

# **Market Rule Amendment Proposal**

PART	1 –	MAR	KET	KUL	E INF	ORM	ATIO.	N

Identification No.:		MR-00362					
Subject: Renewable Integration - Forecasting		ecasting					
Title: Centralized Forecasting – Cost Recovery							
Nature of Pr	Proposal: Alteration Deletion						
Chapter:	9, 11 A <sub>I</sub>		Appendix:				
Sections: Ch 9, sections 1.1.2.16 (new), 4.7G (new), 4.7G.1 (new), 4.8.1.16 (new), 6.3 Ch 11 Definitions		6 (new), 6.3.17, 6.11.5,					
Sub-section	s proposed	for amending:					

### PART 2 – PROPOSAL HISTORY

Version	Reason for Issuing	Version Date	
1.0	Draft for Technical Panel review	March 15, 2011	
2.0	Publish for Stakeholder Review and Comment	March 24, 2011	
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**

It is proposed to amend the market rules to allow the IESO to recover costs associated with forecasting services relating to variable generation as a procured service charge to consumers, and to pay the forecasting service provider(s) through the IESO's existing settlements process.

This proposal is based on the "SE-91 Renewable Integration Final Design Principles" – Principles 1 and 3" as part of SE-91 Renewable Integration (<a href="http://www.ieso.ca/imoweb/pubs/consult/se91/se91-20110309-Final\_Design\_Principles.pdf">http://www.ieso.ca/imoweb/pubs/consult/se91/se91-20110309-Final\_Design\_Principles.pdf</a>).

### **Background**

Centralized forecasting will replace the existing decentralized forecasting approach where market participants with variable generation will no longer be required to submit energy forecasts for their facilities. Instead, those market participants will be responsible for providing site specific data that would be used as inputs to variable generation forecasts generated by a third party service provider.

The settlement of those forecasting charges will follow the IESO's existing physical market invoicing process and timelines. Costs paid to the forecasting service provider(s) will be treated as procured service charges and recovered from consumers through a non-hourly charge to be invoiced each month as part of their regular IESO invoice. Similarly, payments due to the forecasting service provider(s) will be made two business days after market participant payment day.

### **Discussion**

The IESO must have the mechanism in place to recover costs associated with forecasting services in order to sign a contract with the selected forecasting vendor(s). Once a vendor is selected, forecasting models can be initialized and coordinated with the static and dynamic data requirements for variable generators.

#### Chapter 9

Amend the market rules in sections 1.1.2.16 (new), 4.7G (new), 4.7G.1 (new), 4.8.1.16 (new), 6.3.17, and 6.11.5 to allow for the settlement of forecasting charges through the IESO's existing physical market invoicing timelines:

- Section 1.1.2.16 adds forecasting costs to the list of charges billable to market participants.
- Sections 4.7G, 4.7G.1allows the IESO to contract for forecasting services relating to variable generation.
- Section 4.8.1.16 (new) allows the IESO, at the end of each billing period, to recover costs for

### PART 3 – EXPLANATION FOR PROPOSED AMENDMENT

forecasting services from market participants on a pro-rata basis from consumers.

- Section 6.3.17 adds the forecast service provider(s) to the list of entities to which the IESO will initiate electronic funds transfers to each billing cycle.
- Section 6.11.5 allows the IESO to borrow funds, if necessary (i.e. upon payment default of an invoice by a market participant) in order to pay the forecasting entity.

### Chapter 11

It is proposed to add a defined term for "forecasting entity," meaning the entity or entities contracted by the IESO to provide forecasting services relating to variable generation.

#### PART 4 – PROPOSED AMENDMENT

# Chapter 9

## 1. Introductory Rules

- 1.1.2 This chapter sets out the respective rights and obligations of the *IESO* and of market participants in determining, billing for and effecting payment in respect of financial obligations arising from the *IESO-administered markets*, other provisions of the market rules, the <u>Electricity Act, 1998</u> and the <u>Ontario Energy Board Act, 1998</u>, including the following:
  - 1.1.2.1 the energy forward market;
  - 1.1.2.2 the *energy market*;
  - 1.1.2.3 the *operating reserve market*;
  - 1.1.2.4 congestion management;
  - 1.1.2.5 transmission rights (TRs);
  - 1.1.2.6 the *capacity reserve market* (if activated by the *IESO*);
  - 1.1.2.7 *operating deviations*;
  - 1.1.2.8 ancillary services and reliability must-run contracts;

1.1.2.9	transmission service charges and connection charges collected by the IESO;
1.1.2.10	rural rate protection;
1.1.2.11	the IESO administration charge;
1.1.2.12	penalties and fines;
1.1.2.13	any debt retirement charge;
1.1.2.14	rebates and other payments arising from market power mitigation measures; and
1.1.2.15	the day-ahead commitment process; and-

## 4. Non-hourly Settlement Amounts

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## **4.7G** Forecasting for Variable Generation

4.7G.1 The *IESO* may contract for forecasting services relating to variable generation.

1.1.2.16 forecasting services relating to variable generation.

## 4.8 Additional Non-Hourly Settlement Amounts

- 4.8.1 The *IESO* shall, at the end of each *energy market billing period*, recover from *market participants*, on a pro-rata basis across all allocated quantities of *energy* withdrawn at all *RWMs* and *intertie metering points* during all *metering intervals* and *settlement hours* within that *energy market billing period*, the following amounts:
  - 4.8.1.1 any compensation paid in that *energy market billing period* by the *IESO* pursuant to section 5.3.4 of Chapter 4;
  - 4.8.1.2 any compensation paid in that *energy market billing period* by the *IESO* pursuant to section 5.3.4 of Chapter 5;
  - 4.8.1.4 any compensation paid in that *energy market billing period* by the *IESO* pursuant to section 8.4A.9 of Chapter 7;

4.8.1.5	any costs incurred in that energy market billing period by the IESO to
	acquire emergency energy pursuant to section 2.3.3A of Chapter 5; and

- 4.8.1.6 any reimbursement paid in that *energy market billing period* by the *IESO* pursuant to section 2.1A.9;
- 4.8.1.7 any funds borrowed by the *IESO* and any associated interest costs incurred by the *IESO* in the preceding *energy market billing period* pursuant to section 6.14.5.2;
- 4.8.1.8 [Intentionally left blank section deleted]
- 4.8.1.9 any compensation paid in that *energy market billing period* by the *IESO* pursuant to section 4.7B.3;
- 4.8.1.10 any compensation paid in that *energy market billing period* by the *IESO* pursuant to section 4.7C;
- 4.8.1.11 any compensation paid in that *energy market billing period* by the *IESO* pursuant to section 8.2.6 of Chapter 5;
- 4.8.1.12 any compensation paid in that *energy market billing period* by the *IESO* under section 4.7D;
- 4.8.1.13 any compensation paid in that *energy market billing period* by the *IESO* under section 4.7E;
- 4.8.1.14 any day-ahead *intertie offer* guarantee costs that are not recovered as a component of *hourly uplift* under section 3.9.4; and
- 4.8.1.15 any compensation for Emergency Load Reduction Program participants paid in that *energy market billing* period by the *IESO* pursuant to section 4.7F-; and
- 4.8.1.16 any compensation paid in that *energy market billing period* by the *IESO* under section 4.7G.;

## 6. Settlement Statements

## 6.3 Settlement Cycles

6.3.17 The *IESO* shall initiate the *electronic funds transfer* process in accordance with the provisions of section 6.12 so as to ensure that the sums owing to each *market participant*, *forecasting entity*, and to each *transmitter* for each *real-time market billing period* and for each *TR market billing period* reach the *market* 

participant's settlement account or the transmitter's transmission services settlement account, as the case may be, no later than the close of banking business (of the bank at which the market participant's settlement account or the transmitter's transmission services settlement account is held) on the IESO payment date.

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## 6.11 Payment of Invoices

6.11.5 The *IESO* shall, on the *IESO payment date* specified in the *SSPC* or, where applicable, determined in accordance with any of sections 6.3.23, 6.3.27, and 6.3.29, determine the amounts available in the *IESO settlement clearing account* for distribution to *market participants* or the *forecasting entity*, and shall, if necessary, borrow funds in accordance with the provisions of section 6.14 if necessary to enable the *IESO settlement clearing account* to clear no later than 11:00 am on the *IESO payment date*.

# Chapter 11

### 1. Definitions

forecasting entity means the entity or entities contracted by the IESO to provide forecasting services relating to variable generation;

### PART 5 – IESO BOARD DECISION RATIONALE

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