

## PJM Manual 28:

# Operating Agreement Accounting

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Prepared by:

Market Settlements Development

Department

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#### PJM Manual 28:

# **Operating Agreement Accounting**

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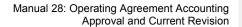
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#### **Approval**

Approval Date: 41/30/2016 Effective Date: 41/18/2016

> Ray Fernandez, Manager Market Settlements Development

#### **Current Revision**

#### Revision 77 ( ):

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#### Revision 75 (11/18/2016):

Updated Section 3.5 to provide a description of a fully metered EDC.

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Revision 7<del>7</del>5, Effective Date: <del>11/18/2016</del>



#### **Section 4: Regulation Accounting**

Welcome to the *Regulation Accounting* section of the *PJM Manual for Operating Agreement Accounting*. In this section, you will find the following information:

- A description of how Regulation is provided and accounted for in the PJM Regulation Markets (see "Regulation Accounting Overview").
- How credits are calculated for providers of Regulation (see "Regulation Credits").
- How charges are calculated for users of Regulation (see "Regulation Charges").
- How regulation charge reconciliations are calculated (see "Reconciliation for Regulation Charges").

#### 4.1 Regulation Accounting Overview

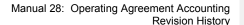
Regulation is necessary to provide for the continuous balancing of resources (generation and interchange) with load and for maintaining scheduled Interconnection frequency at 60 cycles per second (60 Hz). PJM commits on-line resources whose output is raised or lowered as necessary to follow moment-to-moment changes in load. Regulation is predominantly achieved using automatic generation control equipment. Regulating resources include both generators and demand side response resources.

PJM operates the Regulation Market where the Regulation Market Clearing Prices are determined based on Regulation offers and opportunity costs. PJM assigns the most economically efficient set of regulating resources available in real-time to separately meet the applicable NERC regions' regulation zone requirements. For more detailed information about how regulating requirements are developed and how Regulation is assigned, see the *PJM Manual for Balancing Operations (M-12)*. For an overview of the Regulation Market, see the *PJM Manual for Energy & Ancillary Services Market Operations (M-11)*.

Each PJM load serving entity has an hourly Regulation obligation equal to their regulation zone real-time load ratio share of the applicable Regulation requirement for the hour, prorated to reflect the total amount of Regulation actually supplied.

A market participant's Regulation obligation can be satisfied from their own resources capable of providing Regulation, by contractual arrangements with other Market Participants capable of providing Regulation, and/or by purchases of Regulation from the PJM Regulation Market.

Resource owners supplying self-scheduled Regulation are credited based on the hourly Regulation Market Capability Clearing Price (RMCCP) and Regulation Market Performance Clearing Price (RMPCP) for each MW of Regulation supplied, with consideration of the resource's Regulation performance, and where applicable, the ratio between the requested mileage for the regulation dispatch signal assigned to the resource and the mileage for the traditional regulation signal (mileage ratio) Regulation Marginal Rate of Technical Substitution (RMRTS), representing the trade-off between the resources following the





dynamic regulation signal and the traditional regulation signal. Resource owners supplying pool-scheduled Regulation are credited for each Regulation MW at the higher of the hourly Regulation Market Performance and Capability Clearing Prices, with consideration of the resource's Regulation performance, and where applicable the <a href="maileage-ratioRMRTS">mileage-ratioRMRTS</a>, or their Regulation offer price (plus real-time opportunity cost including shoulder hours' lost opportunity costs, for generating resources). Regulation buyers are charged the hourly Regulation Market Capability Clearing Price (RMCCP) and Regulation Market Performance Clearing Price (RMPCP) plus their percentage share of any Regulation provider's unrecovered costs over and above their total Regulation Clearing Price credits.

#### 4.2 Regulation Credits

Each resource supplying pool-scheduled Regulation is credited at the higher of the hourly RMCCP and RMPCP with consideration of the resource's Regulation performance, and where applicable, the <a href="mailto:mileage-ratio-RMRTS">mileage-ratio-RMRTS</a> or its Regulation offer price (plus real-time opportunity cost including shoulder hours' lost opportunity costs, for generating resources). A resource supplying self-scheduled Regulation is credited based on the hourly RMCCP and RMPCP with consideration of the resource's Regulation performance, and where applicable, the <a href="mailto:mileage-ratio-RMRTS">mileage-ratio-RMRTS</a>. Regulation credits for joint-owned generators supplying Regulation are allocated to the owners based on their ownership shares.

Any resource with an hourly performance score below the applicable threshold for minimum hourly performance in Manual 11 Section 3.2.10 will receive zero regulation credits for that market hour.

#### PJM Actions:

- From the Regulation log, PJM identifies each resource that supplied Regulation (both pool-scheduled and self-scheduled) with an hourly performance score greater than or equal to the applicable threshold for minimum hourly performance in Manual 11 Section 3.2.10 during an hour.
- PJM calculates the hourly Regulation RMCCP Credit for each applicable regulating resource by multiplying each increment of such Regulation in megawatts during the hour by the Regulation Market Capability Clearing Price (RMCCP), the applicable RMRTS and the resource's actual performance score for that hour.

Regulation RMCCP Credit = Hourly-integrated Regulation MW x Actual Performance Score x RMRTS x RMCCP

PJM calculates the hourly Regulation RMPCP Credit for each applicable regulating
resource by multiplying each increment of such Regulation in megawatts during the
hour by the Regulation Market Performance Clearing Price (RMPCP) for that hour,
the applicable mileage ratio RMRTS, and the resource's actual performance score for
that hour.



Regulation RMPCP Credit = Hourly-integrated Regulation MW x Actual Performance Score x Mileage
RatioRMRTS x RMPCP

 PJM calculates the total Regulation Clearing Price Credit as the Regulation RMCCP Credit plus the Regulation RMPCP Credit for that hour.

Regulation Clearing Price Credit = Regulation RMCCP Credit + Regulation RMPCP Credit

- The lost opportunity costs calculated as part of the real-time pricing algorithm as
  adjusted by the applicable performance score and unit-specific benefits
  factorRegulation Rate of Technical Substitution (RRTS) will be used in the settlement
  calculation for intra-hour lost opportunity costs.
- PJM calculates shoulder hours' lost opportunity costs incurred by each generator
  providing pool-scheduled Regulation for the preceding and following hour. Note that
  the energy offer referred to below is the generator's incremental energy offer curve
  that is associated with the price-based or cost-based schedule used in the real-time
  dispatch of the unit.
- CT<sup>1</sup> and hydro generators are not eligible for shoulder hour lost opportunity costs.
- A generator is eligible for preceding shoulder hour lost opportunity costs when: it is
  online the hour prior to regulating; the Regulation assignment starts at the top of the
  hour; it is not regulating during the preceding hour; and the LMP Desired from the
  prior hour is not already within the regulation hour regulation limits.
- A generator is eligible for following shoulder hour lost opportunity costs when: it is
  online the hour following regulating; the Regulation assignment ends at the top of the
  following hour; it is not regulating during the following hour; and the LMP Desired
  from the following hour is not already within the regulation hour regulation limits.
- In the preceding hour of regulation, if a generator must reduce its output to provide regulation and foregoes revenues, its shoulder hour lost opportunity cost equals the amount of its energy offer at the preceding hour economically desired level in excess of its energy offer at its Regulation setpoint at the start of the regulation hour adjusted by the percentage of the shoulder hour during which the reduction in output occurred.
- In the preceding hour of regulation, if a generator must increase its output to provide regulation and incurs additional costs, its shoulder hour lost opportunity cost equals the amount of its energy offer at its Regulation setpoint at the start of the regulating hour in excess of its energy offer at the preceding hour economically desired level

<sup>&</sup>lt;sup>1</sup> Note: Unless otherwise specified, diesel unit types are treated as CTs in settlements based on their similar operating characteristics.



adjusted by the percentage of the shoulder hour during which the increase in output occurred.

- In the following hour of regulation, if a generator increased its output to provide regulation and incurs additional costs, its shoulder hour lost opportunity cost equals the amount of its energy offer at its Regulation setpoint at the end of the regulating hour in excess of its energy offer at the following hour economically desired level adjusted by the percentage of the shoulder hour during which the decrease in output occurred.
- In the following hour of regulation, if a generator reduced its output to provide regulation and foregoes revenues, its shoulder hour lost opportunity cost equals the amount of its energy offer at the following hour economically desired level in excess of its energy offer at its Regulation setpoint at the end of the regulating hour adjusted by the percentage of the shoulder hour during which the increase in output occurred
- The percentage of the shoulder hour in which the resource would have to operate
  uneconomically is determined by dividing the reduction or increase in output by the
  resource's submitted ramp rate.
- If the economically desired level, LMP desired MW, is less than or equal to the regulation low limit in the hour the unit regulated, the regulation set point equals the regulation low limit plus the regulation assigned MW in the hour the unit regulated. If the LMP desired MW is greater than or equal to the regulation high limit in the hour the unit regulated, the regulation set point equals the regulation high limit minus the regulation assigned MW in the hour the unit regulated. The regulation MW at the beginning of the hour is used when calculating shoulder hour lost opportunity costs in the preceding shoulder hour while the regulation MW at the end of the hour is used when calculating shoulder hour lost opportunity costs in the following shoulder hour.
- Since hydro units operate on a schedule and do not have an energy bid, lost opportunity costs for these units are calculated using the average of the real-time LMP at the hydro unit bus for the appropriate on peak (0700 2259) or off-peak (0000 0659, 2300 2359) period, excluding those hours during which all available units at the hydro plant were operating.
- During those hours when a hydro unit is in spill, the average of the real-time LMP value is set to zero such that the lost opportunity cost is equal to (i) the regulation setpoint (biased to reflect the actual regulation signal and adjusted by the applicable performance score and benefits factorRRTS) multiplied by (ii) the full value of the real-time LMP at the generator bus.
- If a hydro unit is committed day-ahead with MW greater than zero, the lost
  opportunity cost is equal to (i) the regulation setpoint (biased to reflect the actual
  regulation signal and adjusted by the applicable performance score and benefits



factorRRTS) multiplied by (ii) the difference between the real-time LMP at the generator bus and the average real-time LMP (calculated as stated above). If this average real-time LMP value is higher than the real-time LMP at the generator bus, the lost opportunity cost is zero.

- If a hydro unit is not committed day-ahead with MW greater than zero, the lost opportunity cost is equal to (i) the regulation setpoint (biased to reflect the actual regulation signal and adjusted by the applicable performance score and benefits factorRRTS) multiplied by (ii) the difference between the average real-time LMP (calculated as stated above) minus the real-time LMP at the generator bus. If the actual real-time LMP is higher than the average real-time LMP, the lost opportunity cost is zero.
- Additional details on hydro units in the Regulation Market can be found in Manual 11: Energy and Ancillary Services Market Operations.
- For each resource providing Regulation at the direction of PJM, the sum of its Regulation offer price (and lost opportunity costs, including shoulder hours' lost opportunity costs, for generators) is compared to its hourly Regulation Clearing Price credits.
- If the resource's pool-scheduled Regulation offer price (plus lost opportunity costs, including shoulder hours' lost opportunity costs, for generators) is greater than its Regulation Clearing Price credit for that hour, then the resource receives an additional credit equal to the amount that its Regulation offer price (plus lost opportunity costs, including shoulder hours' lost opportunity costs, for generators) is in excess of its Regulation Clearing Price credit.

Lost Opportunity Cost Credit = (Regulation Offer + Lost Opportunity Cost, including Shoulder Hours' Lost Opportunity Cost, if applicable) – Regulation Clearing Price Credit, only if quantity is positive

 PJM sums the Regulation credits (both Regulation Clearing Price credits and Lost Opportunity Cost credits) to determine the total hourly credit for each Regulation market participant, taking into account joint-ownership of regulating generators.

#### 4.3 Regulation Charges

Each PJM load serving entity, or other Regulation buyer, is charged at the hourly Regulation Market Capability Clearing Price (RMCCP) and the Regulation Market Performance Clearing Price (RMPCP) for the amount of Regulation purchased to meet their hourly obligation. Hourly Regulation obligations equal their real-time load ratio share of the total amount of Regulation supplied-excluding the mileage ratio component by PJM that hour, adjusted for any bilateral Regulation transactions. Participants are also charged at the hourly RMPCP for the mileage ratio component of the regulation supplied based on their hourly adjusted obligation share. In addition, net purchasers of Regulation in an hour are also charged a proportionate share of any lost opportunity credits paid to regulating generators for unrecovered costs over and above their Regulation Clearing Price credits.



#### PJM Actions:

- From the Regulation log, PJM sums the total amount of Regulation supplied (both pool-scheduled and self-scheduled) during an hour.
- Total Regulation Supplied (<u>excluding mileage</u>) = Sum of Hourly-integrated Regulation MW \* Actual Performance Score for all eligible resources \*<u>Regulation</u> Marginal Rate of Technical Substitution
- Total Regulation Supplied Mileage Adder = (Sum of Hourly-integrated Regulation MW \* Actual Performance Score \* Mileage Ratio for all eligible dynamic resources)— (Sum of Hourly-integrated Regulation MW \* Actual Performance Score for all eligible dynamic resources)
- PJM determines each load serving entity's (LSE's) applicable regulation zone load ratio share based on their real-time load (excluding transmission losses).

Real Time Load + Retail or Wholesale Load Responsibility
InSchedule MW, if buyer
Retail or Wholesale Load Responsibility
InSchedule MW, if seller
Load Ratio Share =

Total PJM Real Time Load

 PJM calculates each LSE's hourly Regulation obligation by multiplying their applicable regulation zone load ratio share for that hour by the total amount of Regulation supplied in that hour for the applicable regulation zone's market.

Regulation Obligation = Load Ratio Share \* Total Regulation Supplied excluding mileage

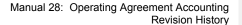
 PJM adjusts obligations to reflect bilateral Regulation transactions among Regulation market participants.

Adjusted Obligation = Regulation Obligation - Regulation MW Purchased + Regulation MW Sold

 PJM calculates the hourly capability clearing price charge for each Regulation buyer by multiplying their adjusted regulation zone obligation in megawatts during the hour by the Regulation Market Capability Clearing Price (RMCCP) for that hour.

Regulation Capability Clearing Price Charge = Adjusted Obligation \* [RMCCP]

 PJM determines each load serving entity's (LSE's) hourly adjusted obligation ratio share





Adjusted Obligation Ratio Share = Participant's Adjusted Obligation / Total PJM Adjusted Obligation

 PJM determines each LSE's Regulation mileage obligation by multiplying their adjusted obligation ratio share by the Total Regulation Supplied Mileage Adder

Mileage Obligation Adder = Participant's Adjusted Obligation Ratio Share \* Total Regulation Supplied
Mileage Adder

 PJM calculates the hourly performance clearing price charge for each Regulation buyer by multiplying their adjusted <u>regulation zone</u> obligation <u>in megawatts</u> and <u>mileage obligation adder</u> for the hour by the Regulation Market Performance Clearing Price (RMPCP) for that hour.

Regulation Performance Clearing Price Charge = (Adjusted Obligation + Mileage Obligation Adder) \* RMPCP

 PJM calculates amount of Regulation each market buyer purchased from the applicable market by subtracting the amount of self-scheduled regulation MW provided by that market buyer from their adjusted obligation for the hour.

Net Regulation Purchase = Adjusted Obligation - Self Scheduled Regulation MW

 If any lost opportunity or other unrecovered costs due to regulating were credited to Regulation providers, each Regulation market buyer is allocated a share of the hourly costs based on the amount of Regulation they purchased from the market that hour

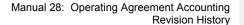
Lost Opportunity Charge =	Total Lost Opportunity Costs * Net Regulation Purchase
zoot opportum, onango	Total PJM Regulation Purchases

 PJM sums the Regulation charges (both Regulation Clearing Price charges and Lost Opportunity charges) to determine the total hourly charge for each Regulation market participant.

#### 4.4 Reconciliation for Regulation Charges

PJM will calculate reconciled Regulation charges for EDCs and Retail Load Aggregators (a.k.a. Electric Generation Suppliers) for past monthly billings on a two month lag that were based on load ratio shares. The reconciliation kWh data must be supplied to PJM by the EDCs no later than the last day of the billing month that is two months after the original billing month. For example, all reconciliation data for January must be submitted by March 31 at 23:59. The reconciliation kWh data represents the difference between the scheduled Retail Load Responsibility or Wholesale Load Responsibility InSchedule and the "actual" usage based on metered data. This hourly kWh data must be reported separately for each applicable InSchedule contract.

PJM calculates the Regulation charge reconciliations by multiplying the kWh data (de-rated for transmission losses) by the Regulation billing determinant for that hour. The hourly Regulation charge billing determinant (in \$/MWh) is calculated by dividing the total hourly





Regulation charges by the total real-time PJM load (de-rated for transmission losses) for in that hour. These charge reconciliations are then totaled for the month for each EDC or Retail Load Aggregator. Note that the reconciliation for Regulation charges for a month may be either a positive or a negative value, and may even be such that the reconciled load responsibility MWh results in a negative load quantity.