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Accounting & Billing Workshop

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Settlement Name:

- MST/OATT Rate Schedule 1
- Voltage Support Payments
- Black Start Service Payment
- NYPA Transmission Adjustment Charge
- DAM Regulation Service Capacity
- Balancing Supplier Regulation Service Capacity



Settlement Name:

- Real Time Regulation Movement
- Regulation Revenue Adjustment
- Regulation Performance Charge
- Under Generation Penalty
- Over Generation Penalty
- Over Withdrawal Penalty



Settlement Name:

- DAM Spinning Reserve Availability
- Balancing Spinning Reserve Availability
- DAM 10 Minute Non-Synchronous Reserve Availability
- Balancing 10 Minute Non-Synchronous Reserve Availability
- DAM 30 Minute Operating Reserve Availability
- Balancing 30 Minute Operating Reserve
 Availability



Objectives Per Settlement Name:

- Provide Settlement Description
- Identify Settlement Eligibility
- Name Settlement Determinants
- Name Settlement Intermediates
- Explain Settlement Algorithm
- Step Through Settlement Scenario
- Perform Settlement Example
- Note Settlement Reference Material



- MST/OATT Rate Schedule 1 (PS) Description
 - Intended to recover a portion of NYISO's operating costs and FERC fees from Power Suppliers.

Scheduling, System Control, and Dispatch (S,SC & D) + FERC Fees



Settlement Eligibility

- Power Suppliers will receive a charge for MST/OATT Schedule 1 if:
 - The supplier injected energy into the NYCA



- Settlement Determinants Hr MST/OATT Sched 1 Rate: Inj (\$/MW)
 - Number of Injection Billing Units (MW)



Settlement Intermediates

Not Applicable

Settlement Results

• Hr MST/OATT Sched 1 Inj Stlmnt: Gen (\$)



Settlement Algorithm

Hr MST/OATT Sched 1 Inj Stlmnt: Gen (\$) =

{Hr MST/OATT Sched 1 Rate: Inj (\$/MW) * Number of Injection Billing Units (MW)} * (-1)

Where:

Hr MST/OATT Sched 1 Rate: Inj (\$/MW) = .28 * {(NYISO Cost of Ops)/Forecasted MWh Volume}



Settlement Scenario

- 'Generator A' injects power into NYCA, due to NYISO issued Scheduled
 - 200 MWs in HB 3
- 'Gen A' has signed both NYISO tariffs
- Combined Rate Schedule 1 for Injections:
 - \$0.33964 = (28% * \$1.213) for 2023
- 'Generator A' will be charged a RT Sched 1 Settlement for HB 3



Settlement Example

Hr MST/OATT Sched 1 Inj Stlmnt: Gen (\$) = - \$67.93 {\$0.33964 * 200} * (-1)

Where: Hr MST/OATT Sched 1 Inj Stlmnt: Gen (\$) = \$0.33964 .28* {(\$190,000,000)/156,700,000}



MST/OATT Rate Schedule 1 (PS) FERC Fees

Settlement Determinants

- Hr Gen Avg Actual Energy (MWh)
- Hr Gen Meter Energy (MWh)
- Hr Proj FERC Fee NYISO Total (\$)
- Hr True-up FERC Fee NYISO Total (\$)



MST/OATT Rate Schedule 1 (PS) FERC Fees

Settlement Intermediates

- Hr Sched 1 Inject (MWh)
- Hr OATT Sched 1 FERC Fees Rate: Inj (\$/MWh)

Settlement Results

• Hr OATT Sched 1 FERC Fees Inj Stlmnt: Gen (\$)

MST/OATT Rate Schedule 1 (PS) FERC Fees



Settlement Algorithm - FERC Fees

Hr OATT Sched 1 FERC Fees Inj StImnt: Gen (\$) =

Hr OATT Sched 1 FERC Fees Rate: Inj (\$/MWh)* Hr Sched 1 Inject (MWh) * (-1)

Where: Hr OATT Sched 1 FERC Fees Rate: Inj (\$/MWh) = actual billed fees – annual estimated fees + true up interest accrual

- Broken down to a monthly level and then an hourly level rate
- Demand Response Providers assessed <u>28%</u> of the 94% Physical Allocation

Hr Sched 1 Inject (MWh) = Total Power Supplier injected MWh



Summary

- Intended to recover a portion of NYISO's operating costs and FERC fees from Power Suppliers
 - Based on MWs Injected into the NYCA
 - Calculated on Hourly Level

- Settlement Reference Material
 - MST Section 15.1 Schedules
 - Accounting and Billing Manual Section 8

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - SSC&D OAT Inject Charge \$
 - Hourly Bill Code 258
 - Daily Bill Code 322
 - FERC Fees OAT Inject Charge \$
 - Hourly Bill Code 268
 - Daily Bill Code 331
- DSS Corporate Report
 - Settlement Details Power Supplier Schedule 1 and Miscellaneous Expenses



Objectives Per Settlement Name:

- MST/OATT Rate Schedule 1
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- DAM Regulation Service Capacity
- Balancing Supplier Regulation Capacity



Objectives Per Settlement Name:

- Real Time Regulation Movement
- Regulation Revenue Adjustment
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- Over Generation Penalty
- Over Withdrawal Penalty
- DAM Reserve
- Balancing Reserve



- Voltage Support Rate Schedule 2 (PS)
 Description
 - Intended to compensate Power Suppliers who offer their Generator's reactive capacity as Voltage Support Service to the NYISO.



Settlement Eligibility

- Power Suppliers will receive a payment for Voltage Support Service if:
 - The Generator is capable of Providing Voltage Support Service
 - The Generator is Qualified by NYISO to Provide Voltage Support Service
 - Performs Reactive Power Capability Test
 - Has an Automatic Voltage Regulator
 - Maintains Voltage Levels as Directed by NYISO



- Settlement Determinants
 - Mo UCAP Provider Ind
 - Gen VSS Compensation (MVAR)
 - Hr # Seconds in Service
 - Yr VSS Rate (\$)
 - Mo VSS Rate (\$)
 - # Hrs in Month



- Settlement Intermediates
 - Hr VSS Rate (\$)
 - Hr VSS in Service

- Settlement Results
 - Hr VSS Stlmnt (\$)



Settlement Algorithm – ICAP

Hr VSS StImnt (\$) = {(Yr VSS Rate \$ * Gen VSS Compensation MVAR / 12) / # Hrs in Month}



Settlement Scenario

- 'Generator A' is a qualified Voltage Support Service Provider for the NYISO
 - MVar Capability = 60
- Annual VSS Rate is \$3128.96
- Settlement Date is June 22, HB 7
- Number of Hours in Month of June is 720
- 'Generator A' is an ICAP Provider



Settlement Example

Hr VSS StImnt (\$) = \$21.73 {(\$3128.96 * 60/12) / 720}



Settlement Algorithm – Non ICAP

Hr VSS Stlmnt (\$) =

{[(Yr VSS Rate \$ * Gen VSS Compensation MVAR / 12) / # Hrs in Month] * Hr VSS in Service}

Where:

Hr VSS in Service = Hr # Seconds in Service / 3600



- Settlement Scenario Example
 - 'Generator A' is a qualified Voltage Support Service Provider for the NYISO
 - MVar Capability = 150
 - Annual VSS Rate is \$3128.96
 - Settlement Date is October 14, HB 3
 - Number of Hours in Month of October is 744
 - 'Generator A' is not an ICAP Provider
 - 'Generator A' was in Service for 3300 seconds in HB 3



Settlement Example

Hr VSS Stlmnt (\$) = \$48.36 {[(\$3128.96 * 150/12) / 744] * .92}

Where:

Hr VSS in Service = .92 3300/3600



Summary

- Intended to compensate Power Suppliers who offer their Generator's capacity as Voltage Support Service to the NYISO
 - Based on Annual Compensation Rate
 - Proven MVar Capability
 - ICAP Participation vs. Time In Service

- Settlement Reference Material
 - MST Section 15.2 Schedules
 - Accounting and Billing Manual Section 5

Settlement Reference Material

- Advisory Billing File
 - Power Supplier

– Voltage Support \$

- Hourly Bill Code 214
- Daily Bill Code 306
- DSS Corporate Report
 - Settlement Details Power Supplier Voltage Support Service Credit



Objectives Per Settlement Name:

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Black Start Service Payment Description

 Intended to compensate Power Suppliers who offer their Generator for Black Start Service as part of NYISO's and/or Transmission Owner's Black Start Restoration Plan.


Black Start Service Payment

Settlement Eligibility

- Generators will receive a payment for Black Start Service if:
 - The Yearly Black Start Service Rate is greater than zero (Yr Black Start Rate (\$) > 0)
 - Generator is selected for NYISO or Transmission
 Owner Black Start Restoration Plan
 - Annual Embedded Cost information is Provided to NYISO
 - Generator achieves successful completion of periodic Black Start Test
 - Black Start Service is available upon NYISO/TO request



Black Start Service (NYISO Wide)

- Settlement Determinants
 - # Days in Previous Year (May 1st April 30th)
 - Yr Black Start Rate (\$)
 - Generator's Annual Capital Costs (for related Black Start Equipment)
 - Generator's Annual Operations & Maintenance Costs (for related Black Start Equipment)
 - Generator's Annual Restoration Plan Training Costs



Settlement Intermediates

• N/A

- Settlement Results
 - Day Black Start Stlmnt (\$)



Settlement Algorithm

Day Black Start Stlmnt (\$) =

Yr Black Start Rate (\$) / # Days in Year



Settlement Scenario

- 'Generator A' is an approved Black Start Service Provider for the NYISO
- Their annual Black Start Service Rate is \$105,000



Settlement Example

Day Black Start Stlmnt (\$) = \$287.67 \$105,000 / 365



Black Start Service (Local)

Settlement Determinants

- # Days in Previous Year (May 1st April 30th)
- Yr Local Black Start Rate (\$)
 - Generator's Annual Capital Costs (for related Black Start Equipment)
 - Generator's Annual Operations & Maintenance Costs (for related Black Start Equipment)
 - Generator's Annual Restoration Plan Training Costs



Black Start Service (Local)

- Settlement Intermediates
 - N/A

- Settlement Results
 - Day Local Black Start Stlmnt (\$)
 - Hr Local Black Start Stlmnt (\$)



Black Start Service (Local)

Settlement Algorithm

Day Local Black Start Stimnt (\$) = Yr Local Black Start Rate (\$) / # Days in Year

Hr Local Black Start StImnt (\$) = Day Local Black Start StImnt (\$) / # Hr in Day



Summary

- Intended to compensate Power Suppliers who offer their Generator for Black Start Service as part of NYISO's and/or Transmission Owner's Black Start Restoration Plan.
 - Based on Annual Costs Associated with the Provision of Black Start Services
 - # of Days in Previous Year May 1st to April 30th

- Settlement Reference Material
 - MST Section 15.5 Schedules
 - OATT Section 6 Schedules
 - Accounting and Billing Manual Section 5

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - Daily Bill Code 311 & 312
 - » Black Start Daily Revenue Reqt
 - » Black Start Daily Revenue Payment \$
 - Hourly Bill Code 1007
 - Local Black Start/Rest Payment \$
 - Daily Bill Code 1017
 - Local Black Start/Rest Payment \$
- DSS Corporate Report
 - Settlement Details Power Supplier Black Start



Settlement Name:

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Settlement Name:

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 Availability



- ESR NYPA Transmission Adjustment Charge (NTAC) Description
 - A charge intended to cover NYPA's transmission revenue requirements



Settlement Eligibility

- Energy Storage Resources (ESRs) will receive a charge for NTAC (\$) if:
 - Energy Storage Resource (ESR) makes actual energy withdrawals, in the real time market, when the resource is not providing a service
 - ESR is providing a service when:
 - » 1) Following an energy schedule to inject or
 - » 2) Withdrawing energy and is a qualified voltage support service provider or
 - » 3) Withdrawing energy and is scheduled to provide operating reserve and/or regulation service or
 - » 4) committed or dispatched out of merit for NYCA or local reliability



Settlement Determinants

- RTD RT Gen TSC-Eligible Withdrawal Energy (MWh)
- Hr NTAC Rate (\$/MWh)



Settlement Intermediates

- Hr RT Gen TSC-Eligible Withdrawal Energy
 (MWh)
- RTD RT NTAC Charge for Withdrawals StImnt: Gen (\$)

Settlement Results

 Hr RT NTAC Charge for Withdrawals Stlmnt: Gen (\$)



Settlement Algorithm

Hr RT NTAC Charge for Withdrawals StImnt: Gen (\$) = {Hr NTAC Rate (\$/MWh) * Hr RT Gen TSC-Eligible Withdrawal Energy (MWh)} * (-1)

ESR NTAC

Settlement Reference Material

- OATT Attachment H Section 14
- Accounting and Billing Manual
 - Section 7.6.3

ESR NTAC

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - Daily Bill Code 272
 - » Storage Withdrawal NTAC Charge (\$)
- DSS Corporate Report
 - Settlement Details Power Supplier Anc Srvc– Storage Withdrawal



- Objectives Per Settlement Name:
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Objectives Per Settlement Name:

- Real Time Regulation Movement
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- DAM Reserve
- Balancing Reserve



- DAM Regulation Response Service Capacity Description
 - Intended to compensate Power Suppliers who offer their Generator's capacity as Regulation Service to the NYISO in the DAM.



Settlement Eligibility

• Generators scheduled in the NYISO DAM are eligible to receive the DAM Regulation Response Service Capacity settlement if:

• Hr DAM Sched Reg Capacity (MWh) > 0



- Settlement Determinants
 - Hr DAM Reg Capacity Price (\$/MW)
 - Hr DAM Sched Reg Capacity (MWh)



Settlement Intermediates

Not Applicable

Settlement Results

• Hr DAM Reg Capacity Stlmnt (\$)



Settlement Algorithm

Hr DAM Reg Capacity StImnt (\$) = Hr DAM Sched Reg Capacity (MWh) * Hr DAM Reg Capacity Price (\$/MW)



- Balancing Regulation Response Service Capacity Description
 - Intended to compensate Power Suppliers who offer their Generator's capacity as Regulation Service to the NYISO in the RT Market.



Settlement Eligibility

 Generators scheduled in the NYISO DAM or Real Time Regulation Response Service Market are eligible to receive the Balancing Regulation Service Capacity settlement.



- Settlement Determinants
 - RTD Interval Seconds
 - RTD RT Reg Capacity Price (\$/MW)
 - Hr DAM Sched Reg Capacity (MWh)
 - RTD RT Sched Reg Capacity (MW)



- Settlement Intermediates
 - RTD BalMkt Reg Capacity (MW)

Settlement Results

• RTD BalMkt Reg Capacity Stlmnt (\$)



Settlement Algorithm

RTD BalMkt Reg Capacity Stlmnt (\$) =

RTD BalMkt Sched Reg Capacity (MW) * RTD RT Reg Capacity Price (\$/MW) * RTD Interval Seconds/3600

Where:

RTD BalMkt Sched Reg Capacity (MW) = RTD RT Sched Reg Capacity (MW) – Hr DAM Sched Reg Capacity (MWh)



- Settlement Scenario Part 1
 - 'Generator A' is scheduled to provide DAM Regulation Capacity
 - Operating Day 1/25/12
 - Operating HB 0
 - 10 MWhs
 - DAM Regulation Capacity Price = \$7



- Settlement Scenario Part 2
 - Subsequently; 'Generator A' is eligible for a RT Regulation Capacity Settlement
 - Operating Day 1/25/12
 - Operating HB 0
 - RTD Interval 00:05
 - 12 MWhs
 - RT Regulation Capacity Price = \$5


Regulation Capacity

Settlement Example

Hr DAM Reg Capacity Stlmnt (\$) = \$70 10 * \$7

RTD BalMkt Reg Capacity Stlmnt (\$) = \$0.83 2 * \$5 * 300/3600

Where: RTD BalMkt Sched Reg Capacity (MW) = 212 - 10



Power Supplier Ancillary Service Settlements

Real Time Regulation Movement Description

 Intended to compensate Regulation-Scheduled Resources responding to NYISO's six second dispatch, correcting for Area Control Error (ACE)



Settlement Eligibility

 Regulation-Scheduled Resources are eligible to receive the RT Regulation Movement Settlement if:

• RTD RT Reg Movement (MW) > 0



- Settlement Determinants
 - RTD RT Reg Movement (MW)
 - RTD Perf Index: Non Time Weight
 - RTD Reg Movement Price (\$/MW)



Settlement Intermediates

Not Applicable

Settlement Results

• RTD RT Reg Movement Stlmnt (\$)



Settlement Algorithm

RTD RT Reg Movement Stlmnt (\$) =

RTD RT Reg Movement (MW) * RTD Reg Movement Price (\$/MW) * RTD Perf Index: Non-Time Weight



Settlement Scenario

- 'Generator A' is dispatched up 60 MWs to correct for ACE, by the NYISO
- The Regulation Movement Price was calculated as \$0.11
- Their RT Performance Index is determined to be 1.0



Settlement Example

RTD RT Reg Movement Stlmnt (\$) = \$6.60 60 * \$0.11 * 1



Settlement Scenario

- 'Generator A' is dispatched down 15 MWs to correct for ACE, by the NYISO
- The Regulation Movement Price was calculated as \$1
- Their RT Performance Index is determined to be 0.8610



Settlement Example

RTD RT Reg Movement StImnt (\$) = \$12.92 15 * \$1 * 0.8610



Power Supplier Ancillary Service Settlements

Regulation Revenue Adjustment Description

- Intended to properly compensate Power Suppliers for balancing energy if they are also providing Regulation Capacity Service in the Real Time Market.
- RRA can be...
 - A payment

A charge



Settlement Eligibility

- Power Suppliers will be eligible for the Regulation Revenue Adjustment if:
 - RTD RT Sched Reg Capacity (MW) > 0 and
 - RTD AGC Basepoint (MW) ≠ RTD Basepoint (MW)



- Settlement Determinants
 - RTD AGC Basepoint (MW)
 - RTD Basepoint (MW)
 - RTD Gen Adjusted Energy (MW)
 - RTD Interval Seconds
 - RTD RT Sched Reg Capacity (MW)
 - RTD RT Energy Price: Gen (\$/MW)
 - RTD RT Loss Price: Gen (\$/MW)
 - RTD RT Cong Price: Gen (\$/MW)



- Settlement Intermediates
 - RTD RT Total Price: Gen (\$/MW)
 - RTD RRA Unweight: Gen (\$)

- Settlement Results
 - RTD RRA: Gen (\$)



- Settlement Type 1: (Regulating Up)
 - RTD AGC Basepoint (MW) > RTD Basepoint (MW)
 - RRA Payment if...
 - Energy Bid Price of Gen > Gen LBMP Bid = 10 LBMP = 5
 - RRA Charge if...
 - Energy Bid Price of Gen < Gen LBMP

$$Bid = 5$$

LBMP = 10 - Charge



Settlement Algorithm – Type 1

RTD RRA: Gen (\$) = RTD RRA Unweight: Gen (\$/Hr) * RTD Interval Seconds/3600

Where: RTD RRA Unweight: Gen (\$/Hr) = [{Bid Cost from RTD Basepoint to Min(RTD Gen Adj Energy (MW), RTD AGC Basepoint (MW))} - {Gen RTD RT Total Price: Gen (\$/MWh) * Min(RTD Gen Adj Energy (MW), RTD AGC Basepoint (MW) – RTD Basepoint (MW))}]



- Settlement Type 2: (Regulating Down)
 - RTD AGC Basepoint (MW) < RTD Basepoint (MW)
 - RRA Charge if...
 - Energy Bid Price of Gen > Gen LBMP

$$Bid = 10$$

LBMP = 5 - Charge

- RRA Payment if...
 - Energy Bid Price of Gen < Gen LBMP

$$Bid = 5$$

LBMP = 10 Payment



Settlement Algorithm – Type 2

RTD RRA: Gen (\$) =

RTD RRA Unweight: Gen (\$/Hr) * RTD Interval Seconds/3600

Where:

RTD RRA Unweight: Gen (\$/Hr) = [{Bid Cost from Max(RTD Gen Adj Energy (MW), RTD AGC Basepoint (MW)) to RTD Basepoint (MW)} - {Gen RTD RT Total Price: Gen (\$/MWh) * (RTD Basepoint (MW) – Max(RTD Gen Adj Energy (MW), RTD AGC Basepoint (MW))} * -1]



- Settlement Scenario Type 2
 - 'Generator A' provided RT Energy and Regulation Availability
 - RTD Gen Adj Energy = 82 MW
 - RTD AGC Basepoint = 85 MW
 - RTD Basepoint = 98 MW
 - RT LBMP \$ = \$112
 - Interval Length = 300
 - Bid Costs
 - 0-40 MW = \$50
 - 41-80 MW = \$75
 - 81-120 MW = \$100

Remember:

- RRA Payment if...Energy Bid Price of Gen < Gen LBMP
- RRA Charge if...Energy Bid Price of Gen > Gen LBMP



Settlement Algorithm – Type 2

RTD RRA: Gen(\$) = \$13 \$156 * 300/3600

Where: RTD RRA Unweight: Gen (/Hr) = 156 [{Bid Cost from Max(82, 85) to 98} - {112 * (98 - Max(82, 85)} * -1] [{13 * 100} - {112 * (98-85)} * -1] [{1300} - {1456} * -1] [-156 * -1]



Power Supplier Ancillary Service Settlements

- Real Time Regulation Performance Charge Description
 - Intended to charge Regulation Response Service Resources who are not responding or are responding poorly to NYISO's six second dispatch, correcting for Area Control Error (ACE)



Settlement Eligibility

 Regulation Response Service Resources are eligible to be assessed the RT Regulation Performance Charge if:

• RTD Perf Index: Non-Time Weight < 1



- Settlement Determinants
 - RTD Perf Index: Non Time Weight
 - RTD RT Reg Capacity Price (\$/MWh)
 - RTD RT Sched Reg Capacity (MW)
 - Hr DAM Sched Reg Capacity (MW)
 - Hr DAM Reg Capacity Price (\$/MWh)
 - RTD Interval Seconds



- Settlement Intermediates
 - RTD RT Increm Sched Reg Capacity (MW)

Settlement Results

• RTD RT Reg Performance Charge (\$)



Regulation Performance ChargeSettlement Algorithm

RTD RT Reg Performance Charge (\$) =

[{(1-RTD Perf Index: Non-Time Weight) * RTD RT Increm Sched Reg Capacity (MW) * -1.1 * RTD RT Reg Capacity Price (\$/MWh)} + {(1-RTD Perf Index: Non-Time Weight) * (RTD RT Sched Reg Capacity (MW) – RTD RT Increm Sched Reg Capacity (MW)) * -1.1 * Max(Hr DAM Reg Capacity Price (\$/MWh), RTD RT Reg Capacity Price (\$/MWh)}] * RTD Interval Seconds/3600

Where:

RTD RT Increm Sched Reg Capacity = RTD RT Sched Reg Capacity (MW) – Hr DAM Sched Reg Capacity (MW) If

RTD RT Sched Reg Capacity (MW) > Hr DAM Sched Reg Capacity (MW)

<u>Or</u>

RTD RT Increm Sched Reg Capacity = 0

lf

RTD RT Sched Reg Capacity (MW) < Hr DAM Sched Reg Capacity (MW)



Settlement Scenario

- 'Generator A' has a 45 MWh DAM Regulation Capacity Schedule for HB 0
- 'Generator A' was subsequently issued a RT Regulation Capacity Schedule of 60 MWs for HB 0
- Their Performance Index is determined to be
 0.933
- Regulation Capacity Prices for HB 0 are:
 - DAM = \$8/MWh
 - RT = \$5/MWh
- The RTD Interval Seconds are 300 each interval across the hour



Settlement Example

RTD RT Reg Performance Charge (\$) = -\$2.67 [$\{(1-0.933) * 15 * -1.1 * $5\} + \{(1-0.933) * (60 - 15) * -1.1 * Max($8, $5)\}] * 300/3600$

[{0.067 * 15 * -1.1 * \$5} + {0.067 * 45 * -1.1 * \$8}] * 300/3600

```
-5.5275 + -26.532 * 300/3600
```

Where: RTD RT Increm Sched Reg Capacity = 15 60 - 45



Regulation Service

Summary

- DAM Regulation Capacity
 - Compensating Suppliers offering capacity as Regulation to NYISO in DAM
- Balancing Regulation Capacity
 - Compensating Suppliers offering capacity as Regulation to NYISO in RT Market

– Factors in DAM Reg Capacity Schedule

- Real Time Regulation Movement
 - Compensating Suppliers for responding to six second base points, as directed by NYISO
 - Factors in RT Supplier Performance



Regulation Service

Summary

- Regulation Revenue Adjustment
 - Properly compensating Suppliers for balancing energy when also providing Regulation Capacity in RT Market
- Regulation Performance Charge
 - Charge assessed to Suppliers in the event they respond poorly or not at all to their six second dispatch
 - Factors in a 10% adder

Regulation Service

- Settlement Reference Material
 - MST Section 15.3 Schedules
 - Accounting and Billing Manual Section 5.2 and Appendix I & G

DAM Regulation Capacity

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - Hourly Bill Code 217

 Hrly DAM Reg Capacity
 - Hourly Bill Code 218
 - Hrly DAM Reg MCP \$
 - Daily Bill Code 308
 - Regulation Payment \$
- DSS Corporate Report
 - Settlement Details Power Supplier DAM Regulation Capacity

Balancing Regulation Capacity

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - Hourly Bill Code 250
 - Hrly Bal Mkt Reg Capacity MWHr
 - Hourly Bill Code 251
 - Hrly Bal Mkt Avail \$
 - Daily Bill Code 308
 - Regulation Payment \$
- DSS Corporate Report
 - Settlement Details Power Supplier RT Regulation Service

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - Hourly Bill Code 265
 - Hrly Reg Movement MWHr
 - Hourly Bill Code 266
 - Hrly RT Reg Movement \$
 - Daily Bill Code 329
 - Regulation Movement \$
- DSS Corporate Report
 - Settlement Details Power Supplier RT Regulation Service

- Settlement Reference Material
 - Advisory Billing File
 - Power Supplier
 - Hourly Bill Code 252
 - Hrly Reg Rev Adj \$
 - Daily Bill Code 316
 - Regulation Rev Adj \$
 - DSS Corporate Report
 - Settlement Details Power Supplier Regulation Revenue Adjustment

- Settlement Reference Material
 - Advisory Billing File
 - Power Supplier
 - Hourly Bill Code 267
 - Hrly Reg Performance Charge \$
 - Daily Bill Code 330
 - Regulation Performance Charge \$
 - DSS Corporate Report
 - Settlement Details Power Supplier RT Regulation Service (*RT Regulation Movement Tab*)



Power Supplier Ancillary Service Settlements

- Objectives Per Settlement Name:
 - MST/OATT Rate Schedule 1
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 Capacity


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- Under Generation Penalty Description
 - Intended to penalize Power Suppliers causing regulation burden due to undergenerating below their RTD Basepoint (MW) outside of acceptable tolerance levels.



Settlement Eligibility

- Suppliers are subject to receive a charge for Under-Generation Penalty if:
 - Supplier is in Service and does not have a regulation schedule <u>or</u> Supplier is not in Service and does not have a regulation schedule, but producing > 5 MW
 - RTD Basepoint MW > 0
 - RTD Gen Adj Energy MW > 0
 - Generator is not Out of Merit during RTD Interval
 - Generator is outside of acceptable tolerance levels



- Settlement Eligibility Exemptions
 - Generators are <u>not</u> subject to receive a charge for Under-Generation Penalty under certain exemptions
 - Exemptions Identified in MST Rate Schedule 3-A

-Section 15.3A.3



- Settlement Determinants
 - Hr DAM Reg Capacity Price (\$/MW)
 - RTD Reg Capacity Price (\$/MW)
 - RTD Gen Avg Actual Energy (MW)



- Settlement Determinants
 - RTD Interval Seconds
 - RTD In Service Ind
 - RTD RT Sched Reg Capacity (MW)
 - RTD Out of Merit Flag
 - RTD PURPA Unit Class Type
 - RTD Gen Upper Op Limit (MW)



Settlement Intermediates

• RTD Reg Negative Injection Error (MW)

Settlement Results

• RTD Under-Gen Reg Penalty (\$)



Settlement Algorithm – RTD Neg Error





Settlement Algorithm

RTD Under-Gen Reg Penalty (\$) =

[Max{(RTD Reg Negative Injection Error (MW)* Max(Hr DAM Reg Capacity Price (\$/MW), RTD RT Reg Capacity Price (\$/MW)) * RTD Interval Seconds/3600), 0} * -1]

Where:

RTD Reg Negative Injection Error (MW) = Max[RTD PLU (MW) – RTD Gen Avg Actual Energy (MW), 0 MW]



Settlement Scenario

- 'Generator A' is a Non-Regulating Unit
- RTD Basepoint = 45 MW
- RTD Gen Avg Actual Energy = 41 MW
- Penalty Limit for Under Generation = 43.5 MW
- Negative Injection Error = 2.5 MW
- DAM Regulation Capacity Price = \$2
- RT Regulation Capacity Price = \$3



Settlement Example

RTD Under-Gen Reg Penalty (\$) = -\$0.63 [Max{(2.5 * Max(\$2, \$3) * 300/3600), 0} * -1]

Where: RTD Reg Negative Injection Error (MW) = 2.5Max{(43.5 - 41), 0} Max{(2.5), 0)}



Summary

 Intended to penalize Power Suppliers causing regulation burden due to undergenerating below their RTD Basepoint (MW) outside of acceptable tolerance levels.

- Settlement Reference Material
 - MST Section 15.3A Schedules
 - Accounting and Billing Manual Appendix I & G

Settlement Reference Material

- Advisory Billing File
 - Power Supplier

– Regulation Charge (\$)

- Hourly Bill Code 222
- Daily Bill Code 309
- DSS Corporate Report
 - Settlement Details Power Supplier Regulation Penalty for Power Suppliers



- Objectives Per Settlement Name:
 - MST/OATT Rate Schedule 1
 - Voltage Support Payments
 - Black Start Service Payment
 - NYPA Transmission Adjustment Charge
 - DAM Regulation Service Capacity
 - Balancing Supplier Regulation Service
 Capacity



- Objectives Per Settlement Name:
 - Real Time Regulation Movement
 - Regulation Revenue Adjustment
 - Regulation Performance Charge
 - Under Generation Penalty
 - Over Generation Penalty
 - Over Withdrawal Penalty
 - DAM Reserve
 - Balancing Reserve



Over Generation Penalty Description

 Intended to penalize Power Suppliers causing regulation burden due to overgenerating above their RTD Basepoint (MW) outside of acceptable tolerance levels.



Settlement Eligibility

- Generators are subject to receive a charge for Over-Generation Penalty if:
 - Generator Type = Wind or Solar and is \geq 13 MW
 - RTD RT Generator Limit Output Flag = Y
 - Outside 3% Tolerance Level



Settlement Determinants

- Generation Type ID
- RTD RT Generator Output Limit Flag
- Hr DAM Reg Capacity Price (\$/MW)
- RTD Reg Capacity Price (\$/MW)
- RTD Basepoint (MW)
- RTD Gen Avg Actual Energy (MW)
- RTD Gen Upper Op Limit (MW)
- RTD Interval Seconds



- Settlement Intermediates
 - RTD Reg Positive Error (MW)

Settlement Results

 RTD Output-Limited Over-Generation Reg Penalty (\$)



Settlement Algorithm – RTD Pos Error





Settlement Algorithm

RTD Output-Limited Over-Generation Reg Penalty (\$) =

[Max{(RTD Reg Positive Error (MW) * Max(Hr DAM Reg Capacity Price (\$/MW), RTD RT Reg Price (\$/MW)) * RTD Interval Seconds /3600), 0} * -1]

Where:

RTD Reg Positive Error (MW) = Max{RTD Gen Avg Actual Energy (MW) – (RTD Basepoint (MW) + (UOL * 0.03)), 0 MW}



Settlement Scenario

- 'Generator A' is a Wind unit capable of producing up to 15 MWs
 - Output Limit Flag = Y
- RTD Basepoint = 15 MW
- RTD Gen Avg Actual Energy = 20 MW
- Gen UOL = 25 MW
- Positive Penalty Limit = 15.75 MW
- RTD Reg Positive Error = 4.25 MW
- DAM Regulation Capacity Price = \$2
- RT Regulation Capacity Price = \$1



Settlement Example

RTD Output-Limited Over-Generation Reg Penalty (\$) = -\$0.71 [Max{(4.25 * Max(\$2, \$1) * 300/3600), 0} * -1]

Where: RTD Reg Positive Error (MW) = 4.25 $\{20 - (15 + (25 * 0.03))\}$ $\{20 - (15 + 0.75)\}$ $\{20 - 15.75\}$



Summary

 Intended to penalize Power Suppliers causing regulation burden due to overgenerating above their RTD Basepoint (MW) outside of acceptable tolerance levels.

- Settlement Reference Material
 - MST Section 15.3A Schedules
 - Accounting and Billing Manual Appendix I & G

Settlement Reference Material

- Advisory Billing File
 - Power Supplier

– Regulation Charge (\$)

- Hourly Bill Code 222
- Daily Bill Code 309
- DSS Corporate Report
 - Settlement Details Power Supplier Regulation Penalty for Power Suppliers



Objectives Per Settlement Name:

- MST/OATT Rate Schedule 1
- Voltage Support Payments
- Black Start Service Payment
- NYPA Transmission Adjustment Charge
- DAM Regulation Service Capacity
- Balancing Supplier Regulation Service
 Capacity



Objectives Per Settlement Name:

- Real Time Regulation Movement
- Regulation Revenue Adjustment
- Regulation Performance Charge
- Under Generation Penalty
- Over Generation Penalty
- Over Withdrawal Penalty
- DAM Reserve
- Balancing Reserve



- Over Withdrawal Penalty Description
 - Intended to charge Energy Storage Resources, that are not providing Regulation Service, causing regulation burden due to over-withdrawal above their RTD Basepoint (MW) outside of acceptable tolerance levels



Settlement Eligibility

- Energy Storage Resources are subject to receive a charge for Over-Withdrawal Penalty if:
 - Outside 3% Tolerance Level



- Settlement Determinants
 - Generation Type ID
 - Hr DAM Reg Capacity Price (\$/MW)
 - RTD Reg Capacity Price (\$/MW)
 - RTD Basepoint (MW)
 - RTD Gen Avg Actual Energy (MW)
 - RTD Gen Upper Op Limit (MW)
 - RTD PLO (MW)
 - RTD Interval Seconds



- Settlement Intermediates
 - RTD Reg Negative Withdrawal Error (MW)

Settlement Results

• RTD Over-Withdrawal Reg Penalty (\$)



Settlement Algorithm – RTD Negative Withdrawal Error





Settlement Algorithm

RTD Over-Withdrawal Reg Penalty (\$) =

[Max{(RTD Reg Negative Withdawal Error(MW)* Max(Hr DAM Reg Capacity Price(\$/MW), RTD RT Reg Capacity Price (\$/MW)) * RTD Interval Seconds/3600), 0} * -1]

Where:

RTD Reg Negative Withdrawal Error (MW) = Max[RTD PLO (MW) – RTD Gen Avg Actual Withdrawal Energy (MW), 0 MW]



Summary

 Intended to charge Energy Storage Resources, that are not providing Regulation Service, causing regulation burden due to over-withdrawal above their RTD Basepoint (MW) outside of acceptable tolerance levels
Over Withdrawal Penalty

- Settlement Reference Material
 - MST Section 15.3A Schedules
 - Accounting and Billing Manual Appendix I & G

Over Withdrawal Penalty

Settlement Reference Material

- Advisory Billing File
 - Power Supplier

– Regulation Charge (\$)

- Hourly Bill Code 222
- Daily Bill Code 309
- DSS Corporate Report
 - Settlement Details Power Supplier Regulation Penalty for Power Suppliers



Objectives Per Settlement Name:

- MST/OATT Rate Schedule 1
- Voltage Support Payments
- Black Start Service Payment
- NYPA Transmission Adjustment Charge
- DAM Regulation Service Capacity
- Balancing Supplier Regulation Service
 Capacity



Objectives Per Settlement Name:

- Real Time Regulation Movement
- Regulation Revenue Adjustment
- Regulation Performance Charge
- Under Generation Penalty
- Over Generation Penalty
- Over Withdrawal Penalty
- DAM Reserve
- Balancing Reserve



DAM Reserve Availability Description

 Intended to compensate Power Suppliers who offer their Generator's capacity as Reserve Service to the NYISO in the DAM.



Settlement Eligibility

- Power Suppliers will receive a payment for DAM Reserve Availability if:
 - Hr DAM Sched Res Avail (MWh) > 0
 - -10 Minute Spinning Reserves
 - -10 Minute Non-Synchronous Reserves
 - 30 Minute Spinning & Non-Synchronous Reserves



- Settlement Determinants
 - Gen AS Pricing Region Ind
 - Hr DAM 'Reserve Type' Price (\$/MW)
 - Hr DAM Sched 'Reserve Type' Avail (MWh)



- Settlement Intermediates
 - N/A

Settlement Results

• Hr DAM 'Reserve Type' Avail Stlmnt (\$)



Settlement Algorithm

Hr DAM 'Reserve Type' Avail StImnt (\$) = Hr DAM Sched 'Reserve Type' Avail (MWh) * Hr DAM 'Reserve Type' Price (\$/MW)



- Balancing Reserve Availability Description
 - Intended to compensate Power Suppliers who offer their Generator's capacity as Reserve Service to the NYISO in the RT Market.



Settlement Eligibility

- Power Suppliers will receive a payment for Balancing Reserve Availability if:
 - Hr DAM Sched Res Avail (MWh) > 0
 Or
 - RTD BalMkt Sched Res Avail (MWh) > 0
 - -10 Minute Spinning Reserves
 - 10 Minute Non-Synchronous Reserves
 - 30 Minute Spinning & Non-Synchronous Reserves



- Settlement Determinants
 - Gen AS Pricing Region Ind
 - RTD Interval Seconds
 - Hr DAM Sched 'Reserve Type' Avail (MWh)
 - RTD RT Sched 'Reserve Type' Avail (MW)
 - RTD RT 'Reserve Type' Price (\$/MW)



- Settlement Intermediates
 - <u>RTD BalMkt Sched</u> '<u>Reserve Type</u>' <u>Avail</u> (<u>MW</u>)

Settlement Results

• RTD BalMkt 'Reserve Type' Avail Stlmnt (\$)



Settlement Algorithm

RTD BalMkt *Reserve Type* Avail Stlmnt (\$) =

RTD BalMkt Sched 'Reserve Type' Avail (MW) * RTD RT 'Reserve Type' Price (\$/MW) * RTD Interval Seconds/3600

Where:

RTD BalMkt Sched 'Reserve Type' Avail (MW) = RTD RT Sched 'Reserve Type' Avail (MW) – Hr DAM Sched 'Reserve Type' Avail (MWh)



- Settlement Scenario Part 1
 - 'Generator A' is scheduled to provide DAM Reserves
 - Operating Day 10/18/11
 - Operating HB 11
 - 20 MWhs
 - DAM 'Reserve Type' MCP = \$15



Settlement Scenario – Part 2

- Subsequently; 'Generator A' is eligible for a RT Reserve Settlement
 - Operating Day 10/18/11
 - Operating HB 11
 - RTD Interval 11:05
 - 17 MWhs
- RT 'Reserve Type' MCP = \$1.20



Settlement Example

Hr DAM 'Reserve Type' Avail Stlmnt (\$) = \$300 20* \$15

RTD BalMkt *Reserve Type* Avail Stlmnt (\$) = -\$0.30 -3 * \$1.20 * 300/3600

Where: RTD BalMkt Sched 'Reserve Type' Avail (MW) = -3 17 - 20



Summary

- DAM Reserve
 - Compensating PS offering capacity as Reserve Service to NYISO in DAM
 - Based on...
 - » Reserve Product Type
 - » Reserve Product Location
- Balancing Reserve
 - Compensating PS offering capacity as Reserve Service to NYISO in RT Market
 - Based on...
 - » Reserve Product Type
 - » Reserve Product Location

- Settlement Reference Material
 - MST Section 15.4 Schedules
 - Accounting and Billing Manual Section 5.3

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - Reserve Availability \$
 - Reserve MCP \$
 - Reserve MWHr
 - Hourly Bill Code 223 246
 - Daily Bill Code 310
 - Operating Reserve Payment \$
- DSS Corporate Report
 - Settlement Details Power Supplier DAM 'Reserve Type' Availability

Settlement Reference Material

- Advisory Billing File
 - Power Supplier
 - Reserve Availability \$
 - Reserve MCP \$
 - Reserve MWHr
 - Hourly Bill Code 223 246
 - Daily Bill Code 310
 - Operating Reserve Payment \$
- DSS Corporate Report
 - Settlement Details Power Supplier Balancing Market 'Reserve Type' Availability



Appendix



- Voltage Support Lost Opportunity Cost (LOC)
 Description
 - Intended to provide Generators with a payment to offset any lost revenue in the Energy Markets, as a result of being dispatched out of merit in real-time, to provide Voltage Support Service.



Settlement Eligibility

- Power Suppliers will receive a payment for Voltage Support LOC if:
 - The Generator is capable of Providing Voltage Support Service
 - The Generator is Qualified by NYISO to Provide Voltage Support Service
 - The Generator was Out of Merit to provide Voltage Support Service during the hour



Settlement Determinants

- RTD Economic Operating Point (MW)
- RTD Gen Adjusted Energy (MW)
- RTD Basepoint (MW)
- Hr DAM Sched Gen (MW)
- RTD VSS Flag
- RTD Interval Seconds
- Hr RT Gen Bid: Gen n (MW)
- Hr RT Gen Bid: Price n (\$/MW)



- Settlement Intermediates
 - RTD RT Total Price: Gen (\$/MW)
 - RTD VSS LOC: Revenue (\$)
 - RTD VSS LOC: Cost (\$)

- Settlement Results
 - RTD VSS LOC Stlmnt (\$)



Settlement Algorithm

RTD VSS LOC StImnt (\$) = RTD VSS LOC-Revenue (\$) – RTD VSS LOC-Cost (\$)

Where:

RTD VSS LOC-Revenue (\$) =

[{EOP – Max(RTD Gen Adj Energy (MW), RTD Basepoint (MW), Hr DAM Sched Gen (MW))} * RTD RT Total Price: Gen (\$/MW) * RTD Interval Seconds/3600]

RTD VSS LOC-Cost (\$) =

Area Under Bid Curve from Max(RTD Gen Adj Energy (MW), RTD Basepoint (MW), Hr DAM Sched Gen (MW)) to EOP * RTD Interval Seconds/3600



Settlement Algorithm with Example

RTD VSS LOC-Revenue (\$) =

[{EOP – Max(RTD Gen Adj Energy (MW), RTD Basepoint (MW), Hr DAM Sched Gen (MW))} * RTD RT Total Price: Gen (\$/MW) * RTD Interval Seconds/3600]

EOP	270
RTD Gen Adj Energy (MW)	210
RTD Basepoint (MW)	220
DAM Sched Gen (MW)	218
RTD RT Total Price Gen	\$75
RTD VSS LOC- Revenue	(270 – 220) * \$75 * 300/3600 = \$312.50



Settlement Algorithm with Example

RTD VSS LOC-Cost (\$) =

Area Under Bid Curve from Max(RTD Gen Adj Energy (MW), RTD Basepoint (MW), Hr DAM Sched Gen (MW)) to EOP * RTD Interval Seconds/3600

	Bid MW 1	Bid MW 2	Bid MW 3	
Bid MW	200	240	300	
Bid \$	\$32	\$36	\$44	
Max (210, 220, 218)		220		
EOP		270		
Cost Components		(240 - 220) * \$36 = \$720 (270 - 240) * \$44 = \$1,320		
Area Under Curve/Bid Cost		(\$720 + \$1,320) * 300/3600 = \$170		



Settlement Algorithm with Example

RTD VSS LOC StImnt (\$) = RTD VSS LOC-Revenue (\$) – RTD VSS LOC-Cost (\$)

RTD VSS LOC Stimnt (\$) = \$142.50 \$312.50 - \$170



Summary

- Intended to provide Generators with a payment to offset any lost revenue in the Energy Markets, as a result of being dispatched out of merit in real-time, to provide Voltage Support Service.
 - Based on...
 - Revenue Lost & Cost Saved
 - Calculated at the RTD Settlement Level

- Settlement Reference Material
 - MST Section 15.2 Schedules
 - Accounting and Billing Manual Section 5

- Settlement Reference Material
 - Advisory Billing File
 - Power Supplier

– Voltage Support LOC \$

- Hourly Bill Code 215
- Daily Bill Code 307
- DSS Corporate Report
 - Settlement Details Power Supplier Voltage Support Service LOC