violation. By NERC definition (both proposed and existing), a Dynamic Schedule is already correctly implemented in both the Attaining and Native Balancing Authorities. Thus, load, generation, and interchange will be balanced. The only reliability concern that is left is if the transmission system can handle the Dynamic Schedule. Since the vast majority of these Dynamic Schedules are grandfathered and, those, that are not will utilize firm transmission, the transmission system can certainly handle these Dynamic Schedules. This means that the only issue left is that it is a commercial equity and transparency issue. Even the purpose statement of the standard is clear that the purpose is to ensure that the transactions are accounted for in congestion management procedures appropriately. This is not a reliability concern and it should be transitioned to a NAESB business practice. (2) The interaction between R1 and R2 is not clear for the time period after the Request for Interchange has been submitted for the Dynamic Schedule but before the Dynamic Schedule has become Implemented Interchange. If the initial submittal of the Request for Interchange for the Dynamic Schedule is submitted at one MW level, transitions to Confirmed Interchange, and then the expected average MW profile changes (i.e. a unit derate) before the schedule becomes Implemented Interchange, is the LSE required to adjust the E-Tag? Clearly, if the Dynamic Schedule had transitioned to Implemented Interchange and the deviation exceeded thresholds in R2, the E-Tag would have to be adjusted but it is not clear that the Dynamic Schedule must be adjusted for changes before it transitions to Implemented Interchange. We recommend providing additional clarity of how R1 and R2 apply during the transition from Request for Interchange, Confirmed Interchange and Implemented Interchange in the Application Guidelines section of the standard. (3) INT-004-3 - The reliability impact of Dynamic Schedules will be addressed appropriately in the agreement established between the Attaining BA and the Native BA. The agreement will include items such as common metering points, implementation dates, testing requirements, etc. No additional reliability standards requirements are necessary for Dynamic Schedules. Furthermore, a NERC reliability guideline has already been written on dynamic transfers. We feel that there is enough technical guidance available to industry that could provide justification to FERC that additional requirements covering Dynamic Schedules are not needed. (5) Requirement R3 is clearly a business practice. It is a requirement to in essence follow a NAESB business practice to register Pseudo-Ties. While we agree the business practice should be followed for business and commercial reasons, it is simply not a reliability issue and should be removed. If the drafting team disagrees, it should pursue NERC taking

over the Electric Industry Registry from NAESB. The recent transition from the NERC TSIN registry to the NAESB EIR should provide justification that registering Pseudo-Ties should now be a function of NAESB. (6) Some of the information in the Guidelines and Technical Basis section is confusing or oversimplified and may be duplicated from existing NERC guidelines. For example, the table specifying the BA's obligation is based on whether a Dynamic Schedule or Pseudo-Tie is implemented shows that the Attaining BA or the Native BA is responsible for manual load shedding in an EEA. Clearly, it is the entity that is short that is responsible for shedding load. This is covered in other standards, such as EOP-003, and is not necessary here. Since this information is essentially a copy and paste from the guideline, perhaps a simple link to the guideline is all that is necessary. (7) Part 2.3 of INT-004 states that the LSE is responsible maintaining the RFI for Reliability Adjustment requests. INT-010 R4 seems to transfer that same activity to the BA role. We request to remove Requirement R4 from INT-010. If this change is not made, we request that the application guidelines of each standard explain how these requirements complement one another.

Yes

(1) We appreciate the changes made to this standard and believe it is improved. However, we still have several issues with the standard. (2) The adjective "emergency" should be removed from requirement R1 because it causes confusion. The addition of this adjective to "Arranged Interchange" does nothing to change the requirement and may lead to confusion in registered entities trying to determine the purpose of delineating it. Each BA and TSP will still be required to approve or deny the Arrange Interchange regardless of whether it is an emergency Arranged Interchange or not. Thus, the adjective provides no clarification for what the requirement compels and will only lead to confusion. Please strike it from the requirement. (3) We disagree with the need for the BAs and TSPs to meet the timing requirements in column B of Attachment 1 per requirements R1 and R2 in an enforceable reliability standard. It is not necessary to meet timing requirements in column B for reliability and column B is, in fact, a business practice. Meeting timing requirements in Column D is all that is necessary for reliability. Consider if a BA or TSP fails to approve or deny an Arranged Interchange within two hours for a schedule submitted five hours before the ramp start. Reliability is not impacted if the schedule is ultimately approved in time for it to be implemented. The TSP or BA could take over four hours to approve and ultimately still transition the Arranged Interchange to Confirmed Interchange and then Implemented Interchange without any negative reliability impacts. Thus, column B timing is not ultimately what is needed for reliability. (4) INT-006-4 Part 1.2 – Denying Arranged Interchange or curtailing Confirmed Interchange because the scheduling path is invalid is a business practice issue. While we agree that this is a necessary task to comply with open access transmission tariffs, it is not a reliability issue but rather a business practice issue. Furthermore, this is a validation that should be performed automatically with tagging software. Thus, this part should be removed. (5) INT-006-4 Part 2.1 – Denying Arranged Interchange because the transmission path is invalid is a business practice issue and is not a reliability issue. It provides no indication for whether the transmission system can handle the Arranged Interchange. This should be moved to a NAESB business practice. Furthermore, this is something that should be automatically handled via the tagging software and is obviated by the entrenched nature of the software. (6) INT-006-4 Part 3.1 is

unnecessary and duplicative with the proposed NERC Board resolution for COM-002/COM-003 for developing the final standard. Part 3.1 does not reflect that an adjustment request may originate from other reliability entities such as BAs and may include arbitrary timelines. First, COM-002/COM-003 will compel three-part communication when preserving or changing the “state” of a Bulk Electric System Element. This could potentially compel communication of denial of Reliability Adjustment Arranged Interchange since curtailing a schedule could be viewed as changing the state. Second, Part 3.1 does not reflect that a reliability adjustment may be issued by a BA. It presumes that the adjustment comes from the RC by requiring communication to only the RC. Third, the basis for the need to communicate the denial within 10 minutes is not established or stated in the technical guidelines section. Without such basis, we can only assume it is arbitrary. We recommend striking Part 3.1 from the standard. (7) The clause “the time period specified in Attachment 1, Column B, has elapsed” should be struck from the third bullet of requirement R4. It is unnecessary as the only conditions necessary are that the Arranged Interchange has not been denied and it is not a Reliability Adjustment Arranged Interchange. (8) INT-006-4 Part 5.5 – PSE has been replaced in many parts of the proposed modifications to the INT standards with LSE. Part 6.4 compels notification of approvals and denials to the PSE but there is no companion part to compel notification to the LSE. Is this intended? (9) INT-006-4 – Guideline and Technical Basis – The first main bullet on page 16 and its sub-bullets need to be modified. The main bullet states that the LSE “that approves or denies Arranged Interchange”. The LSE does neither. The LSE submits a Request for Interchange that becomes Arranged Interchange once the appropriate reliability entities receive and approve the request. The second associated sub-bullet in combination with the main bullet states that the LSE is responsible for communicating of the Arranged Interchange to the Sink Balancing Authority. Again, the LSE does not approve or deny so it cannot communicate approval or denial. (10) INT-006-4 – Guideline and Technical Basis – The first sub-bullet under the second main bullet on page 16 refers to communication that occurs between BAs, TSPs and PSEs. This is not consistent with the remainder of the proposal which focuses on replacing PSEs with LSEs.

Yes

(1) INT-009-2 R1 – This requirement is redundant with BAL-006-2 R4, which already requires Adjacent BAs to operate to a “common Net Interchange Schedule and Actual Net Interchange value” with opposite signs. Redundancy is one of the paragraph 81 criteria. Please remove the redundancy to avoid implementing requirements that will be retired later. (2) INT-009-2 R2 – This requirement also meets Paragraph 81 criteria because it is redundant with BAL-005-0.2b R12 and R12.3. The BAL-005 standard already requires the BAs to use a common metering point for Pseudo-Ties and Dynamic Schedules.

Yes

(1) INT-010-2 R4 uses the wrong interchange term. It states that each BA shall ensure the MW level from the Confirmed Interchange for Reliability Adjustment Arranged Interchange is not exceeded for the Dynamic Interchange Schedule or Pseudo-Tie established in the BA’s ACE equation. However, it is the Implemented Interchange state in which the value is supposed to be entered into the ACE equation per the NERC Glossary Definition. Thus, we recommend

changing Confirmed Interchange to Implemented Interchange. (2) INT-010-2 R1 – There is a missing period at the end of the requirement.

No

(1) INT-011-1 addresses commercial equity issues and is a business practice. RCs, BAs, and TOPs are perfectly capable of working together to re-dispatch generation to address system constraints. The purpose of tagging these intra-BA transactions is to ensure they are included in congestion management procedures such as the IDC so that they are treated equitably with other interchange transactions which is essentially reflected in the purpose statement. While the primary purpose of the IDC is to manage congestion in an equitable fashion, the IDC and WECC USF are not reliability tools because they cannot relieve flows rapidly enough. In fact, FERC recognized this and required NERC to reflect this in the IRO-006 standards. IRO-006-EAST-1 R1 requires the RC to actually implement another action such as re-dispatch besides TLR to mitigate IROL exceedances and violations. Please strike this entire standard.

No

Please see our comments in our response to question 5. The entire standard should be deleted.

No

(1) “Net Interchange Scheduled” should be “Net Interchange Schedule” to match the definition in the NERC Glossary of Terms. There is an extra “d” at the end of the term. (2) There is no need to include the clause “that is updated in real time” in the definition. It only makes the definition longer, more confusing and could lead to ambiguity. Stating that it is updated in real-time implies that someone is actually taking action to update the schedule which is contrary to what is happening because the schedule is updated in the ACE equation automatically as the telemetered value changes. The description of a time-varying energy transfer is sufficiently clear and succinct to avoid ambiguity. Furthermore, if the energy transfer is time-varying it would change real-time.

No

(1) “Net Interchange Actual” should be “Net Actual Interchange”. The former is not in the NERC Glossary of Terms. (2) There is no need to include the clause “that is updated in real time” in the definition. It only makes the definition longer, more confusing and could lead to ambiguity. Stating that it is updated in real-time implies that someone is actually taking action to update the schedule which is contrary to what is happening because the schedule is updated in the ACE equation as the telemetered value changes. The description of a time-varying energy transfer is sufficiently clear and succinct to avoid ambiguity. Furthermore, if the energy transfer is time-varying it would change real-time.

No

(1) There are multiple definitions posted with slight variations. The definition as stated in INT-006 states that it is a “Balancing Authority Area whose Balancing Authority Area”. There is an extra Area in the definition. The definition as written in the implementation plan correctly does not include the first “Area”. However, it does include “that” which was struck in INT-006. These definitions need to be aligned. We believe the definition should be “A Balancing

Authority whose Balancing Authority Area is interconnected with another Balancing Authority Area either directly or via a multi-party agreement or transmission tariff”.

No

(1) Since we believe that tagging of intra-BA schedules is performed for commercial and equity reasons and belongs in a business practice and not a standard, we do not support adding intra-BA scheduling to the definition. Reliability standards and corresponding definitions should not focus on market activities or interactions, as they do not relate to reliability of the Bulk Electric System.

No

(1) The definition should be simplified. Arranged Interchange can only become Confirmed Interchange once all required parties have approved it. Thus, there is no need to mention anything about parties not approving the interchange because it would not meet the definition. If a transaction is an Arranged Interchange, by definition, all required parties have approved it. Thus, please strike “no party has denied and”.

Yes

No

(1) By definition in the NERC Glossary, Interchange is an energy transfer that crosses BA boundaries. The proposed definition of Request for Interchange states that a bilateral Interchange may be within a single BA. This conflicts with the definition of Interchange.

Yes

Yes

No

(1) First, contrary to the name of the term, it is not actually Interchange but rather a request to modify Confirmed Interchange or Implemented Interchange. The name implies it is Interchange and this may cause confusion. (2) The name of the definition implies it is a type of Arranged Interchange which leads to confusion when reading INT-010 R2. Arranged Interchange is the state in which the sink BA has received Interchange information. Thus, if a reader assumes that Reliability Adjustment Arranged Interchange is a type of Arranged Interchange, INT-010 R2 becomes circular because it requires the Sink BA to ensure that Arranged Interchange is submitted which ultimately goes to the Sink BA by the definition of Arranged Interchange. Simply changing the name of Reliability Adjustment Arranged Interchange will avoid much of this confusion.

No

(1) Because INT-009 R1 is redundant with BAL-006 R4 and this is the only use of Composite Confirmed Interchange, we cannot support the definition. The requirement is unnecessary and obviates the need for the definition. (2) The Composite Confirmed Interchange definition is not clear. The definition could be the total aggregate Confirmed Interchange for a given BA or between BAs. Is it intended to have this flexibility? Since the definition is not limited to a single BA or any specific number of BAs, it could be interpreted as the aggregate of all Confirmed Interchange in an Interconnection which would be whatever Interchange is flowing across the DC ties. We recommend adding more details to the definition for clarity.

No

We suggest that “dynamic transfer” should be changed to Pseudo-Tie in the definition for clarity. After all, it is a Pseudo-Tie that changes the metered boundaries of the Balancing Authority Area. We also suggest changing “effective control boundaries” to “Balancing Authority Area” for clarity. BAA is the correct term and is more clear.

No

We suggest that “dynamic transfer” should be changed to Pseudo-Tie in the definition for clarity. After all, it is a Pseudo-Tie that changes the metered boundaries of the Balancing Authority Area. We also suggest changing “effective control boundaries” to “Balancing Authority Area” for clarity. BAA is the correct term and is more clear.

Yes

While we believe the proposed modification to the definition of OPA is unnecessary and provides no additional clarification for what is required, we can support the change if it addresses a FERC concern. We ultimately believe the change is unnecessary because the definition includes expected generation output levels. How could expected generation output levels not include the impact of Interchange? Interchange is implicitly included.

No

(1) The VSL for R2 is inconsistent with the requirement. The requirement states that the Confirmed Interchange associated with the Dynamic Schedule must be updated if the deviation is expected to persist. However, the VSL mentions nothing about the persistence of the deviation. From reading the VSL, one might conclude that the Confirmed Interchange is required to be updated even if the deviation is not expected to persist which is contrary to the requirement. (2) Because R3 is a business practice and should not be a requirement, we cannot support the VRF for this requirement. The requirement should be struck.

Yes

No

(1) Because R1 and R2 are redundant with BAL-006 R4 and BAL-005 R12 and R12.3 respectively, we cannot support the VRFs for these requirements. The requirements should be struck. (2) If INT-009-2 R1 persists, the VRF should be classified as a Lower VRF. The requirement is redundant with BAL-006 R4 which has a Lower VRF. FERC guidelines for VRFs would require similar requirements to have the same VRFs and FERC has already approved the VRF for BAL-006 R4.

Yes

Since the purpose of tagging intra-BA transactions is address commercial equity issues, we believe the requirement is a business practice and unnecessary for a reliability standard. Thus, we do not support the VRFs and VSLs.

Group

Bonneville Power Administration

Jamison Dye

Yes

- Definitions o Dynamic Schedule BPA recommends the drafting team remove the word “time-” from “A time-varying energy transfer that is update . . .” The term time-varying is inaccurate; the amount of energy varies while time does not.
- o Pseudo-Tie BPA recommends the drafting team remove the word “time-” from “A time-varying energy transfer that is update . . .” The term time-varying is inaccurate; the amount of energy varies while time does not.
- 3rd bullet in Background BPA recommends the drafting team remove the extra “that” in the sentence. “. . . dynamic transfer and agree that that various responsibilities . . .”
- Requirement 3 BPA requests that the drafting team provide clarification on what type of information needs to be registered for Pseudo-Tie.

Yes

- Requirement 2 BPA recommends the sub-requirements worded and numbered similar to R1.1 and R1.2 under R1 be added under R2: Change current draft R2.1 to R2.2 in regard to path and proper connectivity with adjacent TSP’s and insert a new R2.1 worded similar to R1.1 to address interchange magnitude. For example: 2.1. Each Transmission Service Provider shall deny the Arranged Interchange or curtail Confirmed Interchange if it does not expect to be capable of supporting the magnitude of the Interchange, including ramping, throughout the duration of the Arranged Interchange. 2.2. Each Transmission Service Provider shall deny the Arranged Interchange or curtail Confirmed Interchange if the transmission path (proper connectivity of adjacent Transmission Service Providers) between it and its adjacent Transmission Service Providers is invalid.
- Requirement 5 BPA requests clarification on how R5 will be implemented. Does the drafting team expect JESS/NAESB to make changes in the NAESB Tagging specification prior to the changes in the NERC Interchange standards? BPA recommends a 60-90 day bandwidth to allow entities to make necessary changes to meet this requirement.
- VSL Section, R5 BPA requests clarification on the paragraph in High VSL column as it matches to the first paragraph in Severe VSL column. Should the word “OR” between the two risks description in the Severe VSL column be an “AND”? If no, how do NERC and WECC assess which severity level to apply when a Sink BA does not notify all of the entities listed in R5.1-5.5?
- Attachment 1 – Timing Tables For clarification, BPA recommends modifying footnote 5 to read: “See NAESB WEQ004 Timing Tables, this table is a partial repeat of the NAESB Timing Table containing only items which are applicable to this standard.”

Yes

- Definitions o Dynamic Schedule BPA recommends the drafting team remove the word “time-” from “A time-varying energy transfer that is update . . .” The term time-varying is inaccurate; the amount of energy varies while time does not.
- o Pseudo-Tie BPA recommends

the drafting team remove the word “time-” from “A time-varying energy transfer that is update . . .” The term time-varying is inaccurate; the amount of energy varies while time does not. • R1 contains the term “Pseudo-tie”, whereas in Measure 1 and in VSL Section for R1 do not contain the term “Pseudo-tie”. BPA requests clarification on why the term “Pseudo-tie” in R1 but not in M1 and in the VSL for R1?

Yes

• Definitions o Dynamic Schedule • BPA recommends the drafting team remove the word “time-” from “A time-varying energy transfer that is update . . .” The term time-varying is inaccurate; the amount of energy varies while time does not. • Requirement 2 BPA requests clarification on how the drafting team expects R2 to be accomplished if the Sink BA is not the Transmission Operator. • General Considerations for Curtailments of Dynamic Transfers For clarification purposes, BPA recommends revising and moving the first sentence from the For Dynamic Schedule section to above the General Considerations for Curtailments of Dynamic Transfers section. “If Transmission Services between the source and sink BA is curtailed, then the allowable range of the magnitude of the schedules between them must be curtailed accordingly.” • For Dynamic Schedules: BPA recommends the term curtailment be modified to Reliability Adjustment Arranged Interchange in the For Dynamic Schedules section. • For Capacity Transactions: BPA recommends the drafting team consider adding the following subsection for Capacity Transactions, similar to the pseudo-tie statement as follows: If transmission services between the sink BA and the source BA are curtailed, then the allowable range of magnitude of the capacity transaction between them must be limited according to these constraints.

Yes

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

| |
|--|
| Yes |
| Yes |
| Yes |
| Yes |
| Individual |
| Keith Morisette |
| Tacoma Power |
| Yes |
| R1, R2, and R3 should be replaced with a single requirement that captures the stated purpose, "To ensure that BAs implement the Interchange as agreed upon in the Interchange confirmation process and maintain the generation-to-load balance." Proposed single requirement: "R1. Each Balancing Authority that receives a non-dynamic Confirmed Interchange shall implement such Confirmed Interchange prior to the later of i) the start of the ramp; or ii) one minute after the non-dynamic Arranged Interchange is transitioned to Confirmed Interchange." |
| No |
| "Intra-Balancing Authority" is not a defined term and must be fully defined before using the term in a reliability standard. |
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| |
| |
| Group |
| Associated Electric Cooperative, Inc. - JRO00088 |
| David Dockery |
| Agree |
| SERC OC Review Group |
| Individual |
| Andrew Gallo |
| City of Austin dba Austin Energy |
| Yes |
| City of Austin dba Austin Energy (AE) supports Seattle City Light's comments on this standard. |
| Yes |
| City of Austin dba Austin Energy (AE) respectfully requests consideration of the following comment: Requirement R4 contains a number of double negatives making it unnecessarily confusing. Please consider the following language: "Prior to transitioning an Arranged Interchange to Confirmed Interchange, each Sink Balancing Authority shall confirm the following conditions exist: (i) the time period specified in Attachment 1, Column B has elapsed and (ii) if it is a Reliability Adjustment Arranged Interchange, the Source Balancing Authority or |

the Sink Balancing Authority associated with the Arranged Interchange has communicated its approval of the transition, or if it is not a Reliability Adjustment Arranged Interchange, (a) all Balancing Authorities and Transmission Service Providers associated with the Arranged Interchange have communicated their approval of the transition and (b) no entity associated with the Arranged Interchange has communicated its denial of the transition.” We suggest the SDT format the foregoing language to aid in comprehension. We also ask that the SDT consider whether both (a) and (b) are truly necessary. If approval/denial is a binary choice, then satisfying (a), that is, having all BAs’ and TSPs’ approval, should be sufficient.

Yes

City of Austin dba Austin Energy (AE) supports Seattle City Light’s comments on this standard.

No

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No

The VSLs for INT-006-4 go straight to severe in many cases. We request that the SDT consider a more graduated approach to the VSLs.

Group

Colorado Spings Utilities

Kaleb Brimhall

No

Yes

Thank you standard drafting team for all of your efforts. Please revise the VSL levels for this standard. The Violation Severity Levels are inappropriately high and disproportional to the risk

