PROPOSED DRAFT RMR REVISIONS FOR DISCUSSION ONLY September 28, 2014 ICAP Working Group Meeting

<u>NEW DEFINED TERMS</u>: The following new term will be in the OATT with a cross-reference as needed in MST Attachment H. <u>Section 23.4.</u>

Redlines shown below indicate revisions based on stakeholder input at 9-8-2015 ICAPWG Meeting

Viable and Sufficient Gap Solution: A proposed Gap Solution that the ISO has determined in accordance with Section 31.2.11.4 to be viable and sufficient to satisfy the identified Reliability Need, individually or in conjunction with other solutions.

Noticing Generator: A unit or units of a Generator for which the NYISO has received a Generator Deactivation Notice submitted in accordance with Section [*] of the Open Access Transmission Tariff, and has determined that the information received satisfies the criteria, in accordance with Section [*] of the Open Access Transmission Tariff.

Potential RMR Generator: The unit or units of a Generator that the ISO may evaluate pursuant to Section 31.2.11.4, which may include Generators that (a) are in an ICAP Ineligible Force Outage, (b) are in a Mothball Outage, or (c) that prior to May 1, 2015 were and have remained continuously mothballed.

RMR Generator: The unit or units of a Generator that is under an RMR Agreement.

EXEMPR Avoidable Costs. shall mean a Noticing Generator's fixed costs that would be avoided if it were to exit the ISO Administered Market in the manner specified in the Generator Deactivation Notice, including but not limited to, mandatory capital expenditures, fixed operating and maintenance costs, and forgone opportunity costs, determined by the ISO in accordance with Section 23.4.5.8[*], but not including variable costs or any other type of cost that is included in the Noticing Generator's Energy or Ancillary Services reference levels, or that is ordinarily included in Energy or Ancillary Services reference levels.

EXECUTE: **RMR Start Date** shall mean the date an RMR Generator begins participating, offering, and operating in the ISO- Administered Markets pursuant to [Section * -- the specific tariff rules] and the terms of an RMR Agreement.

<u>Viable and Sufficient Gap Solution</u>: A proposed Gap Solution that the ISO has determined in accordance with <u>Section 31.2.[11.4]</u> to be viable and sufficient to satisfy the identified Reliability Need, individually or in conjunction with other solutions.

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