

Independent Market Operator

Independent Market Operator (IMO) is a company that is responsible for the operation of the electricity market.

IMO is responsible for the operation of the electricity market, including the following:

• Balancing the electricity market

• Clearing the electricity market

• Settling the electricity market

• Monitoring the electricity market

• Reporting on the electricity market

• Providing information to the public

• Ensuring the security of the electricity market

• Promoting competition in the electricity market

• Protecting the interests of consumers

• Promoting the development of renewable energy

• Ensuring the reliability of the electricity market

• Promoting the efficiency of the electricity market

• Ensuring the transparency of the electricity market

• Promoting the security of the electricity market

• Ensuring the stability of the electricity market

• Promoting the growth of the electricity market

• Ensuring the sustainability of the electricity market

• Promoting the innovation in the electricity market

• Ensuring the resilience of the electricity market

• Promoting the flexibility of the electricity market

• Ensuring the security of the electricity market

• Promoting the efficiency of the electricity market

• Ensuring the transparency of the electricity market

CONTENTS

1. INTRODUCTION2

2. THE RULE CHANGE PROPOSAL3

 2.1 Description of the Proposal3

 2.2 Details of the Proposal and the Proposed Independent Market Operator4

3. WHETHER THE PROPOSAL WILL BE PROGRESSED FURTHER5

4. CALL FOR SUBMISSIONS6

5. PROPOSED AMENDING RULES7

DOCUMENT DETAILS

MO Notice No: C 2
 Report of the Commission on the Delay of Resource Plan Submissions
 Confidentiality: Public
 Published in accordance with the Market Rule 2

Independent Market Operator

Level 22, Centre
 22, -eor ea, err ce Per A
 PO Box 244, Corner, q re Per A
 e 2 4 4
 y 2 4 4
 E-mail: o r o r co

2. THE RULE CHANGE PROPOSAL

2.1. *The Submission*

The MOU filed on April 2, 2008, the Change Proposal regarding the proposed rule change, and the Electronic Market Rule Change.

The Change Notice, prepared according to Market Rule 2, is required to be filed with the notice in Business Day of

The MO therefore considers that the more efficient mode of operation of the Resource Plan Commission in the EM process is the one that is most efficient.

The MO proposes to amend the Commission's Rules and Regulations in the EM process to provide for the extension of the Commission's jurisdiction and the Resource Plan Commission's jurisdiction to the EM process. The Commission's jurisdiction is extended to the EM process under the proposed amendments.

2.3. The Proposal and the Wholesale Market Objectives

The MO considers that the Commission's proposal to provide for the extension of the Commission's jurisdiction and the Resource Plan Commission's jurisdiction to the EM process is in line with the Commission's objectives.

The Commission's proposal to provide for the extension of the Commission's jurisdiction and the Resource Plan Commission's jurisdiction to the EM process is in line with the Commission's objectives.

3. WHETHER THE PROPOSAL WILL BE PROGRESSED FURTHER

The MOA decided to proceed with the proposal on the MOA primary election indicated the proposal to continue the MOA Merit Objective.

The MOA decided to proceed with the Competitive Proposal in the standard Competitive Process described in section 2 of the Merit Objective.

The proposed timeline for proceeding with the proposal is:

- Issue the Competitive Notice period 42
- First selection period 42 2 2
- Draft report period 2 2
- Second selection period 24 2 2 2
- Final report period 2

Public Domain

5. PROPOSED AMENDING RULES

The MO proposed for the following amendments to the Merger and Acquisition Ordinance is ~~de-eded~~ added to the Ordinance.

Clause 6.5.1

Merger and Acquisition Ordinance, Energy, -eneration Corporation (y. . .)

Public Domain

iii the open n e for e o rce P n i on de yed
e MO y i d cre ion e X end e co in i e o p o l PM on e
c ed in D y