

Market Rule Amendment Proposal Form

Part 1 - Market Rule Information

Identification No.:	MR-00479-R00		
Subject:	Transmission Rights Market Enhancement and Platform Refresh		
Title:	Transmission Rights Market Enhancement and Platform Refresh		
Nature of Proposal:	☐ Alteration ☐ Deletion ☐ Addition		
Chapter:	3, 5, 8, 9, 11		
Appendix:	2.2, 8.1		
Sections:	Chapter 3: 6 Chapter 5: 12 Chapter 8: 1, 4 Chapter 9: 6 Chapter 11: Definitions		
Sub-sections proposed for amending:	Chapter 3: 6.3A Chapter 5: 12.1 Chapter 8: 1.1, 4.1, 4.5, 4.9, 4.11, 4.13, 4.14, 4.15, 4.16, 4.17, 4.19 Chapter 9: 6.3, 6.4, 6.5 Chapter 11: Definitions		
Current Market Rules Baseline:	50.1		

Part 2 - Proposal History

Version	Reason for Issuing	Version Date
1.0	Draft issued for stakeholder review	November 1, 2023
2.0	Draft issued for Technical Panel review	January 9, 2024

Version	Reason for Issuing	Version Date
3.0	Draft issued for Technical Panel review	February 6, 2024
4.0	Recommended to IESO Board by Technical Panel	February 13, 2024

Approved Amendment Publication Date:

Approved Amendment Effective Date:

Part 3 - Explanation for Proposed Amendment

Provide a brief description that includes some or all of the following points:

- The reason for the proposed amendment and the impact on the *IESO-administered markets* if the amendment is not made.
- Alternative solutions considered.
- The proposed amendment, how the amendment addresses the above reason and impact of the proposed amendment on the *IESO-administered markets*.

Summary

The IESO is proposing to amend the market rules to make a series of enhancements related to the Transmission Rights Market and to clean up aspects of the market rules which are outdated.

Background

The Ontario Transmission Rights Market was established at market opening and has been operating largely based on its original design since 2002. The IESO conducted a Transmission Rights Market Review (completed June 2021) and identified opportunities to enhance functionality and flexibility for market participants. One of the enhancements that will be implemented in this project is the introduction of multiple bid laminations. The IESO is seeking to align the implementation of these features with the Transmission Rights Auction platform upgrade being conducted to align with other IESO software systems. Additional information can be found on the Transmission Rights Market Enhancement and Platform Refresh project engagement webpage.

While assessing the market rule amendments required to implement the Transmission Rights Market Enhancement and Platform Refresh project, the IESO identified numerous other rules that were out of date. These proposed market rule amendments reflect the removal of provisions that are no longer required, such as provisions related to the opening of the transmission rights market.

Discussion

Chapter 3

 Updated one provision to reflect the Transmission Rights Auction design, specifically, to remove the concept of transmission rights owners selling their transmission rights in a Transmission Rights Auction, which is not a feature of the current or updated Transmission Rights Auction

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Chapter 5

 Updated one provision to reflect Transmission Rights Auction design, specifically, to remove the concept of transmission rights owners selling their transmission rights in a Transmission Rights Auction, which is not a feature of the current or updated Transmission Rights Auction

Chapter 8

- Updated several provisions to reflect the Transmission Rights Auction design
- Removed references to software inadequacies, as they related to the commencement of the Transmission Rights Market
- Removed references to the sale of transmission rights by transmission rights holders, which is not a feature of the current or updated Transmission Rights Aauction
- Removed references to transmission rights of varying periods of validity, and software issues related to such varying periods, as this is also not a feature of the current or updated Transmission Rights Auction
- Updated procedures for awarding transmission rights where there is a tie, to reflect the Transmission Rights Auction design. These procedures were moved into the Chapter 8 Appendices
- Updated transmission rights bid and bidding limit requirements for introducing multiple bid laminations to reflect the Transmission Rights Auction design
- Updated the information in relation to how the Market Clearing Price is established to reflect the Transmission Rights Auction design

Chapter 9

- Updated several provisions to reflect the Transmission Rights Auction design
- Introduced a new provision related to post-auction report to reflect the Transmission Rights Auction design

Chapter 11

- Updated several definitions to reflect the Transmission Rights Auction design
- Clarified the definition of "TR bid" to reflect introduction of "TR Lamination" and the Transmission Rights Auction design
- Introduced new definition for "TR Lamination" to accommodate introducing multiple bid laminations
- Removed definitions "TR offer" and "TR offerer" as they relate to the ability of the transmission rights holder to sell their transmission rights in a Transmission Rights Auction, which is not a feature of the current or updated Transmission Rights Auction

Chapter 2 Appendices

• Updated one provision to reflect the Transmission Rights Auction design

Chapter 8 Appendices

 Appendix 8.1 was mostly rewritten to update mathematical formulas to incorporate multiple bid laminations and incorporate processes related to tie-breaking

Part 4 - Proposed Amendment

Chapter 3

6.3A Suspension of a Market Participant

- 6.3A.4 The *IESO* may do one or more of the following to give effect to a *suspension order*:
 - 6.3A.4.1 reject any bid, offer; or TR bid or TR offer submitted by the suspended market participant;

Chapter 5

12.1 Communication Methods

12.1.5 Where a *market participant* wishes to submit dispatch data, *physical bilateral* contract data, or TR bids or TR offers in the TR market using private network dedicated communication links, all costs associated with such use, including but not limited to the cost of the provision and maintenance of the required communication channel, shall be borne by the *market participant*.

Chapter 8

1.1 Purpose and Application

- 1.1.2 The rules in this Chapter apply to:
 - 1.1.2.1 the *IESO*; and

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1.1.2.2 any *market participant* submitting *physical bilateral contract* data to the *IESO*, or holding or -buying or selling transmission rights or TRs.

4.1 Purpose, Interpretation, and Transition

- 4.1.1 This section 4 sets forth:
 - 4.1.1.1 the manner in which the *IESO* shall operate the *TR market* established for the purchase and sale of *transmission rights* associated solely with transactions between the *IESO control area* and an adjoining *TR zone*;

4.1.1.4 the manner in which the IESO will conduct TR auctions for the purchase and sale of transmission rights associated with injections and withdrawals between specified TR zones; and

- 4.1.2 A reference in this section 4 and in Appendices 8.1 and 8.2 to a *transmission right* shall, in the case of *long-term transmission rights* offered, sold or assigned by a *TR holder*, be deemed to include a reference to the right to the *settlement amounts* relating to one or more periods of one month under that *long-term transmission right*.
- 4.1.3 If the IESO cannot, by reason of software inadequacies, administer the verification process for the assignment of the right to settlement amounts under a transmission right referred to in section 4.9.2, the IESO shall publish a notice to that effect no later than thirty days prior to the date of the first TR auction that it will conduct pursuant to this section 4. Until such time as the IESO publishes a notice to the effect that the software inadequacies have been rectified, sections 4.9.2 to 4.9.5 shall not apply and the IESO shall settle all amounts relating to the transmission right with the TR participant that purchased the transmission right in a TR auction. [Intentionally left blank section deleted]
- 4.1.4 If the IESO cannot, by reason of software inadequacies, administer the sale in a TR auction of transmission rights by TR holders, the IESO shall publish a notice to that effect no less than thirty days prior to the date of the first TR auction conducted by the IESO pursuant to this section 4. In such a case, no TR holder shall, notwithstanding any other provision of this section 4, be permitted by the IESO to sell a transmission right in a TR auction until the time referred to in section 4.1.5. [Intentionally left blank section deleted]

4.1.5 Where the software inadequacies referred to in section 4.1.4 have been rectified, the IESO shall publish a notice to that effect no less than thirty days prior to the date on which the first TR auction at which a TR holder will be permitted to sell a transmission right will be conducted by the IESO. [Intentionally left blank – section deleted]

4.5 Allocation Awarding of Transmission Rights

- 4.5.1 The total of all transmission rights awarded in a given round of a TR auction shall not exceed the fixed amount of transmission rights available for such round of a TR auction that is determined in accordance with section 4.6, 4.7, and 4.11.10, if applicable. The IESO shall determine the number of transmission rights awarded to each TR bidder and sold by each TR offeror in a given round of a TR auction using the objective function and other processes described in Appendix 8.1. Such number shall be between zero and the number of transmission rights that the TR bidder bid to purchase or the TR offeror offered to sell-in that round.
- 4.5.2 The objective function described in Appendix 8.1 shall have as its mathematical objective the maximization of the benefit, measured in dollars, of the aggregate willingness of successful TR bidders to pay for transmission rights that they have been awarded in a given round of a TR auction. Such maximization of benefit will be net of any unawarded transmission rights as described in Appendix 8.1, if applicable., net of the amounts that successful TR offerors were willing to accept for those transmission rights
- 4.5.3 [Intentionally left blank section deleted] Where:
 - 4.5.3.1 two or more TR bidders submitted TR bids with the same maximum price for transmission rights relating to the same injection TR zone and withdrawal TR zone; and
 - 4.5.3.2 not all of the *transmission rights* bid to be purchased in those *TR bids* can be awarded,

the number of *transmission rights* awarded to each such *TR bidder* shall be determined by allocating a share of the maximum available number of *transmission rights* to each such *TR bidder* in proportion to the number of *transmission rights* that each such *TR bidder* bid to purchase in such *TR bid.*

- 4.5.4 [Intentionally left blank section deleted] Where:
 - 4.5.4.1 two or more *TR offerors* submitted *TR offers* with the same minimum price for *transmission rights* relating to the same injection *TR zone* and withdrawal *TR zone*; and

1.5.4.2 not all of the *transmission rights* offered to be sold in those *TR offers* can be sold.

the number of transmission rights sold by each such TR offeror shall be determined by allocating a share of the maximum number of transmission rights that can be sold to each such TR offeror in proportion to the number of transmission rights that each such TR offeror offered to sell in such TR offer.

4.5.5 [Intentionally left blank – section deleted] Where:

- 4.5.5.1 two or more *TR* bidders submitted *TR* bids relating to different injection *TR* zones and withdrawal *TR* zones such that the *TR* bids may be optimally awarded in more than one way;
- 4.5.5.2 the injection *TR zones* and withdrawal *TR zones* referred to in section 4.5.5.1, are linked by a common limiting constraint or constraints; and
- 4.5.5.3 not all of the *transmission rights* bid to be purchased in those *TR bids* can be awarded,

the number of *transmission rights* awarded to each such *TR bidder* shall be determined by allocating a share of the maximum value of *transmission rights* to each such *TR bidder* in proportion to the value of *transmission rights* that each such *TR bidder* bid to purchase in each injection *TR zone* and withdrawal *TR zone* referred to in section 4.5.5.1.

4.5.6 [Intentionally left blank – section deleted] Where:

- 4.5.6.1 two or more *TR offerors* submitted *TR offers* relating to different injection *TR zones* and withdrawal *TR zones* such that the *TR offers* may be optimally sold in more than one way;
- 4.5.6.2 the injection *TR zones* and withdrawal *TR zones* referred to in section 4.5.6.1, are linked by a common limiting constraint or constraints; and
- 4.5.6.3 not all of the *transmission rights* offered to be sold in those *TR offers* can be sold,

the number of *transmission rights* sold by each such *TR offeror* shall be determined by allocating a share of the maximum value of *transmission rights* to each such *TR offeror* in proportion to the value of *transmission rights* that each such *TR offeror* offered to sell in each injection *TR zone* and withdrawal *TR zone* referred to in section 4.5.6.1.

4.9 Assignment of Transmission Rights

- 4.9.5 Where the *IESO* recognizes, for *settlement* purposes, an assignment of the right to all *settlement amounts* under a *transmission right* in accordance with section 4.9.3, the assignee shall be deemed to be the *TR holder* in respect of the *settlement amounts* under that *transmission right* with effect from the *billing period* immediately following the date on which the *IESO* advises the assigning *TR holder* of the results of the *IESO*'s verification pursuant to section 4.9.2 until such time as:
 - 4.9.5.1 [Intentionally left blank section deleted] the transmission right has been sold in a TR auction; or
 - 4.9.5.2 the right to the *settlement amounts* under the *transmission right* has been assigned to another *TR participant* and the *IESO* has recognized such assignment for *settlement* purposes in accordance with sections 4.9.2, and 4.9.3 and 4.9.5.

4.11 Long-Term Auctions

- 4.11.3 Subject to section 4.11.4, long term auctions conducted by the IESO shall offer transmission rights having varying periods of validity of one month or more. The periods of validity of the transmission rights awarded during such auctions shall be determined on the basis of a simultaneous consideration of the TR bids and the TR offers submitted in respect of such long term auctions for all possible combinations of months. [Intentionally left blank section deleted]
- 4.11.4 If the *IESO* cannot, by reason of software inadequacies, implement any long term auctions so as to offer transmission rights having varying periods of validity in excess of one month, the *IESO* shall continue to conduct long term auctions in the manner described in section 4.11.2 until such time as the software inadequacies have been rectified. [Intentionally left blank section deleted]
- 4.11.5 Each *long-term auction* referred to in section 4.11.2 and 4.11.3 shall

consist of multiple rounds. In each case:

- 4.11.8 Subject to section 4.11.9, in the fourth and all subsequent long term auctions conducted by the IESO, the IESO shall use all available transmission transfer capability forecasted in accordance with the operating assumptions established in respect of each such long term auction pursuant to section 4.7.2, adjusted to account for all outstanding transmission rights, to define transmission rights having varying periods of validity over the course of the year commencing on the first day of the quarter immediately succeeding the quarter in which the long term auction occurs. [Intentionally left blank section deleted]
- 4.11.9 If the *IESO* cannot, by reason of software inadequacies, implement the fourth and any subsequent *long term auction* so as to offer *transmission rights* having varying periods of validity of one month or more, the *IESO* shall continue to use the methodology set forth in section 4.11.7 until such time as such software inadequacies are rectified. [Intentionally left blank section deleted]

4.13 TR Bids and TR Laminationsand TR Offers

- 4.13.1 A TR participant may submit no more than one TR bid with respect to a given injection TR zone and withdrawal TR zone for each round of any TR auction. A TR bid for the purchase of a transmission right in a TR auction shall indicate A TR bid shall conform to the following requirements:
 - 4.13.1.1 The TR bid shall indicate the name of the TR bidder, the injection TR zone and the withdrawal TR zone for each transmission right that the TR bidder is bidding to purchase, and the round of the TR auction to which the TR bid relates;
 - 4.13.1.2 the injection TR zone and the withdrawal TR zone for each transmission right that the TR bidder is bidding to purchase Each TR bid must contain at least 1 and may contain up to 20 TR laminations for an injection TR zone and withdrawal TR zone;
 - 4.13.1.3 the number of transmission rights that the TR bidder is bidding to purchase The price in each TR lamination shall be a positive amount, be expressed in dollars and whole cents per MW, and represent the maximum

- price that the *TR bidder* is bidding to purchase the quantity of *transmission* rights identified in the *TR lamination*;
- 4.13.1.4 The quantity in each *TR lamination* shall be a positive amount, not exceed the total amount of *transmission rights* available in the relevant round of the *TR auction*, be expressed in whole numbers, and represent the maximum quantity of *transmission rights* that the *TR bidder* is bidding to purchase at the price identified in the *TR lamination*; and the period of validity of each *transmission right* that the *TR bidder* is bidding to purchase;
- 4.13.1.5 If a TR bid is composed of multiple TR laminations, such TR laminations shall be in monotonically increasing quantities with decreasing prices. the maximum price, in \$/MW, that the TR bidder is willing to pay for each transmission right that the TR bidder is bidding to purchase, which price must be a positive amount; and
- 4.13.1.6 in the case of a *long term auction* referred to in section 4.11.3, the months of the year for which the *transmission rights* that the *TR bidder* is bidding to purchase must be valid.
- 4.13.2 [Intentionally left blank section deleted] A TR offer for the sale of a transmission right in a TR auction shall indicate:
 - 4.13.2.1 the name of the TR offeror;
 - 4.13.2.2 the injection *TR zone* and the withdrawal *TR zone* for each *transmission* right that the *TR offeror* is offering to sell;
 - 4.13.2.3 the number of transmission rights that the TR offeror is offering to sell;
 - 4.13.2.4 the period of validity of each transmission right that the TR offeror is offering to sell; and
 - 4.13.2.5 the minimum price, in \$/MW, that the *TR offeror* is willing to accept for each *transmission right* that the *TR offeror* is offering to sell, which price must be a positive amount.
- 4.13.3 [Intentionally left blank section deleted] No TR offeror may offer to sell, in a given round of a TR auction, any transmission rights awarded to that TR offeror in a preceding round of the same TR auction.
- 4.13.5 TR bids and TR offers shall be submitted to the IESO no earlier than 09:00 EST on the date that is two business days prior to the date on which a round of a TR auction is to

be conducted and no later than 17:00 EST on the day before the date on which the round of the *TR auction* is to be conducted.

- 4.13.6 [Intentionally left blank section deleted] The IESO shall not accept a TR offer in respect of the sale of a transmission right unless the TR offeror is the TR holder of record of that transmission right for the entire period during which that transmission right is valid.
- 4.13.7 *TR bids* and *TR offers* shall be submitted to the *IESO* using the *electronic information* system and the communication protocol described in the applicable market manual.
- 4.13.8 The *IESO* shall:
 - 4.13.8.1 stamp each TR bid and TR offer with the time that it was received by the IESO;
 - 4.13.8.2 confirm receipt of each *TR bid* and *TR offer* within the time specified in the applicable *market manual* using the communication protocol referred to in section 4.13.7; and
 - 4.13.8.3 *publish* and notify *TR participants* of alternative means of submitting and confirming receipt of *TR bids* and *TR offers* when the communication protocol referred to in section 4.13.7 is unavailable.
- 4.13.9 The *IESO* shall reject any *TR bid* or *TR offer* that does not comply with the rules set forth in this section 4.13 and shall provide the *TR participant* submitting a rejected *TR bid* or *TR offer* of the reasons for such rejection.
- 4.13.10 A *TR participant* that does not receive from the *IESO* confirmation of receipt of a *TR bid* or a *TR offer* in accordance with section 4.13.8.2 shall immediately contact the *IESO* by telephone, facsimile or other means specified in the applicable market manual seeking confirmation of receipt.
- 4.13.11 A *TR participant* shall, if requested by the *IESO*, resubmit a *TR bid* or *TR offer* by such means as may be specified by the *IESO* in the request.

4.14 Bidding Limits

4.14.2 The *IESO* shall refuse to accept a *TR bid* from a *TR bidder* where the price multiplied by the quantity of any *TR lamination* within the *TR bid* equals a value which exceeds, if the TR bid were accepted, the aggregate value of all transmission rights awarded to the TR bidder in a given TR auction would exceed the *TR bidder's* remaining bidding limit after

accounting for all other accepted TR bids from such TR bidder in the relevant TR auction.

4.15 TR Market Clearing Prices

- 4.15.2 The *TR market clearing price* for a given *transmission right* in a given round of a *TR auction* shall be equal to the lowest *bid* price of all *TR laminations* that were awarded *transmission rights*, as determined by Appendix 8.1.
 - 4.15.2.1 [Intentionally left blank section deleted] be equal to the value of any transmission rights that would not be awarded to TR bidders in that round if the total number of transmission rights made available during that round were to decrease by one;
 - 4.15.2.2 [Intentionally left blank section deleted] be less than or equal to the maximum price specified in each TR bid submitted for the purchase of that transmission right if a TR bidder was awarded the transmission right as a result of that TR bid; and
 - 4.15.2.3 be greater than or equal to the minimum price specified in each *TR offer* submitted for the sale of that *transmission right* if a *TR offeror* was awarded the *transmission right* as a result of that *TR offer*. [Intentionally left blank section deleted]

4.16 Post-Auction Notification and Publication

- 4.16.1 The *IESO* shall, as soon as practicable and no later than the end of the next *business day* following the conclusion of a round of a *TR auction*, and in any event prior to the time at which *TR bids* and *TR offers* may be submitted in respect of the next round of the *TR auction*, notify each *TR bidder* of the following:
- 4.16.2 [Intentionally left blank section deleted] The IESO shall, as soon as practicable and no later than the end of the next business day following the conclusion of a round of a TR auction, and in any event prior to the time at which TR bids and TR offers may be submitted in respect of the next round of the TR auction, notify each TR offeror of transmission rights of the following:
 - 4.16.2.1 the number of *transmission rights* sold by the *TR offeror* during that round;
 - 4.16.2.2 the TR market clearing price of each transmission right sold by the TR offeror during that round;

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- 4.16.2.3 the injection *TR zone* and the withdrawal *TR zone* in respect of each transmission right sold by the *TR offeror* during that round; and
- 4.16.2.4 the period for which each *transmission right* sold by the *TR offeror* during that round was valid.
- 4.16.3 The *IESO* shall, as soon as practicable and no later than the end of the next *business day* following the conclusion of a round of a *TR auction*, and in any event prior to the time at which *TR bids* and *TR offers* may be submitted in respect of the next round of the *TR auction*, *publish* the following:

4.17 Payment for Purchase/Sale of Transmission Rights

4.17.2 [Intentionally left blank – section deleted] The amount payable by the IESO to a successful TR offeror in respect of transmission rights sold in a given round of a TR auction shall be the aggregate of the TR market clearing price of each transmission right sold by that successful TR seller in that round.

4.19 Settlement

- 4.19.4 All amounts payable to or by the *IESO* on account of the purchase or sale of *transmission* rights in accordance with sections 4.17.1 and 4.17.2 in respect of all rounds of a given *TR* auction shall be settled by the *IESO* in accordance with section 6 of Chapter 9.
- 4.19.5 Where, iIn respect of a given TR auction, the aggregate amount received by the IESO in respect of the purchase of transmission rights exceeds the aggregate amount payable by the IESO in respect of the sale of transmission rights in that TR auction, the excess shall be used first to repay any short-term funds borrowed by the IESO on account of a shortfall referred to in sections 4.19.2 and 4.19.6, second, subject to section 4.19.5A, to reimburse market participants for funds recovered by the IESO under Chapter 9, section 6.16.6.2, on a prorated basis according to, and in an amount that does not exceed, the amount so recovered, third, to replenish the reserve threshold specified in section 4.18.3, and the balance shall remain in the TR clearing account.
- 4.19.5A In the event that the *IESO* cannot, after taking all reasonable steps to do so, locate *market participants* from which funds were recovered by the *IESO* under Chapter 9,

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- section 6.14.5.2, any amount that would otherwise be distributed to such *market* participants under sections 4.19.3 and 4.19.5 shall remain in the *TR clearing account*.
- 4.19.6 [Intentionally left blank section deleted] Where, in respect of a given TR auction, the aggregate amount received by the IESO in respect of the purchase of transmission rights is less than the aggregate amount payable by the IESO in respect of the sale of transmission rights in that TR auction, the shortfall shall be funded first by use of all funds from the TR clearing account and then, by the borrowing of short term funds in accordance with section 6.16.5 of Chapter 9.

Chapter 9

6.3 Settlement Cycles

- 6.3.29 The amount of an estimated *invoice* issued to a *market participant* pursuant to section 6.3.27 shall, subject to section 6.3.30, be equal to the aggregate of determined in accordance with the following:
 - 6.3.29.1 The amount referred to in section 6.4.2.1, shall be equal to the aggregate of:
 - 6.3.29.1.1 the net total amount for that *market participant* for all *trading days* that occurred during the *energy market billing period* prior to the date on which the issuance of *preliminary settlement statements* commenced to be delayed pursuant to section 6.3.24 or 6.3.25.1, as the case may be;
 - 6.3.29.1.2 for each trading day in the energy market billing period that occurred subsequent to the date referred to in section 6.3.29.1, the net total amount for that market participant as set forth in the final settlement statements issued to that market participant in the preceding energy market billing period, commencing with the final settlement statement issued for the last trading day of such preceding energy market billing period and using a number of final settlement statements equal to the number of trading days in the current energy market billing period occurring subsequent to the date referred to in section 6.3.29.1; and
 - 6.3.29.<u>1.</u>3 for greater certainty, any net total amount for that *market* participant reflected on a recalculated settlement statement which would have otherwise been included on the *invoice* for the relevant energy market billing period shall not be reflected on the estimated *invoice*.

- 6.3.29.2 The amount referred to in section 6.4.2.1, shall be equal to the aggregate of:
- 6.3.29.2.1 the net total amount for that *market participant* reflected on the relevant post-auction report issued pursuant to section 4.16.1 of Chapter 8 for the aggregate of the amounts for the purchase of *TRs* by the *market participant* in all rounds of any *TR auction* that is concluded within the relevant financial market *billing period*.
- 6.3.30 Where the data required to determine the amount of an estimated *invoice* in accordance with section 6.3.29.1 is not readily available at the relevant time, the *IESO* shall issue to each applicable *market participant* an estimated *invoice* in an amount equal to:
 - 6.3.30.1 the net amount of the *invoice* issued to the *market participant* for the preceding *energy market billing period* minus any amounts on such invoice included on a *recalculated settlement statement*; or
 - 6.3.30.2 zero, if no *invoice* was issued to the *market participant* for the preceding *energy market billing period*.

6.4 Settlement Statement Process

6.4.2.2 the aggregate of the amounts for the purchase or sale of TRs in all rounds of any TR auction that is concluded on the trading day, adjusted to reflect any fees payable by the market participant and any other adjustment amounts payable or receivable pursuant to these market rules.

6.5 Preliminary Settlement Statement Coverage

6.5.2.3 all fees, charges, credits and payments applicable to the *market participant* in respect of the purchase or sale of a TR in all rounds of such TR auction; and

Chapter 11

final settlement statement means the IESO's final statement of the payments to be made by or to a market participant with respect to a given billing period and, in respect of the settlement of the purchase or sale of transmission rights in the TR market, the IESO's final statement of the payments to be made by or to a given TR auction or the final statement of the payments to be made by or to a TR holder with respect to a given billing period;

long-term auction means a *TR auction* conducted by the *IESO* for the purchase and sale of *long-term transmission rights* and that may also include the purchase and sale of *short-term transmission rights*;

preliminary settlement statement means the IESO's preliminary statement of the payments to be made by or to a market participant with respect to a given billing period and, in respect of the settlement of the purchase and sale of transmission rights in the TR market, the IESO's preliminary statement of the payments to be made by or to a TR holder with respect to a given TR auction or the preliminary statement of the payments to be made by or to a TR holder with respect to a given billing period;

short-term auction means a *TR auction* conducted by the *IESO* for the purchase and sale of short-term *transmission rights*;

TR auction means an auction conducted by the IESO for the purchase and sale of transmission rights;

TR bid means a statement of the quantities and prices at which a buyer is willing bid to purchase a transmission rights in a TR auction;

TR lamination means a price and an associated quantity that define a "step" in a TR bid.

TR offer means an offer to sell a transmission right in a TR auction;

TR offeror means a person offering to sell a transmission right in a TR auction;

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1.3 Dispatch Workstations

- 1.3.1 Each market participant other than a boundary entity, or a capacity auction participant with a capacity obligation through an hourly demand response resource shall, for the purposes of:
 - 1.3.1.1 the provision to the *IESO* of real-time information required by the *IESO* to direct the operations of the *IESO-controlled grid*;
 - 1.3.1.2 if the person is or will be subject to dispatch by the *IESO*, the receipt of *dispatch instructions*; and
 - 1.3.1.3 the exchange with the *IESO* of other information required to be submitted or received pursuant to Chapter 7 or Chapter 8, other than the submission, receipt of confirmation of and validation of *dispatch data*, *TR bids or TR offers* in the *TR market* and *physical bilateral contract data*, provide, install and maintain a *dispatch workstation* that meets the specifications and other requirements set forth in the *participant technical reference manual* and that is configured to support communication with the real-time communication network channel or channels provided by the *IESO* in the manner described in the *participant technical reference manual*.

Chapter 8 – Appendices

Appendix 8.1 – Mathematical Formulation of the TR Objective Function and Constraints

- 1.1 This Appendix describes the objective function and additional processes used to determine the number of *transmission rights* to be awarded to each *TR bidder*, as described in section 4.5.1 of Chapter 8, and the *TR market clearing price* and sold by each *TR offeror* in a given round of a *TR auction*.
- 1.2 The objective function, outlined in section 1.3, describes the maximization of the benefit of awarded TR laminations net of any unawarded transmission rights as determined in accordance with section 1.4(e), if applicable. Transmission rights are awarded in quantities to TR bidders ranging from zero up to the maximum quantity of their TR lamination. The total amount of transmission rights awarded to all TR bidders in a round of a TR auction will not exceed the total number of transmission rights available in such round of the TR auction. Transmission rights will be awarded optimally from highest price to lowest price of the TR laminations received for the relevant round of the TR auction unless and until such time as there are multiple TR laminations that share the same price and cannot all be fully awarded based on the available transmission rights,

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which shall be resolved in accordance with section 1.4. If there are insufficient transmission rights available to award the entire quantity of a TR lamination and section 1.4 does not apply, such TR bidder shall be awarded the remainder of the transmission rights available. The objective function used for each TR auction has as its mathematical objective the maximization of the benefit, measured in dollars, of the aggregate willingness of successful TR bidders to pay for transmission rights that they have been awarded in a given round of a TR auction, net of the amounts that successful TR offerors were willing to accept for those transmission rights, as constrained by the results of the simultaneous feasibility test required to be conducted in accordance with section 4.6 of this Chapter.

1.3 The objective <u>function</u> for <u>each injection</u> <u>TR zone</u> and <u>withdrawal</u> <u>TR zone</u> for each round of a given <u>TR auction</u> is to <u>maximize the following function</u>:

$$\sum_{j \in J_r} A_j B_j T_{iwpj},$$

$$Z = \sum_i p_i * q_i$$

where:

- (a) 'Z' is the benefit as described in section 4.5.2 of Chapter 8 for the relevant round of the *TR auction*;
- (b) 'i' is an index into the set of all *TR laminations* received for the relevant round of the *TR auction*;
- (c) 'p_i' is the price of *TR lamination* 'i', submitted in accordance with section 4.13.1.3 of Chapter 8;
- (d) 'q_i' is the quantity of awarded *transmission rights* associated with *TR lamination 'i'*, submitted in accordance with section 4.13.1.4 of Chapter 8,

 where the quantity of awarded *transmission rights* is determined as

 follows, as applicable:
 - (i) the sum of all q_i is less than or equal to the fixed amount of transmission rights available for such round of a TR auction that is determined in accordance with section 4.6, 4.7, and 4.11.10, if applicable, of Chapter 8;
 - (ii) where TR lamination 'i' is the highest price TR lamination for such TR bidder and has an associated price is equal to or greater than the TR market clearing price for such round of the TR auction, the entire quantity of the TR lamination or a portion thereof as

- determined in accordance with section 1.4, or, where section 1.4 does not apply, the portion that will result in all available transmission rights being awarded;
- (iii) for TR laminations 'i' with a price that is equal to or greater than the TR market clearing price for such round of the TR auction, other than the one referred to in (ii) for the same TR bidder, the quantity that is incremental to the TR bidder's previous TR lamination, as ranked from highest to lowest price, or a portion thereof as determined in accordance with section 1.4, or, where section 1.4 does not apply, the portion that will result in all available transmission rights being awarded; and
- (iv) for *TR laminations* 'i' with a price that is less than the *TR market* clearing price for such round of the *TR auction*, such quantity shall be zero.

 J_r is the set of TR bids and TR offers for transmission rights submitted in round r of the TR auction;

A, is the proportion of TR bid j that is awarded in the TR auction;

B_j is, in respect of a TR bidder, the maximum price that the TR bidder submitting TR bidj offers to pay for a transmission right in that TR bid and, in respect of a TR offeror, is the minimum price that the TR offeror submitting TR offerj for that transmission right offers to accept for that transmission right; and

Timp; is, in respect of a TR bidder, the number of transmission rights associated with injection TR zone i and withdrawal TR zone w valid in period p that the TR bidder submitting TR bidj bids to purchase and, in respect of a TR offeror, the number of transmission rights associated with injection TR zone i and withdrawal TR zone w valid in period p that the TR offeror submitting TR offer i offers to sell;

subject to the constraint that:

 $0 \le A_j \le 1$ for all $j \in J_r$,

and also subject to the following two additional constraints, each of which must be honoured for every period *p* in which *transmission rights* available for purchase in the *TR auction* are valid:

$$\sum_{j \in J_r} A_j T_{iwpj} PSF_{iwc} + PT_{iwpr} PSF_{iwc} \leq U_{crp} \text{ for all } c \in C^+,$$

and

$$\sum_{j \in J_r} A_j T_{iwpj} \, NSF_{iwc} + PT_{iwpr} \, NSF_{iwc} \geq L_{crp} \, \text{for all } c \in C^-,$$

where:

PSF_{ine} is the greater of (i) zero and (ii) the shift factor that determines the incremental effect on the flow of power over constraint c that results from an incremental injection at TR zone i and an offsetting withdrawal at TR zone w;

 PT_{impr} is the number of transmission rights associated with injection TR zone i and withdrawal TR zone w valid in period p that meet the following criteria: (1) they were purchased by or awarded to TR participants in a previous TR auction or in a round of the TR auction conducted before round r, (2) they have not been sold by their respective TR holders in a previous TR auction or in a round of the TR auction conducted before round r; and (3) they have not been offered for sale by their respective TR holders in round r of the TR auction;

 U_{erp} is the maximum limit established for the flow of power over constraint c in period p for round r of the TR auction;

C+ is, in respect of the flow of power across an *interconnection*, the set of constraints that specifies a maximum limit on the flow of power over that *interconnection*;

NSF_{ive} is the lesser of (i) zero and (ii) the shift factor that determines the incremental effect on the flow of power over constraint c that results from an incremental injection at TR zone i and an offsetting withdrawal at TR zone w;

 L_{erp} is the minimum limit established for the flow of power over constraint c in period p for round r of the TR auction; and

- C is, in respect of the flow of power across an interconnection, the set of constraints that specifies a minimum limit on the flow of power over that interconnection
- 1.4 Where multiple *TR laminations* share the same price and cannot all be fully awarded based on the available *transmission rights*, the awarding of remaining available *transmission rights* will be determined in accordance with the following:
 - (a) First, the *IESO* will award to each tied *TR bidder* their proportional share of the remaining *transmission rights* available, rounded down to nearest whole number. Each *TR bidders* proportional share will be determined based on the quantity of their tied *TR lamination* relative to the amount of all tied *TR laminations*, where the quantity of a tied *TR lamination* that is not the *TR bidders* highest priced *TR lamination* will be the quantity that is incremental to the *TR bidder's* previous *TR lamination*, as ranked from highest to lowest price;
 - (b) second, if there continues to be a remainder of *transmission rights* within the relevant round of the *TR auction*, such remainder shall be awarded in accordance with the following:
 - (i) The *IESO* will rank all such *TR bidders* from the highest to lowest based on the difference between the proportional quantity determined in section 1.4(a) prior to being rounded down and the proportional quantity determined in section 1.4(a) that was awarded to such *TR bidder*; and
 - (ii) The *IESO* will award one *transmission right* to each such *TR bidder* in sequence from highest to lowest ranking until either there are no more remaining *transmission rights* to be awarded or one or more such *TR bidders* is tied in their ranking and there are insufficient remaining *transmission rights* to award to them all;
 - (c) third, where there are still remaining transmission rights following the completion of section 1.4(b), such remainder shall be awarded in accordance with the following:
 - (i) The *IESO* will rank the *TR* bidders whom tied, as contemplated under section 1.4(b)(ii), from highest to lowest based on the quantity of transmission rights in their *TR* lamination that is incremental to the *TR*

- <u>bidder's</u> previous *TR lamination*, as ranked from highest to lowest price, if applicable; and
- (ii) The *IESO* will award one *transmission right* to each such *TR bidder* in sequence from highest to lowest ranking until either there are no more remaining *transmission rights* to be awarded or one or more such *TR bidders* is tied in their ranking and there are insufficient remaining *transmission rights* to award to them all;
- (d) fourth, where there are still remaining *transmission rights* following the completion of section 1.4(c), such remainder shall be awarded in accordance with the following:
 - (i) The *IESO* will rank the *TR bidders* whom tied, as contemplated under section 1.4(c)(ii), from iearliest to latest based on the timestamps of the date and time, to the second, reflecting the time when the *TR bidder* submits the relevant *TR laminations*; and
 - (ii) The *IESO* will award one *transmission right* to each such *TR bidder* in sequence from earliest to latest ranking until either there are no more remaining *transmission rights* to be awarded or one or more such *TR bidders* is tied in their ranking and there are insufficient remaining *transmission rights* to award to them all;
- (e) finally, where the remainder of *transmission rights* within the relevant round of the *TR auction* are unable to be awarded in accordance with section 1.4(d), such remainder shall not be awarded to any *TR bidder*.

Appendix 8.2

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