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## Market Rule Amendment Proposal

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### PART 1 – MARKET RULE INFORMATION

Identification No.:	MR-00381		
Subject:	Renewable Integration Initiative		
Title:	Floor Prices for Variable and Nuclear Generation		
Nature of Proposal:	<input type="checkbox"/> Alteration	<input type="checkbox"/> Deletion	<input checked="" type="checkbox"/> Addition
Chapter:	7	Appendix:	
Sections:	Chapter 7, section 3.5.4A (new)		
Sub-sections proposed for amending:			

### PART 2 – PROPOSAL HISTORY

Version	Reason for Issuing	Version Date
1.0	Draft for Technical Panel review	July 10, 2012
2.0	Publish for Stakeholder Review and Comment	July 19, 2012
Approved Amendment Publication Date:		
Approved Amendment Effective Date:		

### PART 3 – EXPLANATION FOR PROPOSED AMENDMENT

Provide a brief description of the following:

- 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 proposes to establish floor prices for variable generators (i.e. wind and solar) that are market participants, and flexible nuclear generation.

This proposal is based on stakeholder consultation as part of SE-91 Renewable Integration - the Floor Price Focus Group (FPFG). The amendment is based on SE-91 Renewable Integration Final Design Principle 10<sup>1</sup>, and is the first set of rule amendments related to variable generation dispatch.

Further information on SE-91 can be found on the IESO's website at:

[http://www.ieso.ca/imoweb/consult/consult\\_se91.asp](http://www.ieso.ca/imoweb/consult/consult_se91.asp)

#### Background

The rapid influx of renewables in Ontario will fundamentally change the characteristics of the power system, challenging the IESO's ability to maintain reliable and cost-efficient operations. As part of the renewable integration design, the IESO will actively dispatch all variable generation<sup>2</sup> directly connected to the IESO-controlled grid and those embedded variable resources that are registered market participants through the five-minute security constrained economic dispatch.

In order to better ensure efficient dispatches during periods of local and/or global surplus baseload generation (SBG) events, the IESO will establish floor prices for variable generators as well as for flexible nuclear generators. A dispatch order for baseload generation will produce real-time outcomes that:

- Better promote market efficiency and cost-effectiveness;
- Minimize environmental impacts.

#### Discussion

Subject to IESO Board approval, the IESO will establish floor prices for variable generators (wind and solar) and flexible nuclear generation. With a coordinated approach using nuclear and variable

<sup>1</sup> **Principle 10:** The IESO may establish various floor prices for offers from baseload generators (e.g. wind, must-run hydro, nuclear, etc.) to ensure efficient dispatches during periods of local and/or global surplus baseload generation (SBG) events.

<sup>2</sup> Market Rules, Chapter 11 Definition: *variable generation* means all wind and solar photovoltaic resources with an installed capacity of 5MW or greater, or all wind and solar photovoltaic resources that are directly connected to the *IESO-controlled grid*.

### PART 3 – EXPLANATION FOR PROPOSED AMENDMENT

resources, once a real-time dispatch is received, the IESO will make an assessment of surplus conditions and commit flexible nuclear based on technical requirements and forecasted needs. Other resources, including wind and solar, will fill in the remaining differences between the intervals through the five-minute economic dispatch.

Periodically, (for example, every 6 months – frequency to be determined) the IESO will assess the impact of the floor prices on system operations and the IESO-administered markets. Such assessment will include seeking input from all stakeholders, and the IESO will provide a recommendation to the IESO Board which will unilaterally determine whether any changes to the floor prices are warranted. The prices will be published in the applicable market manual (MM 4.2: Submission of Dispatch Data in the Real-Time Energy and Operating Reserve Markets) rather than being hardcoded into the market rules to allow for a more expedited change process.

The following changes are proposed in Chapter 7, section 3.5.4A (new) to specify that:

- The IESO Board will establish floor prices for energy offers from variable generators that are market participants, and flexible nuclear generation in accordance with the applicable market manual. This approach is consistent with section 4.4.6 of Chapter 7 where the IESO Board specifies the maximum market clearing price (MMCP) and negative MMCP.
- The prices in each energy offer submitted by the variable generator or flexible nuclear generator for each dispatch hour shall not be less than the floor prices specified in the applicable market manual.

“Flexible nuclear generation,” will be defined in Market Manual 4.2, and mean the component of a nuclear generation facility that is available to manoeuvre without requiring a unit to shutdown under normal operations, while respecting technical, equipment, environmental and regulatory restrictions. It will include the component of nuclear generators that have additional flexibility for reductions due to changes to the operation of condenser steam discharge valves (CSDV).

### PART 4 – PROPOSED AMENDMENT

## Chapter 7

### 3.5 Energy Offers and Energy Bids

3.5.1 *A registered market participant may submit no more than one energy offer or one energy bid with respect to a given registered facility for any dispatch hour.*

3.5.2 *All energy offers and energy bids shall be submitted using such forms as may be specified by the IESO, which forms shall require, at a minimum, provision of all of the information specified in Appendices 7.1 and 7.2, respectively, except where the IESO specifies an alternative means and/or an alternative simplified form pursuant to section 3.2.2.3.*

3.5.3 Each *energy offer* or *energy bid* must contain at least 2 and, may contain up to 20 *price-quantity pairs* for each *dispatch hour*. The price in each such *price-quantity pair* shall be not more than the *Maximum Market Clearing Price* or *MMCP* and not less than the negative *Maximum Market Clearing Price* or negative *MMCP* and shall be expressed in dollars and whole cents per MWh. The quantity in each such *price-quantity pair* shall:

3.5.3.1 in the case of a *registered facility* other than a *boundary entity*, be expressed in MW (or MWh/hour) to one decimal place and shall not be less than 0.0 MW (or 0.0 MWh/hour); or

3.5.3.2 in the case of a *registered facility* that is a *boundary entity*, be expressed in whole MW (or MWh/hour) and shall not be less than 0 MW (or 0 MWh/hour).

The quantity in the first *price-quantity pair* shall be 0.0 MW (or 0.0 MWh/hour) or 0 MW (or 0 MWh/hour) as applicable. The price in the second *price-quantity pair* shall be the same as the price in the first *price-quantity pair*.

3.5.4 Prices in *energy offers* and *energy bids* may be negative and such negative price shall imply:

3.5.4.1 when in an *energy offer*, that the *registered market participant* is willing to pay up to that price for each MWh of *energy* it injects rather than reduce its output; and

3.5.4.2 when in an *energy bid*, that the *registered market participant* is willing to take or dispose of excess *energy*, but only if paid at least that price for each excess MWh taken or disposed of.

3.5.4A The IESO Board shall establish floor prices for energy offers from variable generators that are market participants and registered market participants that are nuclear generators, in accordance with the applicable market manual. The prices in each energy offer submitted by the variable generator or nuclear generator for each dispatch hour shall not be less than the floor prices specified in the applicable market manual.

**PART 5 – IESO BOARD DECISION RATIONALE**

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