PENDING BUSINESS RULE DESIGN CHANGES, DATA CORRECTIONS, AND FINAL BILL CHALLENGES AS OF 6/26/2003

I. Business rule modifications and data corrections pending resolution

DESCRIPTION	ESTIMATED IMPACT	PERIOD(S) AFFECTED	CRITAR TICKET XREF	BILLING ISSUE XREF	EXPOSURE	BENEFIT	Status
85-15 split of NYISO costs & FERC fees between transmission customers & suppliers	~ \$6M through October 2002	June 2002 - current	•	• 109	 Generators: Assumption of 15% of NYISO costs of operations & FERC fees, totaling approximately \$6M through October 2002 	 Transmission Customers: 15% reduction in OATT Schedule 1 NYISO costs of operations & FERC fees, totaling approximately \$6M through October 2002 	 Corrections to business rules under development; implementation anticipated for 3rd quarter of 2003
Generator specific performance tracking data errors	Quantification currently not available	 Being corrected prior to issuance of final bills 	•	• N/A	 Transmission Customers: Potential increase in OATT Schedule 1 balancing energy, losses, & congestion residuals & uplift Generators: Potential decrease in BPCG due to increased energy revenue 	 Generators: Potential increase in balancing energy revenue Transmission Customers: Potential decrease in OATT Schedule 1 ratio share of uplift due to decreased uplift for affected units from increased energy revenue 	 Observations corrected as each final bill is processed. NYISO implementing process to fix all months prior to invoicing, which should be fully operational by 8/31/2003.
Two claims made through NYISO dispute resolution process regarding operation of the AMP	Quantification currently not available	• ?	• N/A	• 117	Transmission Customers: Potential increase in OATT Schedule 1 uplift	Generators: Potential increase in BPCG revenue	•

II. Resolved business rule modifications and data corrections pending adjustment

DESCRIPTION	ESTIMATED IMPACT	PERIOD(S) AFFECTED	CRITAR TICKET XREF	BILLING ISSUE XREF	EXPOSURE	BENEFIT	Status
Incorrect r/t prices for 1/27/2003 HB6	Quantification currently not available	• 1/27/2003 HB6	•	•	•	•	• Deployed fix on 5/29/2003.
Start-up not paid when no DAM or BME schedule	Quantification currently not available	• 9/2001 forward	•	• 127 & 141	Withdrawals may be charged additional Schedule 1 uplift due to increased bid production cost guarantee payments	Suppliers may realize additional revenue due to increased bid production cost guarantee payments from the inclusion of start-up cost recoveries	Corrected 5/21/2003
Statewide OOM for 5/27/2003 HB11 & 5/28/2003 HB11 incorrectly set for 2 hours each day	Quantification currently not available;	• May 27 & 28, 2003	•	• 160	Generators: Potential reduction in BPCG revenue for affected unit	Transmission Customers: Potential reduction in Schedule 1 uplift costs to NYC LSEs	Corrections to MIS forms application completed; OOM statuses corrected
July 20 - October 31, 2001 in-city mitigation per FERC	Quantification currently not available;	• July 20, 2001 - October 2001	•	• 61	Generators: Potential reduction in BPCG revenue for affected unit	Transmission Customers: Potential reduction in Schedule 1 uplift costs to NYC LSEs	Corrected 5/29/2003
Min-Gen & Start-up AMP not put into service in June 2003 until 6/27/2003	Quantification currently not available	• June 1 through 27, 2002	•	• 78	Transmission Customers: Potential decrease in OATT Schedule 1 uplift	Generators: Potential decrease in BPCG revenue from start-up & minimum generation cost recovery	Corrected 5/29/2003
Generator PTIDs inadvertently removed from model	Quantification currently not available	 3/12/2003 thru 3/31/2003 	•	•	Affected some LIPA GT's only	•	 Model was updated on 4/15/2003
Incorrect r/t prices for 10/3/2002 HB6	Quantification currently not available	• 10/3/2002 HB6	•	•	•	•	Deployed 3/2003
TCC definition corrections	Anticipated to be <\$2M	Various	•	•	 Transmission Owners: Potential increase in DAM congestion shortfall costs when TCC rents were negative TCC Holders: Potential negative TCC rent 	 Transmission Owners: Potential reduction in DAM congestion shortfall costs TCC Holders: Potential additional TCC rent 	Deployed 3/2003.
HQ proxy bus price error	Quantification currently not	 8/12/2002 HB19; 	•	•	•	•	 Deployed 3/2003

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FOR DISCUSSION PURPOSES ONLY

PENDING BUSINESS RULE DESIGN CHANGES, DATA CORRECTIONS, AND FINAL BILL CHALLENGES AS OF 6/26/2003

DESCRIPTION	ESTIMATED IMPACT	PERIOD(S) AFFECTED	CRITAR TICKET XREF	BILLING ISSUE XREF	EXPOSURE	BENEFIT	Status
	available	 8/26/2002 HB 12; 10/25/2002 HB 03 - 05; 11/8/2002 HB 3 - 5 & 8; 11/29/2002 HB 13 					
NE proxy bus price error {no losses or congestion}	Quantification currently not available	• 10/14/2002 HB 11 & 12	•	•	•	•	Deployed 3/2003
DAM price incorrect in BAS	Quantification currently not available	• 7/30/2002 HB 9	•	•	•	•	Deployed 3/2003
DAM price incorrect in BAS	Quantification currently not available	• 8/29/2002 HB 19 – 21, & 23	•	•	•	•	Deployed 3/2003
Incorrect shift factors used for R/T price corrections	Quantification currently not available	 June 1 through 22, 2002 	•	•	•	•	 Deployed 3/27/2003 Accelerated re-bill scheduled for invoicing 4/7/2003
Transmission loss allocation	Quantification currently not available	• May 2002 – November 2002	•	•	 Transmission Customers: Potential increase in load allocated to LSEs in sub- zones whose loss allocation percentages decrease under the new methodology Transmission Owners: Potential increase in unaccounted for energy due to changes in load sub-zonal load under new methodology. 	 Transmission Customers: Potential decrease in load allocated to LSEs in sub-zones whose loss allocation percentages increase under the new methodology Transmission Owners: Potential decrease in unaccounted for energy due to changes in sub-zonal load under new methodology. 	• Deployed 3/27/2003
Bid Production Cost Guarantees to off-dispatch units dispatched out of merit	Quantification currently not available	 January 2001 – April 2001 September 2001 - October 2001 January 2002 - June 2002 September 2002 - October 2002 	•	•	 Transmission Customers: Potential increase in Schedule 1 uplift costs for additional BPCG paid to affected units; may increase LRR uplift, also. 	 Generators: Additional BPCG for any units affected 	 Corrections to business rules implemented on 11/05/2002; Stated Period(s) Affected pending re-billing
Oracle 9i software bug causing non-payment of start-up costs	Quantification currently not available	 September 2002, 2001, & 2000 October 2002, 2001, & 2000 May & June 2002 	•	•	 Transmission Customers: Potential increase to Schedule 1 uplift to pay affected units 	 Generators: Potential increase in BPCG revenue for affected units 	Corrective measures made in time to issue correct settlements for months invoiced on December 14, 2002
Regulating unit energy balancing	Anticipated to be <\$3M	 September 2001 - October 2001 January 2001 - June 2002 September 2002- October 2002 	•	•	 Transmission Customers: Potential increase to Schedule 1 balancing energy, losses, & congestion residuals to pay affected units 	 Generators: Additional balancing revenue for affected units 	 Corrections to business rules implemented on 11/05/2002; Stated Period(s) Affected pending re-billing
DAM load bid information not passed to billing system	Quantification currently not available	 April 2002 - June 2002 September 2002 - October 2002 	•	•	 Transmission Customers: Potential increase to Schedule 1 residuals to credit DAM purchases not properly charged due to this error which caused all load to be purchased in the Balancing Market Transmission Customers: Potential increase to energy costs due to energy being purchased in DAM versus real time 	 Transmission Customers: Potential decrease to Schedule 1 residuals to credit DAM purchases not properly charged due to this error which caused all load to be purchased in the Balancing Market Transmission Customers: Potential decrease to energy costs due to energy being purchased in DAM versus real time 	 Corrections to business rules implemented on 10/25/2002; Stated Period(s) Affected pending re-billing

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PENDING BUSINESS RULE DESIGN CHANGES, DATA CORRECTIONS, AND FINAL BILL CHALLENGES AS OF 6/26/2003

DESCRIPTION	ESTIMATED IMPACT	PERIOD(S) AFFECTED	CRITAR TICKET XREF	BILLING ISSUE XREF	EXPOSURE	BENEFIT	Status
Incorrect end dates on Grandfathered Rights	~\$127K	November 1999	•	 59, 60, & 129 	 Transmission Owners' DAM Congestion Balancing costs will increase to fund this correction 	 Affected customer(s)' applicable DAM bilateral congestion costs & TSC MWh allocations will be reduced 	End-dates have been corrected
Generators not properly classified as Class 1 PURPA	Not yet quantified	November 1999	•	•	 Withdrawals' may realize additional Regulation Service charges due to newly classified units' no longer being penalized for being off base point 	 Affected supplier(s) will balance based upon actual output versus base points; Regulation Penalties will be reduced to zero 	Fix currently being designed
DAM Margin Assurance	~\$392K	November 1999	•	•	Affected suppliers will realize a reduction in DAM Contract Balancing credits	 Withdrawals will realize a reduction in their DAM Contract Balancing residuals 	Code has been corrected
Voltage Support not paid properly for selected unit(s)	~\$120K	November 1999	• 20021216092524	•	 Withdrawals will be allocated ratio share of cost 	Affected unit(s) will be paid	•
Regulation Availability not paid proiperly to selected unit(s)	~\$136K	November 1999	•	•	 Withdrawals will be allocated ratio share of cost 	Affected unit(s) will be paid	•
Supplier metering incorrect	~\$318K	November 1999	• 20021216085014	•	 Withdrawals subject to increased energy, losses, & congestion residuals and ancillary services costs 	Affected unit(s)' energy & ancillary services credits will increase	•
LSE metering incorrectly reported		November 1999	• 20021210093715	•	 NYC LSEs' load allocations will change which will affect energy and ancillary services costs 	 Challenging LSE(s)' load allocations will decrease which will affect energy and ancillary services costs 	•
Incorrect end dates on Grandfathered Rights	~\$320K	December 1999	•	 59, 60, & 129 	 Transmission Owners' DAM Congestion Balancing costs will increase to fund this correction 	 Affected customer(s)' applicable DAM bilateral congestion costs & TSC MWh allocations will be reduced 	End-dates have been corrected
Generators not properly classified as Class 1 PURPA	Not yet quantified	December 1999	20030121130619 [New ticket opened for previously reported issue]	•	 Withdrawals' may realize additional Regulation Service charges due to newly classified units' no longer being penalized for being off base point 	 Affected supplier(s) will balance based upon actual output versus base points; Regulation Penalties will be reduced to zero 	Fix currently being designed
DAM Margin Assurance	~\$850K	December 1999	•	•	Affected suppliers will realize a reduction in DAM Contract Balancing credits	 Withdrawals will realize a reduction in their DAM Contract Balancing residuals 	Code has been corrected
Start-up costs not paid for selected unit(s)	~\$120K	December 1999	 20030120082839; 20030120082839 	• 127 & 141	Affected suppliers will realize a reduction in DAM Contract Balancing credits	 Withdrawals will realize a reduction in their DAM Contract Balancing residuals 	Code has been corrected
Regulation Availability not paid proiperly to selected unit(s)	~\$12K	December 1999	•	•	 Withdrawals will be allocated ratio share of cost 	Affected unit(s) will be paid	•
Voltage Support not paid properly for selected unit(s)	~\$276K	December 1999	• 20021216092524	•	 Withdrawals will be allocated ratio share of cost 	Affected unit(s) will be paid	•
LSE metering incorrectly reported		December 1999	• 20021210093715	•	 NYC LSEs' load allocations will change which will affect energy and ancillary services costs 	 Challenging LSE(s)' load allocations will decrease which will affect energy and ancillary services costs 	•
Supplier metering incorrect	~\$348K	December 1999	• 20030120082839	•	 Withdrawals subject to increased energy, losses, & congestion residuals and ancillary services costs 	Affected unit(s)' energy & ancillary services credits will increase	•
Incorrect end dates on	~\$320K	 January 2000 	•	 59, 60, & 129 	Transmission Owners' DAM Congestion	 Affected customer(s)' applicable 	End-dates have been corrected

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DESCRIPTION	ESTIMATED IMPACT	PERIOD(S) AFFECTED	CRITAR TICKET XREF	BILLING ISSUE XREF	EXPOSURE	BENEFIT	Status
Grandfathered Rights					Balancing costs will increase to fund this correction	DAM bilateral congestion costs & TSC MWh allocations will be reduced	
Generators not properly classified as Class 1 PURPA	Not yet quantified	● January 2000	20030121130619 [New ticket opened for previously reported issue]	•	 Withdrawals' may realize additional Regulation Service charges due to newly classified units' no longer being penalized for being off base point 	 Affected supplier(s) will balance based upon actual output versus base points; Regulation Penalties will be reduced to zero 	Fix currently being designed
DAM Margin Assurance	~\$657K	 January 2000 	•	•	 Affected suppliers will realize a reduction in DAM Contract Balancing credits 	 Withdrawals will realize a reduction in their DAM Contract Balancing residuals 	Code has been corrected
Start-up costs not paid for selected unit(s)	~\$430K	 January 2000 	• 20030307153421;	• 127 & 141	Affected suppliers will realize a reduction in DAM Contract Balancing credits	 Withdrawals will realize a reduction in their DAM Contract Balancing residuals 	Code has been corrected
Regulation Availability not paid proiperly to selected unit(s)	~\$80K	 January 2000 	•	•	 Withdrawals will be allocated ratio share of cost 	Affected unit(s) will be paid	•
Voltage Support not paid properly for selected unit(s)	~\$276K	 January 2000 	• 20021216092524	•	 Withdrawals will be allocated ratio share of cost 	Affected unit(s) will be paid	•
LSE metering incorrectly reported		 January 2000 	• 20021210093715	•	 NYC LSEs' load allocations will change which will affect energy and ancillary services costs 	 Challenging LSE(s)' load allocations will decrease which will affect energy and ancillary services costs 	•
Supplier metering incorrect	~\$345K	 January 2000 	• 20030307153421	•	 Withdrawals subject to increased energy, losses, & congestion residuals and ancillary services costs 	 Affected unit(s)' energy & ancillary services credits will increase 	•
Incorrect end dates on Grandfathered Rights	~\$320K	 February 2000 	 20030311120517 [New ticket opened for previously reported issue] 	 59, 60, & 129 	 Transmission Owners' DAM Congestion Balancing costs will increase to fund this correction 	 Affected customer(s)' applicable DAM bilateral congestion costs & TSC MWh allocations will be reduced 	End-dates have been corrected
Generators not properly classified as Class 1 PURPA	Not yet quantified	 February 2000 	 20030311120517 [New ticket opened for previously reported issue] 	•	 Withdrawals' may realize additional Regulation Service charges due to newly classified units' no longer being penalized for being off base point 	 Affected supplier(s) will balance based upon actual output versus base points; Regulation Penalties will be reduced to zero 	Fix currently being designed
DAM Margin Assurance	~\$596K	February 2000	•	•	Affected suppliers will realize a reduction in DAM Contract Balancing credits	 Withdrawals will realize a reduction in their DAM Contract Balancing residuals 	Code has been corrected
Start-up costs not paid for selected unit(s)	~\$85K	February 2000	• 20030307153726	• 127 & 141	Affected suppliers will realize a reduction in DAM Contract Balancing credits	 Withdrawals will realize a reduction in their DAM Contract Balancing residuals 	Code has been corrected
Regulation Availability not paid proiperly to selected unit(s)	~\$350K	February 2000	20030311120517 & others to be listed later	•	Withdrawals will be allocated ratio share of cost	Affected unit(s) will be paid	•
Voltage Support not paid properly for selected unit(s)	~\$276K	 February 2000 	• 20021216092524	•	 Withdrawals will be allocated ratio share of cost 	Affected unit(s) will be paid	•
LSE metering incorrectly reported	~\$183K	February 2000	 20021210093715; 20021210094217 	•	 NYC LSEs' load allocations will change which will affect energy and ancillary services costs 	 Challenging LSE(s)' load allocations will decrease which will affect energy and ancillary services costs 	•

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