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New York Independent System Operator, Inc. FERC Electric Tariff Original Volume No. 2 Attachment C First Revised Sheet No. 421 Superseding Original Sheet No. 421

ATTACHMENT C

FORMULAS FOR DETERMINING MINIMUM GENERATION AND START-UPAND CURTAILMENT INITIATION COST<u>BID PRODUCTION COST GUARANTEE</u> PAYMENTS

I. Supplemental Payments to Generators

Minimum Generation and Start Up Payment = Day Ahead Minimum Generation and Start Up Payment + Real Time Market Minimum Generation and Start Up Payment;

Day-Ahead Minimum Generation

Three supplemental payments for Generators are described in this attachment: (i) Day-Ahead Bid Production Cost guarantee; (ii) Real-time Bid Production guarantee for all intervals except maximum generation pickups and Start-Up Payment =large event reserve pickups; and (iii) Real-time Bid Production Cost guarantees for maximum generation pickups and large event reserve pickups. Generators shall be eligible for these payments under the circumstances described in Article 4 and Rate Schedule 4 of this ISO Services Tariff.

A. Day-Ahead Bid Production Cost Guarantee Formulas

Real Time Market Minimum Generation and Start Up Payment = Day-Ahead Bid Production Cost Guarantee =

$$\sum_{g \in G} \max \left[\sum_{h=1}^{24} \left(\int_{MGH_{gh}}^{EH_{gh}} C_{gh}^{DA} + MGC_{gh}^{DA} MGH_{gh}^{DA} + SUC_{gh}^{DA} NSUH_{gh}^{DA} \right]_{0} \right]$$

Where:

G = set of Generators;

- $\underline{\text{EH}_{gi}}^{\text{DA}} \underline{\text{EH}_{gh}}^{\text{DA}} =$ Energy scheduled Day-Ahead to be produced by Generator g in hour in expressed in terms of MW;
- $\frac{MGH_{gi}}{MGH_{gh}} \stackrel{DA}{=}$ Energy scheduled Day-Ahead to be produced by <u>the</u> minimum generation segment of Generator g in hour <u>ih expressed in terms of MW</u>;

C _{gi} ^{DA} =	$-\underline{C_{gh}}^{DA} = \underline{Bid \ cost \ submitted \ by \ Generator \ g, \ or \ when \ applicable}$ $\underline{the \ mitigated} \ Bid \ cost \ curve \ \underline{made \ by \underline{for}} \ Generator \ \underline{g_{.}} \ in \ the \ Day-Ahead \ Market \ for \ hour \ \underline{ih \ expressed \ in \ terms \ of \ \$/MWh;}$
MGC _{gi} ^{DA} MGC _{gh} DA	 Minimum Generation Bid by Generator <u>g</u>, or when applicable the <u>mitigated Minimum Generation Bid for Generator g</u>, for hour <u>ih</u> in the Day- Ahead Market, expressed in terms of \$/MW;
SUC _{gi} ^{DA} SUC _{gh} DA Up	= Start-Up Bid by Generator <u>g</u> , or when applicable the mitigated Start-
—	Bid for Generator g, in hour ih into the Day-Ahead Market expressed
in term	is of \$/start;
NSUH_{gi} ^{DA}<u>NSUH</u>ghD∆ hour i<u>h;</u>	= number of times Generator g is scheduled Day-Ahead to start up in
LBMP _{gi} ^{DA} LBMP _{gh} DA of	 Day-Ahead LBMP at Generator g's bus in hour <u>ih expressed in terms</u> <u>\$/MWh;</u>
N=	number of RTD intervals in 24-hour day;
EI _{gi} ^{RT_}	metered Energy produced by Generator g in RTD interval i, up to a maximum
	of the arithmetic average of the 6 second AGC Basepoint Signals sent to the
	Generator over the RTD interval;
EI _{gi} =	Energy scheduled in the Day-Ahead Market to be produced by Generator g in
-	RTD interval i;

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 $\underline{NASR}_{ai}^{DA} \underline{NASR}_{gh}^{DA}$ Net Ancillary Services revenue, expressed in terms of \$, paid to = Generator g as a result of having been committed to produce Energy for the LBMP Market and/or Ancillary Services Day- Ahead to operate in hour ih is computed by summing the following: (1) Voltage Support Service payments received by that Generator for that hour, if it is not a Supplier of Installed Capacity and has been scheduled to operate in that hour; (2) Regulation Service payments made to that Generator for all Regulation Service it is scheduled Day-Ahead to provide in that hour, less that Generator's Day-Ahead Bid to provide that amount of Regulation Service in that hour (unless the Bid exceeds the payments that Generator receives for providing Regulation Service that was committed to produce Energy for the LBMP Market and/or Ancillary Services Day- Ahead, in which case this component shall be zero); and (3) payments made to that Generator for providing Spinning Reserve and non-synchronized Operating 30-Minute Reserves Reserve in that hour if it is committed Day-Ahead to provide synchronized Operating Reserve such reserves in that hour, less that Generator's Day-Ahead Bid to provide Spinning Reserve and nonsynchronized Operating30-Minute Reserve in that hour.(Note to MSWG Members: The NYISO is open to suggestions that this variable should encompass all Operating Reserves instead of all synchronized **Operating Reserves.**)

B. Real-Time Bid Production Guarantee Formulas for All Intervals Except Maximum Generation Pickups and Large Event Reserve Pickups

<u>Real-Time Bid Production Cost Guarantee =</u>

$$\sum_{g \in G} \max \left[\sum_{i=1}^{N} \left(\left(\sum_{j=1}^{EI_{gi}^{RT}} C_{gi}^{RT} + MGC_{gi}^{RT} \left(MGI_{gi}^{RT} - MGI_{gi}^{DA} \right) + SUC_{gi}^{RT} \left(NSUI_{gi}^{RT} - NSUI_{gi}^{DA} \right) - LBMP_{gi}^{RT} \left(EI_{gi}^{RT} - EI_{gi}^{DA} \right) \right) \right] + \frac{S_i}{3600} \right]_{0}$$

where:

<u>Si</u>	=	number of seconds in RTD interval i:	
$C_{gi}^{\ RT}$	=	Bid cost <u>curve madesubmitted</u> by Generator <u>g</u> , <u>or when applicable the mitigated</u> <u>Bid cost for Generator g</u> , in the <u>Real Time dispatchRTD</u> for the hour that includes RTD interval <u>i expressed in terms of \$/MWh</u> ;	
${\rm MGI_{gi}}^{\rm RT}$	=	metered Energy produced by minimum generation segment of Generator g in RTD interval i <u>expressed in terms of MW;</u>	
$MGI_{gi}^{\ DA}$	=	Energy scheduled Day-Ahead to be produced by minimum generation segment of Generator g in RTD interval i expressed in terms of MW;	
MGC _{gi} ^{RT}	=	Minimum Generation Bid by Generator <u>g</u> , or when applicable the mitigated <u>Minimum Generation Bid for Generator g</u> , in the Real-Time Market for the hour that includes RTD interval <u>i</u> , expressed in terms of \$/MW;	
SUC _{gi} ^{RT}	=	Start-Up Bid by Generator g-in hour, or when applicable the mitigated Minimum Generation Bid for Generator g, for the hour that includes interval i into Real-Time dispatch <u>RTD expressed in terms of \$/start</u> ;	
NSUI _{gi} ^{RT}	=	number of times Generator g started up in the hour that includes RTD interval i;	
$NSUI_{gi}{}^{DA} \\$	=	number of times Generator g is scheduled Day-Ahead to start up in <u>the hour</u> that includes RTD interval i;	
LBMP _{gi} ^{RT}	=	Real-Time LBMP at Generator g's bus in RTD interval i <u>I expressed in terms of \$/MWh;</u>	
<u>N</u>		number of eligible RTD intervals in 24-hour day excluding any maximum generation pickups or large event reserve pickups (which are addressed separately in subsection I.3 below);	
<u>EI_{si}^{RT}</u>	=	metered Energy produced by Generator g in RTD interval i, up to a maximum of the arithmetic average of the 6-second AGC Basepoint Signals sent to the Generator over the RTD interval expressed in terms of MW;	
<u>EI_{gi}DA</u>		Energy scheduled in the Day-Ahead Market to be produced by Generator g in the hour that includes RTD interval i expressed in terms of MW;	
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 $NASR_{\sigma i}^{TOT}$ Net Ancillary Services scheduled revenue paid to Generator g as a result of = either having been committed Day-Ahead to operate in hour that includes RTD interval i or having operated in hourinterval i is computed by summing the following: (1) Voltage Support Service payments received by that Generator for that hour RTD interval, if it is not a Supplier of Installed Capacity; (2) Regulation Service payments that would be made to that Generator for that hour based on a Performance Index of 1, less the Bid(s) placed by that Generator to provide Regulation Service in that hour at the time it was committed to produce Energy for the LBMP Market and/or Ancillary Services to do so (unless the Bid(s) exceeds the payments that Generator receives for providing Regulation Service, in which case this component shall be zero); (3) payments made to that Generator for providing Spinning Reserve or non-synchronized Operating 30-Minute Reserve in that hour, less the Bid placed by that Generator to provide synchronized Operating Reservesuch reserves in that hour at the time it was scheduled to do so; and (4) Lost Opportunity Cost payments made to that Generator in that hour as a result of reducing that Generator's output in order for it to provide Voltage Support Service. (Note: Same Comment as for **DA** Net п۸ -

NASR _{gi} DA	=	<u>The proportion of the Day-Ahead net Ancillary Services.</u> revenue
		calculated by multiplying the NASR _{gh} ^{DA} for the hour that includes interval
		<u>i by s_i/3600.</u>
RRAP _{gi} expressed in t	= terms of	Regulation Revenue Adjustment Payment for Generator g in RTD interval i .
RRAC _{gi}	=	Regulation Revenue Adjustment Charge for Generator g in RTD interval i.
		expressed in terms of \$.

Time periods including reserve pickups, and time periods following a reserve pickup in which the dispatch of a given Generator is constrained by its downward ramp rate, will not be included in the above calculation of supplemental payments for that Generator.

Supplemental payments to Generators that trip before completing their minimum run-time (for Generators that were not scheduled to run Day-Ahead) or before running for the number of hours they were scheduled to operate (for Generators scheduled to run Day-Ahead) may be reduced by the ISO, per ISO Procedures.

Penalty charges resulting from failure to provide an Ancillary Service <u>In the event that the ISO re-</u> institutes penalties for poor Regulation Service performance under Section 8.0 of Rate Schedule 3 such penalties will not be taken into account when calculating supplemental payments for that Supplier<u>under</u> this Attachment C.

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C. Real-Time Bid Production Cost Guarantees for Maximum Generation Pickups and Large Event Reserve Pickups

Real-Time Market Minimum Generation and Start-Up Payment =

$$\sum_{g \in G} \left[\sum_{i=1}^{M} \max \begin{pmatrix} \left(\int_{g_i}^{EI_{g_i}^{RT}} C_{g_i}^{RT} + MGC_{g_i}^{RT} \left(MGI_{g_i}^{RT} - MGI_{g_i}^{DA} \right) \\ + SUC_{g_i}^{RT} \left(NSUI_{g_i}^{RT} - NSUI_{g_i}^{DA} \right) - LBMP_{g_i}^{RT} \left(EI_{g_i}^{RT} - EI_{g_i}^{DA} \right) \end{pmatrix}^* \frac{s_i}{3600} \right]_{0} - \left(NASR_{g_i}^{TOT} - NASR_{g_i}^{DA} \right) - RRAP_{g_i} + RRAC_{g_i} \end{pmatrix}$$

where:

<u>M</u> = number of maximum generation pickups or large event reserve pickups in the 24 hour day;

The definition of all other variables is identical to those defined in section I.B above.

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II. Supplemental Payments for Curtailment Initiation Costs

A Supplemental payment for Curtailment Initiation Costs shall be made when the Curtailment Initiation Cost Bid and the Demand Reduction Bid price for any Demand Reduction committed by the ISO in the Day-Ahead market over the twenty-four (24) hour day exceeds Day-Ahead LBMP revenue, provided however that Supplemental payments made to Demand Reduction Providers that fail to complete their scheduled reductions may be reduced by the ISO, pursuant to ISO Procedures.

III. Supplemental Payments for Special Case Resources

A Supplemental payment for Minimum Payment Nominations shall be made when the Minimum Payment Nomination for any Special Case Resource committed by the ISO during a Forecast Operating Reserve shortage exceeds the LBMP revenue received for performance by that Special Case Resource. Issued by: William J. Museler, President Issued on: December 20, 2002 New York Independent System Operator, Inc. FERC Electric Tariff Original Volume No. 2 Attachment C Effective:

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Generators with start-up times of greater than twenty-four (24) hours will have their Start-Up Bids equally prorated over the course of each day included in their start-up period. Consequently, units whose start-ups are aborted will receive a prorated portion of those payments, based on the portion of the start-up sequence they have completed (e.g., if a unit with a seventy-two (72) hour start-up time has its start-up sequence aborted after forty-eight (48) hours, it would receive two-thirds (2/3) of its start-up cost Bid).

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Sheet Nos. 425 through 426 are reserved for future use.

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