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Rebecca Carroll, Director Dispatch
Revision 41 (11/19/2020):

- **Section 1.1 Scope and Purpose of Dispatching**
  - Updated Two-Pass System terminology to Day-Ahead market
  - Updated reference from Manual 10 to Manual 11

- **Section 3.1.1**
  - Updated reference from Exhibit 4 to Exhibit 2

- **Section 3.1.2 PJM Control Implementation**
  - Updated dispatch signals section to align with M11 section 2.5
  - Added section on operator SCED case bias
  - Replaced exhibit 4 Calculation of Dispatch Price & Megawatt Signals with Real Time Market Application Process Flow

- **Section 4.1.2: Loading Reserves**
  - Removed manual method description based on mention of manual method in the paragraph

- **Attachment B2: Generation Re-dispatch**
  - Updated re dispatch terminology for $/MW effect
  - Replaced loss of life with equipment degradation for transmission equipment violating its equipment limitations
  - Referenced eligibility of units to set LMP to M11 section 2.7

Revision 40 (03/26/2020):

- Periodic Review updated to address in all sections:
  - Standard grammar
  - Standard punctuation
  - Capitalization—all capitalized defined terms checked in OA, Tariff and RAA as well as within Manual 12 and the NERC glossary of terms
  - Check links
  - Check names of PJM departments/divisions
  - Remove extra words/add missing words—queried when not obvious
  - Fix spelling errors
  - Fix spacing errors
- Put times, numbers, phone numbers and units of measure into consistent format

- Updated manual ownership from Chris Pilong to Rebecca Carroll

- About this Manual—updated Bulk Power Electric Supply system facilities to Bulk Power System

- About this Manual—added a reference to the Regional Transmission and Energy Scheduling Practices document

- Section 3.3—deleted entire section. Section 2.1 of the Regional Transmission and Energy Scheduling Practices document is the official source of this information

- Section 3.4—deleted entire section. Section 2.2 of the Regional Transmission and Energy Scheduling Practices document is the official source of this information

- Section 4.1.2 and Attachment D—updated language to be consistent with the NERC definition of a Disturbance Control Standard (DCS) event

- Attachment B Section 3.4—changed cost-capped to offer-capped

- Attachment D—added the NERC definition for a Reportable Disturbance

- Attachment F Section F3—updated references to PJM Manual 03A which were recently changed
Welcome to the PJM Manual 12, Balancing Operations. In this introduction, you will find information about PJM manuals, an overview of this manual and information on how to use it.

About PJM Manuals

The PJM manuals are the instructions, rules, procedures and guidelines established by PJM for the operation, planning and accounting requirements of the PJM RTO and the PJM Energy Market. The manuals are grouped under the following categories:

- Transmission
- PJM Energy Market
- Generation and transmission interconnection
- Reserve
- Accounting and billing
- PJM administrative services

For a complete list of all PJM manuals, go to the Library section on pjm.com.

About This Manual

PJM Manual 12, Balancing Operations, is one of a series of manuals within the PJM Energy Market manuals. This manual focuses on the activities that occur in the real-time operation of the PJM Energy Market. The manual describes how PJM dispatches and controls Capacity Resources, and how PJM monitors transmission facilities. It also describes how PJM provides Ancillary Services.

Manual 12 consists of five sections and six attachments. Both the sections and the attachments are listed in the table of contents beginning on page 2.

Intended Audiences

The intended audiences for the Manual 12 are:

- PJM Members – Any participant requesting to purchase or sell energy to or from the PJM Energy Market, and any participant that schedules bilateral sales or purchases.
- PJM operations staff – PJM operations staff monitors the performance of the Capacity Resource.
- PJM dispatchers – PJM dispatchers are responsible for the reliable operation of the PJM RTO and for posting information in the OASIS. “PJM dispatchers” refers to PJM dispatchers located in all PJM control centers.
- Transmission Owners/Generation Owners – The Transmission Owners/Generation Owners’ system operators/dispatchers direct operation of the local facilities, and communicate with PJM dispatchers to coordinate the operation of the Bulk Power System.
References
The references to other documents that provide background or additional details directly related to Manual 12 are:

- NERC Operating Manual
- PJM Manual 10, Pre-Scheduling Operations
- PJM Manual 28, Operating Agreement Accounting
- Regional Transmission and Energy Scheduling Practices

Using This Manual
We believe that explaining concepts is just as important as presenting the procedures. This philosophy is reflected in the way we organize the material in this PJM manual. We start each section with an overview. Then, we present details and procedures, or references to procedures found in other PJM manuals. The following provides an orientation to the manual’s structure.

What You Will Find in This Manual

- Table of contents that lists two levels of subheadings within each of the sections and attachments
- Approval page that lists the required approvals and a brief outline of the current revision
- Sections containing the specific guidelines, requirements or procedures including PJM actions and PJM Member actions
- Attachments that include additional supporting documents, forms or tables
- Section at the end detailing all previous revisions of this PJM manual
Welcome to the Overview section of the PJM Manual 12, Balancing Operations. In this section, you will find the following information:

- A description of the scope and purpose of dispatching (see Scope and Purpose of Dispatching)
- A list of PJM dispatching responsibilities (see PJM Responsibilities)
- A list of the PJM Member’s dispatching responsibilities (see PJM Member Responsibilities)

### 1.1 Scope and Purpose of Dispatching

Operation of the PJM RTO involves many activities that are performed by different operating and technical personnel. These activities occur in parallel on a continuous basis, 24 hours a day and can be grouped into three overlapping time frames:

- Pre-Scheduling Operations
- Scheduling Operations
- Dispatching Operations

In PJM Manual 12, Balancing Operations, we focus mainly on the activities that take place in the current hour of the Operating Day. The following exhibit presents the dispatching activities in the form of a timeline. The reference point for the timeline is the Operating Day, the daily 24-hour period beginning at midnight for which transactions on the PJM Interchange Energy Market are scheduled. This timeline-type of description is used throughout this PJM manual.
Dispatching includes system control, Ancillary Service monitoring, and transmission system monitoring and control. During the dispatching process, PJM implements and adjusts the current operating plan, which is developed during the scheduling process, to maintain reliability and minimize the cost of supplying the energy, reserves and other services that are required by the PJM Members and the operation of the PJM RTO. The current operating plan is developed within the guidelines and rules of the Two-Pass Day-Ahead Market System.

In this manual we make no special distinction between the terms “price” and “cost.” PJM Members submit their bids according to either actual cost or offer price, as designated by PJM for each generation resource. For specific information as to the use of price and cost, refer to the Markets Database section of PJM Manual 11, Energy & Ancillary Services Operation and PJM Manual 10, Pre-Scheduling Operations.

1.2 PJM Responsibilities

PJM monitors and controls the PJM RTO such that the least-cost means of satisfying the projected hourly energy, Operating Reserves (the amount of generating capacity scheduled to be available for a specified period of an Operating Day), and other Ancillary Services requirements of the Market Buyers (Members that have met reasonable creditworthiness standards established by the Office of the Interconnection and that are otherwise able to make
purchases in the PJM Interchange Energy Market), including the reliability requirements of the PJM Balancing Authority Area, are met. Specifically, PJM’s responsibilities to support dispatching activities include:

- Directing PJM Members to adjust the output of any PJM RTO-scheduled resource; commit unscheduled PJM RTO resources; cancel selection of PJM Balancing Authority Area-scheduled resources.
- Operating the PJM RTO transmission system in accordance with NERC and regional reliability council standards and procedures.
- Committing the most cost efficient Regulation and Synchronized Reserve resources available.
- Implementing the PJM/MISO congestion management procedure for congested transmission facilities external to PJM RTO.
- Implementing the NERC Transmission Loading Relief (TLR) procedure as necessary to provide relief to external or internal transmission facilities.
- Verifying the accuracy of Locational Marginal Pricing (LMP) data during constrained/unconstrained operations.

**Note:**
Synchronized Reserve: Section 1.3.33B.01 of the PJM Operating Agreement (OA) defines Synchronized Reserves as the reserve capability of generation resources that can be converted fully into energy or Demand Resources whose demand can be reduced within 10 minutes from the request of the Office of the Interconnection dispatcher, and is provided by equipment that is electrically synchronized to the Transmission System. Synchronized Reserves are supplied from 10-minute synchronized generating resources (i.e., Synchronous Reserves) and 10-minute demand-side response resources.

**1.2.1 PJM Communications**
PJM dispatching operations are conducted from two control centers. The dispatchers in both control centers work together as a single team. The shift supervisor provides real-time leadership over dispatchers in both control centers. Communications between the control centers is facilitated through the use of closed-circuit TV through which dispatchers can communicate visually and orally in real time with their counterparts. System monitoring and control responsibilities are shared between the control centers.

**1.3 PJM Member Responsibilities**
Only Market Buyers and Market Sellers are eligible to submit offers and purchase energy or related services in the PJM Energy Market. The PJM Members include the Market Buyers and the Market Sellers.
1.3.1 Market Buyers
There are two general types of Market Buyers:

1. Internal Market Buyer: A Market Buyer that is purchasing energy from the PJM Energy Market for consumption by end-users that are located inside the PJM RTO. An Internal Market Buyer may be further classified as a Generating Market Buyer. A Generating Market Buyer is an Internal Market Buyer that owns or has contractual rights to the output of generation resources that are capable of serving the Market Buyer’s load in the PJM RTO or selling energy-related services in the PJM Energy Market or elsewhere.

2. External Market Buyer: A Market Buyer that is making purchases of energy from the PJM Energy Market for consumption by end-users that are located outside the PJM RTO.

The Internal Market Buyer’s dispatching responsibilities include satisfying its Regulation obligation from its own resources by one of these methods:

- Contractual arrangements with another PJM Member
- Purchases from the PJM Energy Market

1.3.2 Market Sellers
A Market Seller is a PJM Member that demonstrates to PJM that it meets the standards for the issuance of an order mandating the provision of transmission service under Section 211 of the Federal Power Act, submits an application to PJM, and is approved. By definition, all Market Buyers become Market Sellers upon approval of their applications.

Market Sellers’ dispatching responsibilities include:

- Ensuring each Capacity Resource complies with energy dispatching signals and instructions that are issued by PJM
- Complying with Regulation signals and instructions that are issued by PJM

1.3.3 Load Serving Entities
A Load Serving Entity (LSE) is any entity that has been granted authority or has an obligation pursuant to state or local law, regulation, or franchise to sell electric energy to end-users that are located within the PJM RTO. An LSE may be a Market Buyer or a Market Seller.
Section 2: Dispatching Tools

Welcome to the Dispatching Tools section of Manual 12. In this section you will find the following information:

- A description of PJM Control Center tools used for dispatching and operations
- A description of the information that is passed on to Market Settlements

2.1 Control Center Tools

The tools that are currently used by PJM Operations staff are described according to three categories: PJM Energy Management System (EMS) computer applications, PC applications and ancillary tools. EMS is further described in PJM Manual 01, Control Center and Data Exchange Requirements, section 1, PJM Systems.

2.1.1 EMS Applications

- Automatic Generation Control (AGC) — This program runs every two seconds, calculating Area Control Error (ACE), Area Regulation (AR) and economic dispatch.
- Security Analysis (SA) – This program runs approximately every 1 to 2 minutes and calculates the simulated post-contingency flows on a large number of monitored facilities on the PJM system for the loss of selected contingencies. An EMS alarm is generated for any SA post-contingency value that goes beyond, or falls back under, 100 percent of the monitored facility’s Normal Limit (NL) of 80 percent of the monitored facility’s Long-Term Limit (LT). Any facility with an SA value that is greater than 100 percent of the NL, or 80 percent of the monitored facility’s LT, will be monitored in the SA thermals display of PJM’s RTNA package.
- State Estimator (SE) – This program runs approximately every minute and provides simulated flows for the PJM system based on current topology and the availability of telemetered data. SE is used to provide the input to the market systems. An EMS alarm is generated for any SE value that goes beyond, or falls back under 92 percent of the monitored facility’s NL. Any facility with an SE value that is greater than 92 percent of the NL will be monitored in the Actual Thermal Overload display, as well as the SA thermals display, of PJM’s RTNA Package.
- Transfer Limit Calculator (TLC) – This program runs approximately every 4 to 5 minutes and establishes transfer limits for selected interfaces on the PJM system. The process that the application uses is to establish the voltage collapse point for these interfaces and applying a suitable margin from the collapse point as the safe operating limit. TLC facilities are monitored continuously on PJM’s RTO critical information display. In addition, an EMS alarm is generated whenever the SE megawatt flow for a transfer interface exceeds the recommended limit as calculated by TLC.

2.1.2 PC Applications

- Markets Database (MDB) —This database is used by the Two-Settlement and Market-Based Regulation Systems. Market Participants update the MDB continuously via XML and Web-based interfaces.
• **Dispatch Management Tool (DMT)** — The DMT enables PJM dispatchers to manage resource information, transmission constraint information and administer the Regulation Market. The DMT automatically logs resource status changes and provides an electronic source of logging information for Market Settlements.

• **Real-Time Security Constrained Economic Dispatch (RT-SCED)** – This application calculates security constrained economic dispatch solutions for presentation to the dispatchers. The dispatchers then select the best solution that utilizes least-cost dispatch while simultaneously controlling active transmission constraints.

• **Intermediate-Term Security Constrained Economic Dispatch (IT-SCED)** – This application utilizes projected system conditions to calculate commit/decommit resources on the system and provide a forward-looking dispatch trajectory for presentation to the dispatchers.

• **eDART** – Dispatcher Applications and Reporting Tool. This Internet-based system allows communication of system information between PJM and member company dispatchers, i.e. generation and transmission outage tickets.

• **Resource Scheduling and Commitment (RSC)** – This program is used to schedule generation resources for up to a week in advance.

• **eDart Generation Checkout** – This program compares unit schedule availability/bid data in Markets Gateway, unit outages submitted via Generator Ticket (eDart) and stated capability to ensure accurate market data and capacity/reserve projections.

• **Hydro Calculator** – This program is used to schedule and optimize hydro generating resources located on the Susquehanna River.

• **Scheduling Coordinator’s Tool** – Updates day-ahead generation forecasts and schedules from market databases with additional data from various input sources. This tool is utilized to project system reserves.

• **Interchange Manager (IXM)** – This program is used by PJM dispatchers and transaction coordinators to manage transaction information.

• **ExSchedule** – Internet-based system that allows PSEs to submit, revise and review energy schedules.

• **Interchange Distribution Calculator (IDC)** – IDC is a NERC-sponsored program, used in the Eastern Interconnection for the purpose of managing transactions. All interchange transactions are modeled in the IDC and the IDC calculates flow impacts of these transactions on each flowgate. If flow relief on any of these flowgates becomes necessary, the IDC is used to communicate which transactions will be modified or curtailed to provide the relief in accordance with business rules established in the NERC TLR procedure.

• **Reliability Coordinator Information System (RCIS)** – Internet-based system used to exchange operating information among Reliability Coordinators and Balancing Authorities.

• **Smartlog** – Database logging tool used by dispatch to log system events. This tool contains bridges from various systems to partially automate the logging process.

• **ALL-CALL** – Used by PJM operations staff to simultaneously disseminate information to transmission and generation control centers.
• Data Viewer – Internet-based system that allows the PJM dispatcher and participants to view current and projected system data and emergency procedures information.
• PI Process Book – Visualization tool utilized to display telemetered data.
• Performance Score Calculation Engine (PSCE) – is a .net application that calculates the hourly and historic performance score of a resource’s regulation response compared to the regulation signal sent by PJM. PSCE also calculates the mileage of each regulation signal by hour.

2.1.3 Ancillary Tools
• Informational TV – This TV is used to obtain weather and emergency information from selected local network and cable channels.
• Weather Data – Weather reports are printed from the Internet, as posted by the vendor.
• Direct Phone Lines – Direct telephone line communication is available between PJM, the local control centers, Load Serving Entities (LSEs) and between PJM and adjacent Balancing Authorities.
• Dynamic Mapboard – The dynamic mapboard displays selected system data, status of lines, transformers, capacitors and generators, and the results of security analysis of the bulk power transmission system.
• Racal Recording Device – Used to record all phone conversations from dispatching and scheduling positions for documentation.
• Satellite Communications – Push-to-talk all-call and direct point-to-point satellite communications exists with PJM participants and participating external entities as back-up communications.
• Phones/cell phones – Used for back-up communications.
Welcome to the System Control section of Manual 12. In this section, you will find the following information:

- How PJM adjusts PJM RTO-scheduled resources
- How PJM corrects for time error
- How PJM corrects for accumulated inadvertent interchange

PJM, as the RTO, operates to maintain interconnection steady-state frequency within defined limits by balancing real power demand and supply in real time (per NERC Standard BAL-001-2, Real Power Balancing Control Performance), and ensures, as the Balancing Authority, its ability to utilize reserves to balance resources, and demand and return interconnection frequency within defined limits following a reportable disturbance (per NERC Standard BAL-002, Disturbance Control Performance). Specifics are discussed as follows.

### 3.1 Adjusting PJM Balancing Area-Scheduled Resources

The PJM RTO must operate sufficient generating capacity under automatic control to meet its obligation to continuously balance its generation and interchange schedules with its load. It is also required to provide its contribution to frequency Regulation for the Eastern Interconnection.

Frequency deviates from schedule, because actual tie line power flow does not continuously match scheduled tie line power flow. This imbalance must be minimized so as not to impose the PJM RTO’s control requirements on the interconnected system. Area Control Error (ACE) is a value that defines how well the PJM Balancing Area is meeting its obligation.

PJM frequency source under primary control is based on the use of a global positioning system (GPS)-based “truetime” device which is linked into the Energy Management System (EMS) providing two-second signal input for continuous frequency monitoring. The dispatcher has the ability to change the frequency source within EMS should the primary source become disabled. Should there be a need to control an ACE in multiple zones due to extreme operations, frequency sources can be selected by generation control zones as set up in EMS.

#### 3.1.1 PJM Area Control Error

ACE is a measure of the imbalance between sources of power and uses of power within the PJM RTO. This imbalance is calculated indirectly as the difference between scheduled and actual net interchange, plus the frequency-bias contribution to yield ACE in megawatts. Two additional terms may be included in ACE under certain conditions – the time-error bias term and PJM dispatcher adjustment term (manual add). These provide for automatic, inadvertent interchange payback and error compensation, respectively.

The sign convention for power flow used at PJM is positive for power flow into PJM, in contrast to the NERC sign convention, in which power flow into a Balancing Authority Area is negative. This has been carried over into the PJM ACE calculation, which results in a positive ACE representing overgeneration and a negative ACE representing undergeneration. Exhibit 2 shows the calculation of PJM ACE in block diagram form.
Exhibit 2: Calculation of PJM ACE

Note A: Limited to +/- 2 times Frequency Bias
Note B: Included only if sign is opposite the sign of inadvertent interchange and inadvertent interchange is greater than 25 MW.
Per NERC Standard BAL-001, Real Power Balancing Control Performance:

\[ \text{ACE} = (NI_A N_I S) - 10B(F_A - F_S) - I_{ME} \]

Where:

- \( NI_A \) is the algebraic sum of actual flows on all tie lines (i.e., Actual Net Interchange)
- \( NI_S \) is the algebraic sum of scheduled flows on all tie lines (i.e., Scheduled Net Interchange)
- \( B \) is the Frequency Bias Setting (MW/0.1 Hz) for the Balancing Authority. The constant factor of 10 converts the frequency setting to MW Hz
- \( F_A \) is the actual frequency
- \( F_S \) is the scheduled frequency
- \( I_{ME} \) is the meter error correction factor

ACE Control Modes

There are three modes of control available to PJM dispatchers for the operation of the PJM RTO.

- Flat Frequency Control – Flat Frequency Control utilizes only power system frequency as the controlling parameter. This mode of control only responds to frequency deviations and does not adjust operations for any interconnection tie line schedule deviations. This mode is applicable only to those instances when the PJM Balancing Authority Area becomes isolated from the Eastern Interconnection.

- Flat Tie Line Control – Flat Tie Line Control utilizes only interconnection tie line flow as the controlling parameter. This mode of control only responds to net tie flow deviations and does not adjust operation for any frequency deviations. This mode is limited to special circumstances when the PJM Balancing Authority desires to maintain a given net interchange flow, and the power system frequency is stable and being controlled by other Balancing Areas.

- Tie Line Bias Control – Tie Line Bias Control is the most widely used mode of control for multi-Balancing Area power systems. This mode of control responds to both frequency and net tie line flow deviations. Exhibit shows all of the calculations for Tie Line Bias Control. The frequency bias factor for the PJM RTO is set by interconnection agreement that is at least 1 percent of the yearly peak value and accomplishes the following:
  - Compensates for automatic governor action so that ACE does not “undo” the changes in generator output due to frequency fluctuations.
  - Compensates for any lack of PJM governor response by calculating an ACE that produces the PJM RTO’s agreed upon share of frequency support to the Eastern Interconnection.

NERC Control Performance Standard

The PJM RTO operates in accordance with NERC Resource and Demand Balancing (i.e., BAL) standards to ensure its capability to utilize reserves to balance resources and demand in real time and to return interconnection frequency within defined limits following a Reportable
Disturbance. PJM satisfies the BAL standards by maintaining sufficient generating capacity under automatic control to satisfy its frequency-regulation obligation as a member of the Eastern Interconnection. NERC establishes definitive measures of control performance. These control performance standards are documented in the NERC in numerous BAL standards. The NERC Control Performance Standards (CPS) as presented in NERC Standard BAL-001 define a standard of minimum control performance for each Balancing Authority. The standards are summarized as follows:

- Continuous Monitoring – Each Balancing Authority monitors its control performance on a continuous basis against two standards:
  - Standard One: CPS1 – Over a year, the average of the clock-minute averages of a Balancing Area’s ACE divided by minus 10 B (where B is Balancing Area frequency bias) times the corresponding clock-minute averages of the interconnection’s frequency error must be less than a specific limit. This limit is a constant derived from a targeted frequency bound (limit) that is reviewed and set, as necessary, by NERC.
  - Standard Two: BAAL – The Balancing Authority ACE Limit (BAAL) operations evaluate the clock-minute average of reporting ACE does not exceed its clock-minute limit for more than 30 consecutive clock minutes.

- Disturbance Conditions – In addition to CPS1 and BAAL, the Disturbance Control Standard (DCS) as presented in NERC Standard BAL-002, Disturbance Control Performance, is used by each Balancing Authority to monitor control performance during recovery from Disturbance Conditions. The DCS states that ACE must return either to zero or to its pre-disturbance level within fifteen minutes following the start of the disturbance.

Measurements and Compliance – continuous monitoring is performed by PJM’s Performance Compliance Department on a daily, monthly, quarterly and annual basis to ensure compliance with NERC BAL Standards. Performance data measurements are retained in electronic form per NERC BAL requirements.

- ACE Values – The ACE used to determine compliance to the CPS must reflect its actual value and exclude short excursions due to transient telemetering problems or other influences such as control algorithm action.
- System frequency used to determine compliance to CPS must reflect the actual value used in dispatch provided at full scan rate (minimum 4 seconds).
- CPS Compliance – Each Balancing Authority must achieve CPS1 compliance of 100 percent and not exceed 30 consecutive BAAL clock minutes. Daily reports are generated with CPS1 and BAAL preliminary information for dispatch.
- Performance Standard Surveys – All Balancing Authorities must respond to performance standard surveys that are requested by NERC; survey descriptions are found in Attachment H.
- Disturbance Control Standard Surveys – Each Balancing Authority must submit a quarterly summary report to the regional authority, NERC, documenting the control area’s compliance to the DCS during the reporting quarter. Details provided in Attachment H reporting requirements for NERC Standard BAL-002.
• DCS Compliance – Each Balancing Authority must achieve DCS compliance 100 percent of the time for reportable disturbances.
• Reporting requirements for NERC BAL standards are found in Attachment H.
• PJM performs an annual review of measurement parameters and requirement thresholds per NERC and ReliabilityFirst standards.

Whenever the magnitude of ACE indicates a severe shortage of generation, a PJM dispatcher notifies PJM Members to immediately supply energy from their Synchronized Reserves. These requests are made via the PJM ALL-CALL communications software and via EMS ICCP data points.

3.1.2 PJM Control Implementation

PJM uses the PJM ACE signal to establish the required control signals that are sent to each PJM Member whose generating resources come under the direction of PJM. PJM develops two types of control signals as follows:

• Regulation
• Dispatch

**Regulation Signals**

PJM calculates two Regulation signals, as shown by Exhibit 3.

• RegA – Low-pass filter of ACE for traditional regulating resources
• RegD – High-pass filter of ACE for dynamic or fast response resources

![Exhibit 3: PJM Regulation Signals](image)

At present, PJM sends the Regulation signal in the following form to the participating resource owners:
Digital – The Digital Regulation signal is sent to each resource owner. The Generation Owners receive this signal and then send the appropriate signal to each regulating resource.

Dispatch Signals

The dispatch signals that are calculated by PJM are intended to direct dispatchable generating resources to “follow” the PJM RTO’s requirement. The strategy that is used by PJM is to first develop a PJM price signal from the raw PJM ACE calculation. Exhibit 4 shows how the Dispatch Rate and megawatt signals are calculated for each participating Generation Owner.

Calculation of Dispatch Price and Megawatt Signals

- **Step 1** – A common PJM price signal is developed by the RT-SCED tool which acts on load, interchange, transmission constraints and PJM dispatcher input.
- **Step 2** – In the event of transmission congestion or other security issues, RT-SCED, in conjunction with the PJM dispatcher, may recalculate the dispatch price signals for the effected PJM transmission zones. The price signal for a particular PJM Member is then applied to the generation bid prices for that PJM Member.
- **Step 3** – The megawatt versus price relationship is developed by PJM for each participating Generation Owner. The megawatt versus price relationship is developed by PJM using the scheduled generator offers submitted day-ahead via Markets Gateway. Exhibit 7 shows how the various generation resources are correlated with respect to bid prices in order to develop this total megawatt versus price relationship.
It is important to emphasize that the megawatt versus price relationship applies to manually dispatched, as well as automatically controlled generating units. Since there is a wide mixture of slow- and fast-responding units and manually dispatched units in the PJM Balancing Authority Area, the Dispatch Rate signal is adjusted slowly by PJM dispatchers in order to avoid unnecessary generation adjustments.

Real-Time Market Applications

To conduct the real-time markets, a multi-module software platform is used by PJM to dispatch energy, and ensure adequate reserves in real-time and regulation in near time (see the image below). The real-time market applications and various other applications communicate jointly and the most recent information from each application is stored and upon request provides the relevant data to each application. To run the Real-time Market, data is processed from the markets database and other PJM systems.
The applications jointly optimize the products on a 5-minute basis to ensure that all system requirements are met using the least cost resource set. The real-time market applications consist of the following:

- **Ancillary Service Optimizer (ASO):** The Ancillary Services Optimizer (ASO) performs the joint optimization function of energy, reserves and regulation. The ASO creates an interval-based solution over a one hour look-ahead period, as well as performs the regulation three pivotal supplier test. ASO does not calculate market clearing prices. The main functions of ASO are the commitment of all regulation resources and inflexible reserve resources for the next operating hour.

- **Real-Time Security Constrained Economic Dispatch (RT SCED):** The Real-Time Security Constrained Economic Dispatch (RT SCED) application is responsible for dispatching resources to maintain the system balance of energy and reserves over a near-term look-ahead period. Historical and current system information is used to anticipate generator performance to various requests, and to provide accurate information regarding generator operating parameters under multiple scenarios. RT SCED will jointly optimize energy, regulation and reserves on online, dispatchable resources to ensure system needs are maintained. The results from the RT SCED are energy basepoints and Tier 2 and Non-Synchronized reserve commitments that are sent to resource owners in real-time. All quantities may change with each solution based on system economics and reserve needs. RT SCED determines reserves shortages.

- **Intermediate Term Security Constrained Economic Dispatch (IT SCED):** The Intermediate Term Security Constrained Economic Dispatch (IT SCED) application is used by PJM to perform various functions over a 1-2 hour look-ahead period. Historical and current system information is used to anticipate generator performance to various requests, and to provide accurate information regarding generator operating parameters under multiple scenarios. The IT SCED solves a multi-interval, time-coupled solution to perform the following functions:
  
  - Calculate energy dispatch trajectory for use in real-time dispatch
Resource commitment recommendations for energy and reserves
Resource commitment decisions for economic demand resources
Execution of the Three Pivotal Supplier Test for energy
Coordinated Transaction Scheduling

An RT SCED dispatch solution is executed automatically every five minutes or when executed by the operator. To calculate the solution, data from multiple sources is used, including but not limited to, data regarding online and available resources, resource offers, forecasted load, scheduled and current interchange, as well as various other input parameters. The RT SCED cases use load forecast and other system information that are effective for the look-ahead interval, rather than the time at which the case is executing, to achieve a dispatch solution that will adequately control for those forecasted conditions. Real-time data sources include:

- Load forecast data from EMS
- Constraint data - resource sensitivities from EMS
- State Estimator output from EMS
- Outage data from eDART
- Transaction data from ExSchedule
- Generator operating parameters and offer data

Multiple RT SCED cases are then produced, with each solution solving the security constrained economic dispatch problem. Each of these solution cases contains:

- A recommended set of zonal dispatch rates
- A list of exceptions to the dispatch rates for constraint control
- Individual resource dispatch rates
- Individual Resource Desired MW level
- Individual Resource Reserve Commitments

The operator may have to adjust Real Time SCED cases to produce an output to control the system reliably by adjusting the load bias. Biasing is used to compensate for the deviations in load forecast, wind forecast, interchange forecast and generator operating parameters. The bias is entered as a MW value and is distributed across the entire RTO. Biasing is used for various variances between the demand and generation and helps to compensate for the deviations. Biasing can also be used to compensate for loss of data inputs and system emergencies.

3.1.3 PJM Member Control Implementation
PJM assigns desired control actions to the internal PJM Members. PJM Members are responsible for the actual physical control of generating resources. This is generally accomplished through Generation Owners. Exhibit 6 shows the information that is exchanged between PJM and the Generation Owners.
Specific requirements regarding telemetered data and controls as required by NERC Standard BAL-005, Automatic Generation Control, are described in PJM Manual 01, Control Center and Data Exchange Requirements, Control Center Requirements, section 4, Billing Metering Standards.

**Exhibit 6: PJM Member Interface**

The following information is sent by PJM to the Generation Owners:

- PJM ACE megawatt
- Regulation megawatt either RegA or RegD
- Desired megawatt
- Generator status

The following information is sent by the PJM Members to PJM:

- Actual PJM/external tie line megawatt
- Actual total generation megawatt
The PJM Member’s Generation Owner converts the total dispatch signal (price or megawatt) and the Regulation signal to individual unit control signals. PJM Member resources that are dispatchable by PJM are expected to respond to the dispatch and regulation signals received from PJM. PJM Members are expected to operate their generating resources as close to desired output levels, as practical, consistent with Good Utility Practice.

3.2 Time Error

The system-wide mismatch between load and generation results in frequency deviations from scheduled frequency. The integrated deviation appears as a departure from correct time, i.e., a time error. Therefore, time error is the accumulation of frequency deviation over a defined period of time.

In accordance with NERC BAL Standards, each interconnection designates an Interconnection Time Monitor to monitor time error and to initiate or terminate corrective action when time error reaches predetermined limits. The PJM RTO is a part of the Eastern Interconnection. The Interconnection Time Monitor monitors the electric system time against true time, as measured by the National Institute of Standards and Technology (NIST) in Boulder, Colorado. When time error reaches ±10 seconds, the Interconnection Time Monitor initiates a time correction. No time error corrections for fast time will be initiated between 0400 and 1100 CST. In response to the Interconnection Time Monitor, PJM implements the requested frequency schedule offset.

A time correction may be halted, terminated or extended if the designated Interconnection Time Monitor or PJM determines system reliability conditions warrant such action.

After the premature termination of a manual time correction, a slow time correction can be reinstated after the frequency has returned to 60 Hz or above for a period of 10 minutes. A fast time correction can be reinitiated after the frequency has returned to 60 Hz or lower for a period of ten minutes. At least one hour shall elapse, however, between the termination and reinitiation notices.

3.2.1 Time Error Correction Notification

The Interconnection Time Monitor issues the time correction information via a NERC hotline conference call, and a message is posted on the RCIS. A frequency offset of ±0.02 Hz starts and terminates on the hour or half-hour.

**PJM Actions**

- Step One – PJM dispatcher notifies the Transmission Owners/Generation Owners, via the PJM ALL-CALL, to announce that a time error correction is in effect. To correct for a slow or fast clock, system frequency schedules are offset by ±0.02 Hz and given an assigned letter designator.
- Step Two – At the assigned time, PJM dispatcher inputs frequency schedule into the PJM EMS System using to 59.98 Hz to correct for fast-time error or 60.02 Hz to correct for slow-time error as directed by the Interconnection Time Monitor.
• Step Three – When the time error is reduced to specified levels, or if the time error is not corrected in a reasonable period, the Interconnection Time Monitor issues the order to return frequency schedule setters to 60.00 Hz. The Interconnection Time Monitor initiates a NERC hotline conference call and posts a message on the RCIS. At this time, PJM dispatcher resets the PJM EMS frequency schedule to 60.00 Hz at the assigned time.

• Step Four – PJM dispatcher notifies the Transmission Owners/Generation Owners via the PJM ALL-CALL of the cancellation of the time correction, and the time the scheduled system frequency will return to 60.00 Hz.

• Step Five – If reliability concerns develop during the execution of the time error correction, the PJM dispatcher notifies the Interconnection Time Monitor and requests that the time error correction be immediately terminated. Similarly, if reliability concerns are anticipated with a scheduled time error correction, the PJM dispatcher notifies the Interconnection Time Monitor to cancel the scheduled time error correction.

3.3 External Transactions Scheduling - Deleted (Section 2.1 of the Regional Transmission and Energy Scheduling Practices document is the official source of this information)

3.4 External Transaction Scheduling Business Rules – Deleted (Section 2.2 of the Regional Transmission and Energy Scheduling Practices document is the official source of this information)

3.5 Inadvertent Interchange

Hourly Inadvertent Interchange is defined as the difference between hourly net actual interchange and hourly net scheduled interchange of a Balancing Authority. Attachment E provides additional detail regarding BAL standard reporting requirements. It is caused by any of the following factors:

• Bias response to frequency deviations occurring on the interconnected system

• Metering errors (methods of correction details are discussed in the PJM Manual 28, Operating Agreement Accounting, section 12, Metering Reconciliation Accounting

• Inability of system generation to exactly match load and/or net interchange schedule changes

Hourly Inadvertent Interchange may accumulate in a Balancing Authority Area as a megawatt hour credit or debit. It is accounted for each month. PJM maintains a record of the PJM RTO’s accumulated Inadvertent Interchange for both on- and off-peak periods as required by the applicable NERC and NAESB standards.

Over time, PJM attempts to minimize the amount of accumulated Inadvertent Interchange. This is accomplished by continually monitoring and correcting for Inadvertent Interchange.
The portion of Inadvertent Interchange caused by frequency bias is self-compensating if no additional action is taken by a PJM dispatcher. This is because, on the average, frequency deviations are low as often as they are high. In order for time error to average zero, the Inadvertent Interchange that flows as the result of frequency bias contribution is balanced automatically by the tie line bias control.

3.5.1 Correcting for Accumulation of Inadvertent Interchange
It is the responsibility of PJM dispatcher to correct for the accumulation of Inadvertent Interchange.

PJM Actions
The reduction of an accumulation (on an on-peak period or off-peak period basis as defined above) of Inadvertent Interchange is accomplished by one of the following two methods:

- **Unilateral Payback** – Inadvertent Interchange accumulations may be paid back unilaterally by controlling to a target of non-zero ACE. Controlling to a non-zero ACE ensures that the unilateral payback is accounted for in the CPS calculations. The unilateral payback control offset is limited to PJM's L10 limit and shall not burden the interconnection.

- **Bilateral Payback** – Bilateral Payback is scheduled with another Balancing Authority and is accomplished as follows:
  - Inadvertent Interchange accumulation may be reduced by scheduling a correction with any adjacent Balancing Authority, provided they have an accumulation in the opposite direction. The amount of schedule established by a PJM dispatcher is determined by the following factors:
    - Amount of accumulated Inadvertent Interchange
    - Current net interchange schedule in effect
    - Current state of the PJM Balancing Authority Area with respect to load and transmission facilities
  - If a schedule cannot be established with the adjacent Balancing Authority, correction of Inadvertent Interchange accumulations may be scheduled with a remote Balancing Authority, provided that the intervening Balancing Authority dispatchers are advised of such schedules and are agreeable.
  - There may be times when the adjacent Balancing Authority desires to establish a schedule to reduce Inadvertent Interchange accumulations with Balancing Authorities other than the PJM RTO.

3.5.2 Measurements and Compliance
In accordance with NERC INT Standards, PJM will coordinate interchange transactions per the respective established Operating Agreements.

PJM Members’ Actions
None.
3.6 Primary Frequency Response

Primary Frequency Response is the first stage of frequency control and is the response of
generator governors and loads to arrest locally detected changes in frequency.

Primary Frequency Response is automatic, is not driven by any centralized system, and begins
within seconds after the frequency changes, rather than minutes.

Primary frequency is essential for reliability of the interconnection and is:

- The first line of defense
- Critical for system restoration
- Needed for accurate modeling and event analysis
- Necessary for compliance with NERC Standard BAL-003-1, Frequency Response and
  Frequency Bias Setting

3.6.1 Generator Primary Frequency Response Evaluation

Generating resources’ expected performance will be calculated using the primary frequency
calculation, taking into account the droop, deadband, and operating requirements in
PJM Manual 14D, Generator Operational Requirements, section 7.1, Dispatching of Generation.
Verification of droop and deadband settings should be performed by the resource owner.

- Frequency below governor deadband:

\[
MW_{Pr\ Primary\ Control} = \left( \frac{HZ_{actual} - 60 + DB}{60\cdot Droop - DB} \right) \cdot (Frequency\ Responsive\ Capacity) \cdot (-1)
\]

- Frequency above governor deadband:

\[
MW_{Pr\ Primary\ Control} = \left( \frac{HZ_{actual} - 60 - DB}{60\cdot Droop - DB} \right) \cdot (Frequency\ Responsive\ Capacity) \cdot (-1)
\]

Where Frequency Responsive Capacity represents the available operating capacity of the
generating resource at the time of the event.

When resources are ramping prior to an event, response will be offset by that ramp rate. The
ramp rate will be calculated for a resource 10-minutes prior to the event start, and the expected
response will be adjusted for this ramp as below:

Actual Response = (AvgMW<sub>20-52sec</sub> – AvgMW<sub>16-0sec</sub>) – Ramped MW during event

Exclusions to the frequency response performance evaluation will include:

- Nuclear generation
- Units offline during the event
- Units that have no available headroom/footroom
- Units that are assigned regulation
- Units that have an active eDART ticket for governor outage
If PJM determines that a unit is not providing Primary Frequency Response based on the performance evaluation, PJM will work with the Generation Owner and review additional variables to support performance improvements, including, but not limited to, telemetry, operating scenarios, generator hold points and non-functioning governor equipment.

### 3.6.2 Event Selection

PJM will evaluate generators during periods of large system frequency deviations. PJM targets two to three frequency events per month for evaluation, but no set number of events will be defined since events are based on system conditions. Selected events and event selection criteria will be reviewed quarterly with the Operating Committee for continued performance and applicability. The criteria required for event selection:

- Frequency goes outside +/- 40mHz deadband
- Frequency stays outside +/-40mHz deadband for 60 continuous seconds
- Minimum/maximum frequency reaches +/- 53mHz

A quarterly review will look at an average performance over a 12-month window. PJM will require a minimum of three applicable events for a resource to perform the performance review (event selection will go back further than 12 months if needed in this case). Each event will be evaluated separately, and the performance will be averaged for responsive/non-responsive determination. A 50 percent or greater average performance will be considered frequency responsive.
Welcome to the Providing Ancillary Services section of the PJM Manual for Balancing Operations. In this section you will find the following information:

- How PJM monitors and restores reserves (see “Reserves”).
- How PJM determines and assigns Regulation (see “Regulation”).
- How a generating resource is tested and qualified for Regulation service (see “Qualifying Regulating Resources”).
- How PJM ensures and monitors Black Start Service (see “Black Start Service”).

4.1 Reserves

Reserves are additional capacity above the expected load. Scheduling excess capacity protects the power system against the uncertain occurrence of future operating events, including the loss of capacity or load forecasting errors.

4.1.1 Monitoring Reserves

PJM is responsible for monitoring and adjusting the reserves to ensure compliance with NERC, SERC and RFC BAL standards for the PJM Balancing Authority. On a daily basis, the PJM dispatcher performs an Instantaneous Reserve Check (IRC) prior to each peak, or more often as system conditions require, to determine if adequate reserves exist to meet the PJM reserve requirements. An IRC may be taken more frequently if system conditions dictate. When the PJM generation dispatcher requests an IRC, member dispatchers report the information via eDART. If eDART is unavailable, member dispatchers report the information directly to the PJM generation dispatcher. Attachment A presents and describes the PJM IRC report.

An IRC provides the PJM dispatcher with an indication of the actual reserves that are available at that point in time. By conducting an IRC at strategic points during the day, the PJM dispatcher establishes benchmarks between which the actual reserve can be estimated. Since system conditions can change very rapidly, the IRC is only an indication of the actual reported reserves at that point in time. The PJM dispatcher uses the results of the IRC to determine if reserve shortages exist and what, if any, Emergency Procedures should be declared to supplement the electronic reporting of reserves through the EMS systems.

When the PJM Net Tie Deviation indicates under-generation, the Synchronized Reserve total is adjusted downward by the amount of the Net Tie Deviation to reflect the PJM Balancing Authority Area’s generation deficiency. Conversely, when the PJM Net Tie Deviation indicates over-generation, the Synchronized Reserve total is adjusted upward by the amount of the Net Tie Deviation to reflect the PJM Balancing Authority Area’s generation excess. Therefore, when possible, the PJM dispatcher requests an IRC when the ACE and Net Tie Deviation is close to 0 MW.

PJM Actions

- **Step One** – Using the PJM ALL-CALL, PJM dispatcher requests an IRC.
- **Step Two** – Upon receipt of all Generation Owner reports, PJM dispatcher determines the following values:
  - PJM Operating Reserve
o Adjusted Primary Reserve versus Primary Reserve Requirement
o Adjusted Synchronized Reserve versus Synchronized Reserve Requirement
o Area Synchronized Reserve levels

- **Step Three** – PJM dispatcher compares the values calculated in Step Two to the corresponding objectives, and then determines whether reserve deficiencies exist.

- **Step Four** – Using PJM eDART, the PJM dispatcher reports the results of the IRC to the Generation Owners/Transmission Owners.

- **Step Five** – Where applicable, the PJM dispatcher follows up with the Generation Owner or PJM support personnel around any adjusted values that stem from invalid market data.

**PJM Member Actions**

- **Step One** – The Generation Owner responds to an IRC request as requested by PJM.

- **Step Two** – The Generation Owner promptly reports the following values on a discrete unit-by-unit level to PJM via the eDART IRC application. If eDART is unavailable, the values are reported directly to a PJM dispatcher via telephone.
  o Synchronized Reserve (Regulating)
  o Synchronized Reserve (Non-Regulating)
  o Non-Synchronized (Quick-Start) Reserves
  o Secondary reserve
  o Beyond secondary reserve

- **Step Three** – Where applicable, the Generation Owner adjusts any individual generation values (such as EcoMax, ramp rate, availability) that are causing a mismatch between PJM and Generation Owner calculations.

See [Attachment A](#) for reserve calculations and IRC reporting requirements.

### 4.1.2 Loading Reserves

During disturbance conditions (e.g., loss of generation and/or transmission resources), Synchronized Reserve and, to the extent necessary, Non-Synchronized Reserves are used to recover the ACE so that tie line schedules are maintained. Depending on system conditions, manual methods may be used to accomplish this recovery. Based on system conditions and the ability of regulation to recover, PJM operators will evaluate the need to implement its Contingency Reserve upon the contingent loss of generation.

- **Manual Method** — Includes raising the Lambda signal manually and committing additional equipment

**PJM Actions**

- PJM dispatcher determines the approximate amount and location of lost generation, and the amount of Synchronized Reserve that must be loaded to:
• Correct for the sudden loss of generation located within the PJM Balancing Authority Area (as indicated by the PJM Balancing Authority’s ACE and system frequency deviations)
• Return interchange transfers or other thermal or reactive limitations to within the appropriate limits

  • Implement 100 percent Synchronized Reserves and/or Quick-Start Reserves if there is insufficient regulation and economic generation to recover the ACE within DCS (BAL standards). A Reportable Balancing Contingency Event is the lesser of 900 MWs in the Eastern Interconnection or 80 percent of the Most Severe Single Contingency.

  • PJM dispatcher requests the resource owner, via the PJM ALL-CALL, to load a percentage (25, 50, 75, or 100 percent) of the Synchronized Reserve (typically 100 percent) in the appropriate control zone(s). PJM has several Synchronized Reserve market areas. The dispatchers will select the most effective response respecting the requirements of the regional reserve sharing programs in which PJM is a participant.

  • If specific equipment is excluded from the request, the PJM dispatcher calls the appropriate resource owner immediately following the PJM ALL-CALL message.

  • If transmission limits exist, or may be caused by loading Synchronized Reserve and Non-Synchronized Reserve in certain geographic areas or control zones, the PJM dispatcher specifies the areas or control zones that are to be included in the request for Synchronized Reserve.

  • If the PJM dispatcher anticipates that loading of Synchronized Reserve may continue for longer than 10 minutes, the PJM dispatcher includes this statement in the PJM ALL-CALL message.

  • The PJM dispatcher contacts external systems to implement shared reserves (as required).

  • PJM dispatcher also requests the loading of an appropriate amount of Non-Synchronized Reserve (as required).

  • If the PJM dispatcher determines that the Synchronized Reserve that is being loaded is not sufficient to recover the system from a facility malfunction or failure, the PJM dispatcher requests Synchronized Supplemental Reserve to be loaded (as required).

  • As the resource owner dispatchers load the reserves, the PJM dispatcher evaluates the effect. The PJM dispatcher surveys the resources loaded and determines generation that is needed to remain loaded and the replacement resources that can be returned to normal status so that the PJM Balancing Authority load can be economically carried at a new price level.

  • The PJM dispatcher cancels the requests, as appropriate.

**PJM Members Actions**

  • Resource owners that elect to use their assets to respond to an event shall, without regard to price and as quickly as possible, load the requested percentage of Synchronized Reserve and Non-Synchronized Reserve. PJM Members responding to the event will continue to load resources until directed by the PJM dispatcher to
discontinue. Resources providing Regulation service should only provide Synchronized Reserves to the extent that they can quickly resume accurate Regulation control following the event.

- Upon cancellation, the Generation Owner dispatchers unload the Synchronized and Non-Synchronized Reserve, as directed by the PJM dispatcher.

### 4.2 Shared Reserves

Shared Reserve Activation is a procedure between the Northeast Power Coordinating Council (NPCC) and the PJM Mid-Atlantic Control Zone (former MAAC region member companies) to jointly activate a portion of their 10-minute reserve following any of the following situations:

- Generation or energy purchase contingencies equal to or greater than 500 MW (300 MW for Maritimes) occur under conditions where activation assists in reducing a sustained load/generation mismatch
- Two or more resource losses below 500 MW (300 MW for Maritimes) within one hour of each other
- Periods of significant mismatch of load and generation

The participating systems in NPCC shared reserves are the ISO New England (ISO NE), the New York Independent System Operator (NYISO), PJM East Control Zone, Maritimes, New Brunswick and Independent Electricity Market Operator (IESO formerly IMO of Ontario). The objective is to provide faster relief of the initial stress on the interconnected transmission system. The NPCC Operating Reserve Policy and the Operating Reserve Policies of all NPCC areas and of the PJM Mid-Atlantic Control Zone are not changed by any of the provisions of this plan.

The NYISO acts as the plan coordinator.

**PJM Actions**

If the loss of generation/purchase is located in the NPCC:

- The NYISO supervising dispatcher assigns the PJM Mid-Atlantic Control Zone a share of reserve pick-up. NYISO indicates the amount of participation.
- PJM dispatcher manually adjusts regulation, loads generation or Synchronized Reserve in selected areas or across the entire PJM Mid-Atlantic Control Zone based on transfer limitations. This assistance is implemented at a zero-time ramp rate immediately following allocation notification. Response by assisting balancing areas shall respond as quickly as possible, assuming the same obligation as if the contingency occurred within the balancing area. This should be implemented via manually adjusting regulation if possible.
- PJM dispatcher notifies the NYISO supervising dispatcher that PJM Mid-Atlantic Control Zone's reserve pick-up is completed.
- When the contingent system satisfies its ACE requirements, they notify the NYISO supervising dispatcher, who requests all participants to cancel their shared reserve allocations (normally 10 minutes, but no longer than 30 minutes) when the generator
loss is replaced. The assistance provided by the PJM Mid-Atlantic Control Zone is ramped out at a 10-minute ramp rate.

• When the PJM Mid-Atlantic Control Zone completes its reserve pick-up, the PJM dispatcher notifies the Local Control Centers to cancel Synchronized Reserve loading.

If the loss of generation/purchase is located in the PJM Mid-Atlantic Control Zone:

• PJM dispatcher activates 100 percent Synchronized Reserves and notifies the NYISO supervising dispatcher of generation loss, and includes any special requests. For example, for the loss of a large eastern unit, PJM dispatcher may request IMO not to participate.

• The NYISO supervising dispatcher activates shared reserves and notifies PJM dispatcher, via conference call, of the 10-minute reserve amount that NPCC members contribute.

• PJM dispatcher terminates shared reserves (normally 10 minutes, but no longer than 30 minutes) when the generation loss is replaced.

4.2.1 Payback
Currently, payback MWh are not required for NPCC Shared Reserve Events.

PJM Member Actions
None

4.2.2 Restoring Reserves
By continuously monitoring reserves, the PJM dispatcher ensures that reserve levels are maintained in accordance with NERC BAL Standards. During normal operation, the PJM dispatcher loads the system based on economics while monitoring the available reserves. If, however, based on the best judgment of the PJM dispatcher after evaluating the results of the IRC, reserve deficiencies exist on the system, the following actions are taken, dependent on the deficiency:

• Synchronized Reserve Deficiency — Normally, restoration of Synchronized Reserve is accomplished by condensing CTs, notifying interruptible load resources, or loading Non-Synchronized Reserve or Supplemental Reserve to a minimum level to provide sufficient Synchronized Reserve or to the economic energy level to allow equipment (i.e., steam units) to back down to provide sufficient Synchronized Reserve.

• Primary Reserve Deficiency — When the PJM dispatcher is assured that the Synchronized Reserve objective is covered, the PJM dispatcher attempts to eliminate any Primary Reserve deficiency. Restoration is accomplished by any combination of the following actions:
  o Loading Supplemental Reserve to Primary Reserve status or providing additional Primary Reserve on other equipment.
  o Bringing additional equipment which is available but not scheduled to operate into the Primary Reserve status.
That portion of the Primary Reserve deficiency that is due to an adjustment to the internal PJM Primary Reserve as a result of a net non-capacity interchange scheduled into PJM can be tolerated provided system reliability is not degraded. On these occasions, the PJM dispatcher ensures that sufficient shutdown CT and/or hydro capability are readily available to cover the amount of the deficiency.

- Operating Reserve Deficiency — When the PJM dispatcher is assured that both the Synchronized and Primary Reserve objectives are covered, the PJM dispatcher attempts to eliminate any deficiency in Operating Reserve. Sufficient reserve is maintained for coverage of load-forecast uncertainty and probable additional failure or malfunction of generating equipment. The decision of whether to replenish Operating Reserve is based on the PJM dispatcher’s best judgment. The PJM dispatcher may choose to replenish all, some, or none of the Operating Reserve during the operating day.

### 4.3 VACAR Reserve Sharing

PJM, on behalf of Dominion-Virginia Power, participates in the VACAR reserve sharing group, which consists of Dominion-Virginia Power, Duke Power, South Carolina Electric and Gas, Progress Energy-Carolinias and South Carolina Public Service Authority. The purpose of the agreement is to share reserves to enhance reliability and to decrease the cost of maintaining reserves for each system.

Upon the telephone request of a member, the responding member will provide reserve energy for a period of up to 12 hours to support the needs of the requesting member.

**PJM Actions**

- Respond to requests for assistance due to a contingency event, as requested by another member, by scheduling delivery of VACAR reserve energy to the requesting member for delivery at the border between PJM and the CPL balancing area.
- Request the scheduling of VACAR reserve energy from other VACAR members if needed. Energy will be received at the CPL balancing area border with PJM.

**Dominion-Virginia Power Actions**

- Performs billing and provides compensation, as applicable, for reserve energy received by PJM called for on behalf of Dominion or provided by PJM on behalf of Dominion to another VACAR member.

### 4.4 Regulation

The PJM RTO is a single Balancing Authority Area consisting of multiple Control Zones. Resource owners providing Regulation are required to comply with standards and requirements of Regulation capability and dispatch, as described in this section.

PJM requires that all regulating generation resources be equipped with an Automatic Generator Control (AGC) scheme to receive, process and respond to regulation signals. Demand response resources providing Regulation must have a similar control system.
4.4.1 PJM RTO Regulation Market Obligations
The Regulation requirement for the PJM RTO can be found in this manual in Section 4.4.3, Determining Regulation Assignment. The resources assigned to meet this requirement must be capable of responding to the AR signal immediately, achieve their bid capability within five minutes and must increase or decrease their outputs at the ramping rates that are specified in the data that is submitted to PJM.

The PJM RTO requires that the Regulation range of a resource is at least twice the amount of Regulation assigned, and that the resource can symmetrically provide the total amount of Regulation assigned (a full raise and lower of assigned regulation from set-point) as illustrated in Exhibit 12 below.

Demand Response resources providing Regulation are required to fulfill the Regulation range requirements without injecting energy into the Bulk Electric System (BES).

Exhibit 7: Assigned Regulation and Regulation Range requirements

A resource capable of automatic energy dispatch that is also providing Regulation reduces its energy dispatch range by the Regulation assigned to the resource. This redefines the energy dispatch range of that resource. (The resource’s assigned Regulation subtracted from its Regulation maximum forms the upper limit of the new dispatch range, while the resource’s Regulation minimum plus its assigned Regulation forms the lower limit of the new dispatch range.) Exhibit 13 illustrates the limit relationship.
Resource owners wishing to provide Regulation in the PJM Balancing Authority Area are required to submit offer data as detailed in Section 3.2 of Manual 11: Energy & Ancillary Services Market Operations.

### 4.4.2 Regulation Signals

Resource owners will receive from PJM:

- **Assigned Regulation (ARegA or ARegD)** – This is the assigned hourly Regulation quantity (MW) that is cleared from the Regulation market system. It is assigned for each individual resource that is qualified to regulate in the PJM market. This value, although typically static for the hour, will be sent on a 10-second scan rate. Resources will receive a separate assignment for RegA and RegD if the regulating resource is dual qualified, but the regulating resource will be assigned to follow only one signal for the hour.

- **Regulation Control Signals (RegA, RegD)** – Real-time instantaneous resource owner fleet Regulation signal (+/- MW). This signal is used to move regulating resources in the owner’s fleet within the fleet capability (+/- TReg). This value will be sent on a two-second scan rate.
  - RegA-is the low filter ACE signal sent to traditional regulating resources
  - RegD-is the high filter ACE signal sent to dynamic regulating resources
Resource owners will send to PJM:

- **Total Regulation (TRegA or TRegD)** – This is the real-time fleet regulation capability (MW) that represents the active resource owner’s ability to regulate. Ideally the value of this quantity should be the sum of the resource owner’s non-zero AReg quantities for the majority of the hour, but must reflect any reductions in regulating capability as they occur (resource’s AGC limit restrictions, resource “off control” conditions, etc.). This value shall be calculated every two seconds and sent on a two-second scan rate. A fleet owner must separate the fleet so resources following RegA report TRegA and resources following RegD report TRegD.

- **Current Regulation (CRegA or CregD)** – This is the real-time fleet regulation feedback (+/- MW) that represents the active position of the fleet with respect to the +/- TReg capability. Ideally, the value of this quantity will track the RegA signal if the regulating fleet is responding as prescribed. This value shall be calculated every two seconds and sent on a two-second scan rate. A fleet owner must separate the fleet so resources following RegA report CRegA and resources following RegD report CRegD.

- For hydro resources that have no economic offer, these resources must submit the resource(s) midpoint.

- Demand Response resources are expected to provide PJM with a MW-value basepoint (LOADBP) in which the resource is regulating around.

Resource owners may send the following to PJM if the resource owner will be using a performance group as described in Section 4.5.7, Use of Performance Groups in the Performance Score, of this manual for evaluation:

- **Resource Allocation** – Individual unit allocation may be sent to evaluate resource response. Allocation should be sent as percent allocation for each individual regulating resource of the resource AReg. When the resource is not assigned it will send a 0 percent. Resources without an associated allocation signal will be scored on a proportional basis.

- **Operational Midpoint** – the point around which the regulating resource (unit, plant or registration) operates.

If the above signals are not sent, then PJM will use proportional allocation and economic setpoint.

### 4.4.3 Determining Regulation Assignment

The PJM RTO’s Regulation requirement is 525 effective MW during non-ramp hours and 800 effective MW during ramp hours. The ramp and non-ramp period will be determined seasonally, based on system conditions, and posted on pjm.com at:


PJM dispatch may increase or decrease the regulation requirements as needed to accommodate system conditions. Each Load Serving Entity (LSE) is required to provide a share of the PJM Regulation requirement. An LSE’s actual hourly Regulation obligation is determined for the hour, after-the-fact, based on the LSE’s total load in the PJM RTO, as follows:

$$\text{LSEs Regulation Obligation} = \left( \frac{\text{LSEs Load Allocation \%}}{\text{PJM Assigned Regulation}} \right)$$
An LSE may satisfy its Regulation obligation by any of the following methods:

- **Self-Scheduled Resources** — An LSE can satisfy its Regulation obligation by self-scheduling Regulation.

- **Bilateral Transaction** — An LSE can make contractual arrangements with other PJM Members that are able to provide Regulation service.

- **PJM Regulation Market Purchases** — An LSE can purchase its Regulation obligation from the PJM Regulation market, i.e., from the excess Regulation capability provided to PJM by resource owners.

All Regulation offers reported to PJM must provide Regulation that has a quality standard of 75 percent or greater, as established by verification testing.

**PJM Actions**

- PJM will notify the Transmission Owners and Generation Owners via the PJM ALL-CALL of changes to the regulation requirement and the expected duration of such change.

**PJM Members Actions**

- Each LSE determines its estimated Regulation obligation for the operating day based on its own forecast load and the information received via the PJM ALL-CALL.

- Resource owners view the hourly Regulation market results via Markets Gateway (available at least half an hour before the operating hour) as to those resources to which Regulation has been assigned. Resource owners that have self-scheduled Regulation on any of their resources inform the PJM dispatcher when those resources are online and able to provide the self-scheduled Regulation.

- Once Regulation on a resource is self-scheduled by a resource owner, it is no longer eligible to participate as a pool-assigned regulating resource for the current operating day.

- If purchasing Regulation from another entity, the buyer and seller negotiate the transaction and the buyer submits the transaction through the Regulation Bilateral page of Markets Gateway. The seller must then confirm the transaction via Markets Gateway by 4 p.m. the day after the operating day. The rules for these transactions are described in more detail later in this section of the manual.

**4.4.4 Dispatching Regulation**

PJM obtains the most cost efficient Regulation available, as needed, to meet the PJM RTO’s Regulation requirement. PJM assigns Regulation in economic order based on the total cost of each available resource to provide Regulation, including real-time opportunity cost and the resource’s Regulation offer price. The AR signals are then automatically sent to the resource owners via AGC. Resource owners are responsible for maintaining unit regulating capability. Exhibit 14 shows how the Regulation is assigned to the resources.
The PJM dispatcher re-assigns regulating capability as necessary to meet the PJM Balancing Authority’s Regulation requirement. Market Sellers must comply with Regulation dispatch signals that are transmitted by PJM. Market Sellers must operate their regulating resources as close to desired output levels, as practical, consistent with Good Utility Practices.

**Regulation Deficiency**

After the initial Regulation assignments are made, and throughout the operating hour, PJM Members report changes to their resource’s regulating capabilities either by a phone call to PJM or by virtue of the TReg signal(s) each company sends to PJM. If a resource becomes unable to supply its assigned amount of Regulation, the PJM dispatcher must de-assign deficient resources and assign replacement Regulation to ensure that the total Regulation requirement is met. Such assignments are made economically based on each available resource’s total cost to provide Regulation, including real-time opportunity cost and the resource’s Regulation offer price.

If, after assigning all available Regulation, the PJM Regulation requirement is still not met, the PJM dispatcher operates the system without the required amount of Regulation, logging such events.

In the event there is a loss of EMS communication between PJM and a resource owner, current Regulation assignments must be reassigned to another resource owner until EMS communication is reestablished.

**Regulation Excess**

If, during the period, an excess in assigned Regulation occurs and the total PJM RTO Regulation value exceeds the objectives by 15 MW or more, the PJM dispatcher de-assigns Regulation economically based on each resource’s total cost to provide Regulation, including real time opportunity cost and the resource’s Regulation offer price.

**PJM Actions**
• PJM dispatcher continuously monitors the Regulation deviation to assess resource owner fleet capability and reassigns Regulation as required.

• PJM’s accounting staff determines the billing for the regulating service, according to the procedures in Manual 28: Operating Agreement Accounting.

PJM Member Actions

• When initial assignments and reassignments are made, each affected resource owner dispatcher then updates the entity’s regulating capability as defined by the resource owner TReg value.

• Participants report to the PJM dispatcher changes (of at least +/- 1 MW for duration greater than 15 minutes) to assigned Regulation capability.

Bilateral Transactions

One PJM Member may sell Regulation to another PJM Member. The two members participating in the Bilateral Transactions must operate in accordance with PJM Manual 11, Section 3.2.3, Regulation Bilateral Transactions.

4.5 Qualifying Regulating Resources

In order to ensure the quality of Regulation supplied to control the PJM RTO, a quality standard is developed. A resource must meet the quality standard to be permitted to regulate.

In general, there are two phases to qualifying a regulating resource:

• Certifying the resource

• Verifying regulating capability

An Area Regulation (AR) test is used for both certifying and verifying regulating capability for a resource.

Note:
It must be emphasized that the Regulation test is not intended to test a resource’s governor response to power system frequency changes.

PJM Actions

• PJM’s Performance Compliance Department will evaluate test results against the PJM RTO Regulation market obligations as described in Section 4.4.1 & score the test using the performance score calculation as described in Section 4.5.6, Performance Score Calculation, of this manual within three business days of the test.

• PJM’s Performance Compliance Department will send results of test to the resource owner within three business days.

• PJM maintains a historical database of individual resource Regulation test results and calculates all appropriate compliance information. Individual test results are provided via email to the participant within three business days to facilitate a review and validation of results at the participant level.
• PJM dispatcher determines if a self-scheduled test or PJM-administered test can be performed based on system conditions.

4.5.1 Regulation Qualification Test

Traditional Resource Test

The AR test is run during a continuous 40-minute period when, in the judgment of the PJM test administrator, economic or other conditions do not otherwise change the base loading of the resources that are being tested. All resources performing a Regulation test must set and hold for the test duration the MW-value base point that the resource is regulating around. Changes in base loading for a resource during the test period invalidate the test for that resource. A separate set of tests are required for qualification for the traditional signal (RegA) and the dynamic signal (RegD). The AR test follows a simulated Regulation signal and will last for 40 minutes.

Once an AR test is announced, a resource owner is not permitted to change any resource’s Regulation assignment.

Following the testing period, an initial evaluation will be performed to ensure all underlying Regulation obligations and testing requirements have been met. This will include verifying the resource (1) was providing Regulation for the duration (40 minutes) of the test; (2) can achieve its full Regulation testing range (+/- TREG); (3) has held its Regulation base loading for the full duration of the test and (4) that no other resources within the testing fleet were in the Regulation market during the testing period.

Scoring the AR test is based on compliance to the performance score calculation as described in Section 4.5.6, Performance Score Calculation, of this manual. The score is evaluated on the entire 40-minute test period.

Dynamic Resources

The qualification test procedures described above for resources that will follow the dynamic Regulation signal (RegD) are the same as the qualification test for RegA. For each test, resources will follow a signal for 40 minutes and be scored using the performance score calculation. Resources must complete a separate set of tests to qualify for the traditional signal (RegA) or the dynamic signal (RegD).

Changes to the Signal Path Re-Test – New Resource Owner

For previously qualified resources that are either purchased by a new resource owner which would constitute a change in the Regulation signal path, resource owners must conduct a single, successful re-test to verify that each unit is able to respond to the Regulation signal under the new resource owner. This test will be PJM-administered and must meet the threshold for certification as described in Sections 4.5.2–4.5.3. During the transition, resources will not be qualified to offer Regulation. After the re-test, the resource performance score will be set to the re-test qualification score.

Changes to the Signal Path Re-Test – Existing Resource Owner

For previously qualified resources where an existing resource owner makes changes to the Energy Management System (EMS) or Generation Management System (GMS), or other changes which would constitute a change in the Regulation signal path, resource owners must conduct testing based on mutual agreement with PJM. This includes, but is not limited to, the EMS/GMS database, Inter-Control Center Communication Protocol (ICCP) servers and
Communication Front End (CFE) replacements and/or upgrades. After system verification, the resources’ historic performance score will be maintained. This test must be administered by PJM.

**PJM Actions**

- PJM’s Performance Compliance Department will certify a resource after three consecutive successful tests of 75 percent or better. After this requirement has been met, the change will be made to enable Regulation offers to reflect the new certification within one business day.

**PJM Member Actions**

- Contact PJM’s Performance Compliance Department at least a day prior to testing stating a regulation test will occur and include the following information: the resource name and identification number, the time of the test, the amount of MW being tested, base point, and what signal type the resource will test on.

- Contact the PJM dispatcher at least 60 minutes in advance of a PJM-administered test for test scheduling and approval. Contact PJM’s Performance Compliance Department at least 24 hours before the start of the test to ensure that the test can be scored by the Performance Score Calculation Engine (PSCE).

- For a new resource owner, schedule a re-test by contacting RegulationTesting@pjm.com for each unit in a manner similar to the guidelines above when a new owner takes control of an already qualified regulation resource.

- For an existing resource owner, schedule system verification by contacting RegulationTesting@pjm.com based on mutual agreement with PJM staff when an existing resource owner changes the control signal path (e.g., EMS or GMS is changed or upgraded).

**4.5.2 Certifying Regulating Resource**

A resource may be certified only after it achieves three consecutive scores of 75 percent or above. Resources providing dispatchable energy and Regulation service needs to provide testing at the low economic and high economic Regulation limits.

The first of these tests may be performed internally by the Member, following the PJM Regulation Test Procedure. To perform a self-test, the Member must use the PJM test shape posted on the Markets and Operations > Ancillary Services > Market Based Regulation page, fed into the resource owner’s EMS. Additionally, the Member must notify the PJM Performance Compliance Department at least 24 hours before the test. The resource owner should also notify PJM Dispatch, who will make a determination as to whether the test can be run. The resource should be set to unavailable during the test, though other units may continue to regulate. Up to three self-administered tests may be performed on a resource each day.

The remaining tests should be administered by PJM Dispatch. The resource owner should contact PJM Dispatch and PJM’s Performance Compliance Department at least 24 hours before the test. For a PJM-administered test, all resources will be taken out of the Regulation market for the specific signal. The PJM dispatcher makes the final determination about whether a PJM-administered test can be performed. Only one PJM-administered test may be performed on a resource each day.

**PJM Actions**
• PJM’s Performance Compliance Department will certify a resource after three consecutive successful tests of 75 percent or better. After this requirement has been met, the change will be made to enable Regulation offers to reflect the new certification within one business day.

PJM Member Actions

• Before a self-administered test, resource owner notifies PJM’s Performance Compliance Department and PJM Dispatch. Before a PJM-administered test, the resource owner notifies PJM’s Performance Compliance Department and PJM Dispatch 24 hours prior to testing.
• For any tests performed by the Members for the purpose of certification, the Member will supply the resource, the time of the test, the amount of MW being tested, the MW-value base point the unit will be regulating around, and the signal type the resource is following to RegulationTesting@pjm.com.
• The resource owner will use the test shape posted on the Markets & Operations > Ancillary Services > Market Based Regulation page (http://www.pjm.com/markets-and-operations/ancillary-services.aspx) for a self-administered test.
• The resource owner will set the resources specific operation setpoints for each resource to test around.

4.5.3 Certifying Multiple Combustion Turbines or Hydro Units at a Single Site
Combustion turbines and hydro-generators operating under a single plant control system must have a minimum of three tests of the control system. In addition, the performance of each of the units being certified must be demonstrated in at least one of these tests. The test format must follow PJM Regulation Test Procedure. High- and low-band requirements do not apply for combustion turbines and hydro units being certified. The resource will be evaluated based on the Operational Midpoint of the grouped resources and the Resources Allocation as described in Section 4.4.2, Regulation Signals, of this manual.

4.5.4 Increasing Regulation Capability on a Resource
One Regulation Certification Test is required for each market resource to increase the regulating capability on the resource. This test must be administered by PJM. Additionally, the member must notify the PJM Performance Compliance Department and PJM Dispatch at least 24 hours before the test. The resource should be set to unavailable during the test, though the other units may continue to regulate.

PJM Actions

• PJM will update the Regulation bidding availability to reflect the new certification within one business day after one successful test of 75 percent or better.

PJM Member Actions

• The resource owner notifies PJM’s Performance Compliance Department and PJM Dispatch before a PJM-administered test.
• For any tests performed by the members for the purpose of increasing certification, the member will supply the resource, the time of the test, the amount of MW being tested, the
MW-value basepoint the unit will be regulating around, and the signal type the resource is following to \texttt{RegulationTesting@pjm.com}.

- Resource owner will set the resources specific operation setpoints for each resource to test around.

4.5.5 Disqualification and Re-Qualification of a Regulation Resource

Regulating resources that have not met performance thresholds over a specified time period will be disqualified and must re-qualify to offer into the regulating market for applicable signal type (RegA or RegD). The disqualification threshold is based on the historic performance score. The historic performance score is a rolling average actual hourly performance score for the last 100 hours a resource has operated or a weighted average of the average of the three initial or requalification scores that are then averaged with available actual hourly performance scores. The hourly performance score calculation is described in Section 4.5.6, Performance Score Calculation, of this manual.

When the historical performance score falls below 40 percent by signal type, PJM will notify the resource owner and the resource will no longer be eligible to offer into the regulation market for the applicable signal type.

The resource owner may schedule a re-test as soon as practicable. When a regulating resource re-tests, it will follow the testing procedure described in Sections 4.5.1–4.5.3 of this manual. Upon successful completion of requalification, the regulating resource performance score starts a new rolling average without any hours from the previous period counting towards the current period’s rolling average.

When a regulating resource has no historic performance available, either because it is a new resource or a resource that has re-qualified, the average of the qualification test scores will be used as proxy for the historical performance rolling average as follows:

$$ Hour = \frac{X \times \text{Qualification Performance Score} + Y \times \text{Actual Performance Score}}{100} $$

Where $100 - X = Y$ and $Y$ is the number of hours after qualification. After 100 hours of actual performance scores $X \rightarrow 0$.

PJM Actions

- Tracks rolling average of a regulating resource’s performance score by signal type
- Alerts the regulating resource’s owner when performance by signal type falls below threshold of 40 percent
- Blocks the disqualified resource from offering into the market
- Monitors re-testing of the regulating resource
- Re-qualifies regulating resource
- Notifies LSEs of a resource's certification for Regulation within three business days

PJM Member Actions

- Schedules re-test to re-qualify as regulating resource status, if desired, while adhering to regulation testing guidelines.
4.5.6 Performance Score Calculation

PJM will calculate an hourly performance score that reflects a Regulation resource’s accuracy in increasing or decreasing its output to provide frequency Regulation service in response to PJM’s dispatch signal. With the PSCE, PJM will collect Regulation signal data every 10 seconds and resource operating parameters that will be inputs into the performance score. The performance score calculation evaluates each resource’s accuracy in following the AGC signal.

PSCE Assumptions

Unless a resource owner elects to send additional data to detail operational decisions, it is assumed that resources are allocating the regulation control signal(s) proportionally and operating around the PJM Individual Generator Dispatch (IGD) set point. If a resource elects to use something other than proportional dispatch, the resource must send Operation Midpoint and Resource Allocation described in Section 4.4.2, Regulation Signals, of this manual.

Delay and Correlation Score

For each 10-second interval starting from Time 0 +10, PJM will calculate a Delay Score to quantify the delay in response between the regulation signal (RegA) and the resource change in output. To calculate the match, use the statistical correlation function \(r\), which measures the degree of relationship between the two signals. By shifting the time periods to compare the signals, delay \(\delta\) is defined at the point in time of the maximum correlation between the two signals. This generates both a Correlation and Delay Score as:

\[
\text{Correlation Score} = r_{\text{Signal, Response} (\delta, \delta + 5 \text{ Min})}
\]

\[
\text{Delay Score} = \text{Abs} \left( \frac{\delta - 5 \text{ Minutes}}{5 \text{ Minutes}} \right)
\]

Where the Delay Score allows a 10 second latency for signal propagation delay for regulating resources.

Correlation and Delay are determined together by finding the 10 second interval with the highest coincident Correlation and Delay score. The 10 second interval that will determine Correlation and Delay for each scoring period is:

\[
\max_{\delta = 0 \text{ to } 5 \text{ Min}} \left( \text{Delay Score} + \text{Correlation Score} \right)
\]

Correlation During Periods of Zero Slope

If the standard deviation of the regulation signal is less than a threshold value, then the Correlation shall be calculated as the 1 – absolute difference between the slope of the regulation signal and the slope of the response. The performance score for Correlation and Delay will be calculated by using linear regression to find the slopes of the regulation signal and the resource response.

Precision Score

For each 10 second interval starting from Time 0 +10, PJM will calculate a Precision Score as a function of the difference in the energy provided versus the energy requested by the regulation signal while scaling for the number of samples. For each 10 second sample averaged over an hourly basis, PJM calculates the Precision Score as the absolute error \(\epsilon\) as a function of the resource’s regulation capacity, as:
Error = \text{Avg of} \left| \frac{\text{Response - Regulation Signal}}{\text{Hourly Average Regulation Signal}} \right|

\text{Precision Score} = 1 - \frac{1}{n} \sum \text{Abs}(Error)

Where n is the number of samples in the hour and the precision allows a 10 second latency for signal propagation delay for regulating resources.

**Performance Score Calculation**

For each 10 second set of calculations the performance score will be averaged over a five minute period for PJM will determine a composite Performance Score per resource as a unit-less scalar ranging from 0 to 1. The Performance Score will be a weighted average of the performance score components, as:

\[
\text{Performance Score}(t) = \max_{i=0 \to 5}\left[ A \cdot \text{Delay Score}(t+i) + B \cdot \text{Correlation Score}(t+i) + C \cdot \text{Precision Score}(t) \right]
\]

The component scalars will be weighted equally with each at one-third (1/3). For periods when assigned regulation is zero, no score will be calculated. Correlation, Delay and Precision will be calculated with all applicable samples. Null scores will not be included in the hourly average performance score.

**PJM Actions**

- PJM will calculate the performance score for each regulating resource after the operational hour and report the score to resource owners.

**PJM Member Actions**

- None

**4.5.7 Use of Performance Groups in the Performance Score**

Resources may elect to use a performance group for performance score evaluation. Performance groups can only be created for resources that satisfy one of the following criteria:

- Resources not eligible for LOC and total to less than or equal to 10 MW across Transmission Owner boundaries.
- A performance group can be any number of resources not eligible for LOC inside a Transmission Owner’s boundary.
- Resources within a fleet with equivalent applicable offers and point of interconnection.

Resources that are part of a performance group will send the Operational Midpoints and Resource Allocation of the group TReg for the grouped resources by signal type as described in Section 4.4.2, Regulation Signals. Each resource will be metered independently.

**PJM Actions**

- PJM will receive additional control data to be used in the performance score calculation to be reflected resource owner’s dispatch.

**PJM Member Actions**
• Resource owners will notify PJM via RegulationTesting@pjm.com that they satisfy one of the performance group criteria.

• Resource owners will add required information to their data transfer link to PJM.

4.5.8 Performance Scores for Regulation Resources During a Synchronized Reserve Event

Regulation resources choosing to respond to a Synchronized Reserve Event will receive Synchronized Reserve compensation based on Manual 11, Section 4.2.11.

Resources that choose to respond to a reserve event for their reserve zone in an hour when they are cleared or assigned Regulation are expected to return to their regulating band within 10 minutes of the end of the Synchronized Reserve Event. From the start of the event, through the event, and for the 10 minutes after the end of the event, the performance scores for all regulating resources in the reserve zone where the Synchronized Reserve Event takes place will be null.

PJM Actions

• PJM logs the time of the start and end of a Synchronized Reserve Event.

• PJM will score performance for all regulating resources as null for the period during the Synchronized Reserve Event and 10 minutes after the end of the event for those resources in that reserve zone.

PJM Member Actions

• If the resource owner chooses to respond to an event the resource will return to the regulating band as soon as possible after the end of the reserve event.

4.5.9 Performance Scores During Periods With Insufficient Data

In rare cases of data disruption, circumstances may arise when PJM does not have sufficient data to calculate performance scores. During these disruptions, PJM will calculate performance scores for all intervals with at least 15 contiguous minutes of sufficient data. All intervals with performance scores, and only those intervals, will contribute equally to the hourly performance score. In the event that an operating hour does not contain 15 contiguous minutes of sufficient data, the historical score will be used as the hourly performance score for that operating hour.

PJM will also use the historical score as the hourly performance score for an operating hour when a partial-hour Regulation assignment does not result in 15 contiguous minutes of sufficient data.

PJM Actions

• PJM uses the current operating day historical performance score for an operating hour where input data for performance score calculations last for greater than 15 minutes.

• PJM will use operating day historical performance score when partial-hour Regulation assignment results in less than 15 minutes of data.

4.5.10 Performance Scores for Regulation Assignments With Limited Notification

Performance scoring will begin 10 minutes after PJM Dispatch logs a resource to provide Regulation service. This will not impact the length of time a resource is considered to be providing regulation service for settlement calculations. For purposes of scoring under Section
4.5.9, the 15 contiguous minutes condition will begin 10 minutes after PJM Dispatch logs a resource to provide Regulation service.

**PJM Actions**

- PJM Dispatch logs the time of the start for the Regulation assignment.
- PJM will score performance starting 10 minutes after the PJM dispatch log indicates resource start time.

### 4.6 Black Start Service

Black Start Capability is necessary to restore the PJM transmission system following a blackout. Black Start Service shall enable PJM, in collaboration with the Transmission Owners, to designate specific generators whose location and capabilities are required to re-energize the transmission system.

These designated resources, called black start units, are generating units that are able to start without an outside electrical supply; or, the demonstrated ability of a unit with a high operating factor (subject to PJM approval) to remain operating, at reduced levels, when automatically disconnected from the grid. The planning and maintenance of adequate Black Start Capability for restoration of the PJM balancing area following a blackout represents a benefit to all transmission customers. All transmission customers must therefore take this service from PJM.

Black Start Service can be provided by units that participate in system restoration. Such units may be eligible for compensation under Black Start Service. If a partial or system-wide blackout occurs, Black Start Service generating units can assist in the restoration of the PJM balancing area.

#### 4.6.1 Additional PJM Requirements

The following is a summary of PJM Manuals that include information about PJM requirements for providing Black Start Service:

**PJM Manual 12: Balancing Operations**

- Section 4: Black Start Service
- Attachment C: PJM Black Start Test Report Form – includes link to forms on PJM website:
  - PJM Black Start Test Form
  - PJM Auto Load Reject Test Report Form
  - PJM Black Start Formulaic Cost Data Form
  - PJM Black Start Actual Cost Data Form

**PJM Manual 10: Pre-Scheduling Operations**

- Section 2: Generation Outage Reporting

**PJM Manual 1: Control Center and Data Exchange Requirements**

- Section 5: Meter Accuracy Standards
4.6.2 Restoration Assumptions
Transmission customers must purchase black start capability from PJM. Generation resources providing this service must successfully pass the requirements for Black Start Capability.

PJM, in collaboration with the Transmission Owners, is responsible for identifying the generating units that are critical for PJM balancing area system restoration. During restoration activities, the Transmission Owner manages and deploys the Black Start Capability, as needed, depending on the specific situation.

The Transmission Owners have developed, and shall annually review, the restoration plan. The annual update of the Transmission Owner’s restoration plan may highlight the need for changes to the black start requirement. The Transmission Owner will alert PJM of these situations to allow PJM to acquire more black start generation, if needed, through the Black Start Incremental RFP Process documented in Manual 14D.

PJM is responsible for coordinating payments for all Black Start Capability directly to the generating facilities that provide the service. Credits and charges are determined as described in PJM Manual 27: Open Access Transmission Tariff Accounting. Cost recovery provisions for Black Start Service units are detailed in PJM Open Access Transmission Tariff (OATT) Schedule 6A, Black Start Service.

4.6.3 Jurisdiction
Following the complete loss of system generation (blackout), it will be necessary to establish initial generation that can supply a source of electric power to other system generation and begin system restoration. These initiating generators are referred to as system black start generators. They must be able to self-start without any source of off-site electric power and maintain adequate voltage and frequency while energizing isolated transmission facilities and the auxiliary loads of other generators. Generators that can safely reject load down to their auxiliary load, or an isolated island of load, are another form of black start generator that can aid system restoration.

4.6.4 Definitions
- **Black Start Unit** – A single generator that is able to start without an outside electrical supply; or, the demonstrated ability of a base load unit to remain operating, at reduced levels, when automatically disconnected from the grid.
• **Black Start Plant** – A plant that includes a unit that can black start. A Black Start Plant with black start units at different voltage levels (electrically separated) will be considered multiple Black Start Plants.

### 4.6.5 Objectives of Determining Black Start Criticality

- Provide sufficient amount and redundancy of black start resources to initiate an orderly restoration of critical transmission system components and provide cranking power to generation facilities within PJM.
- Provide sufficient off-site power to ensure restart for nuclear facilities within PJM within the acceptable time-frame.
- Provide operational flexibility to address alternate system restoration scenarios as required by facility failures and outages.

Critical black start generation is used to restore generator auxiliary load or other critical load to facilitate the system restoration process.

### 4.6.6 Assumptions

- Once a Black Start Unit is started, it can be used to facilitate the startup of other units (black start or not) at the same plant.
- Designated critical black start generation is identified as such in each Transmission Owner’s restoration plan.
- Redundancy of critical Black Start Units is desirable due to the possibility of a unit’s failure to start or the failure of a transmission facility, preventing Black Start Units from serving their intended loads.

### 4.6.7 Minimum Critical Unit Requirements

PJM Manual 36: System Restoration, Attachment A: Minimum Critical Black Start Requirement, defines the minimum critical black start by transmission zone. In general, there must be sufficient critical black start to serve critical load (plus a 10 percent margin) and a minimum of two critical Black Start Units for each transmission zone that has a critical load requirement. Exceptions to this requirement will be heard on a case-by-case basis, and must be approved by PJM and seek endorsement by the PJM System Operation Subcommittee – Transmission.

PJM, in its role as Transmission Operator, is responsible for selecting the black start resources for a system restoration plan. PJM would work closely with the Transmission Owners to identify these units based on:

- Critical load requirements
- Available black start resources
- Minimum number of black start resources allocated to a zone
- Possible cross-zonal coordination opportunities

The Transmission Owner will adjust its system restoration plan based on the Black Start Units allocated to it from this selection process. The Transmission Owner has the option of
procuring additional black start resources (if not already procured by PJM), but the costs of
these resources will be recovered, if necessary, outside of the OATT.

Should there be a disagreement about the location, amount or number of black start resources,
or disagreement between the supplying Transmission Owners, receiving Transmission Owner,
or PJM about cross-zonal coordination, the following process will be followed:

• The parties involved would bring the issue to the SOS-T for consultation.
• If the parties continue to disagree, the issues would be referred to the Dispute
  Resolution Process as detailed in Schedule 5 of the PJM Operating Agreement.
• A general notification of initiation and result of Dispute Resolution process will be given
to the Operating Committee.

4.6.8 Product Description
Black Start Service - A generating unit is defined as “black start capable” if the following
conditions are met:

• The generating unit has the ability of being started and can close an output circuit
  breaker to a dead bus without energy from other PJM generating units; or, demonstrated
  ability to operate at reduced levels upon automatic isolation from the grid in such a way
  that it meets all requirements stated in the Performance Standards and Testing sections
  of this document.
• The generating unit owner and PJM have agreed that the unit should be designated as
  black start capable.
• The generating unit is located where Black Start Capability is determined by PJM and all
  affected Transmission Owners to be useful to system restoration and will be incorporated
  into the restoration plans of all affected Transmission Owners.
• The generating unit must have the ability to close the output breaker to a dead bus
  within three hours of the request from the local Transmission Owner or PJM. PJM may
  require some black start resources to adhere to less than a three-hour start time given
  critical load restoration timing requirements. These units will be notified of this timing
  requirement and tested to it during annual black start testing. PJM recognizes that black
  start resources with three-hour start times may not be appropriate to meet nuclear power
  off-site safe-shutdown load restoration requirements. PJM will allow exceptions to this
  three-hour start time requirement, if needed, on a case-by-case basis.
• A generating unit that is needed for system restoration and participates in black start
  service tests and system restoration drills may be eligible for compensation under Black
  Start Service.

4.6.9 Generator Owner’s Commitment
The generator owner shall be committed to provide Black Start Capability:

• Generators shall commit initially for at least two years to provide Black Start Service from
  the Black Start Service implementation date, with an annual right to terminate by each
  party (the Generation Owner and the Transmission Owner) with one year’s notice. In
  the event that neither the Black Start Unit owner nor the Transmission Owner exercises
  its right to terminate by providing a one-year notice of termination, the commitment
to provide Black Start Service automatically will be extended for an additional year to maintain a rolling two-year commitment.

• All succeeding annual commitments must be at least an additional year to maintain a rolling two-year commitment. Changes in cost may be made annually, but will become effective in the second year of commitment.

• If, due to an event of force majeure, a generator owner cannot provide Black Start Service, the commitment requirements stated above shall not be binding.

• In the event that a Black Start Unit fails to fulfill its two-year rolling commitment to provide Black Start Service, the Black Start Unit owner shall forfeit the received monthly Black Start Service revenues for the period of its non-performance not to exceed revenues for a maximum of one year.

• A failure by a Black Start Unit to complete its applicable annual black start requalification test or failure of the annual test does not serve as notification of the Black Start Unit owner’s intent to terminate Black Start Service, nor does it serve as notification to start the Black Start Replacement Process described in Manual 14D: Generator Operational Requirements.

• Black Start Unit owners shall commit to supplying an update to the Black Start Service cost formula as detailed in Schedule 6A of the OATT via eDART upload process using the black start forms in Attachment C.

For New Black Start Units entering the service:

• New Black Start Unit owners recovering capital cost under either Capital Cost Recovery Rate in the OATT Schedule 6A shall provide PJM an estimated annual revenue requirement based on the most current cost data at the time the unit enters Black Start Service.

• New Black Start Unit owners will submit capital cost documentation to PJM and the IMM within three months after entering Black Start Service. Acceptable documentation may consist of:
  o Third-party invoices supporting costs for contractor services and materials
  o Time sheets or other project tracking documentation for internal labor costs (components of labor rates) including rate sheets and applicable overheads
  o When applications and certificates for payment are used to confirm completion of any portion of a project, they must be signed and notarized. The signature and notarization must be visible on any copies provided.
  o When internal costs are charged to the project, they must include documentation supporting all costs which will be included and a breakdown of how the costs were developed.

• New Black Start Unit owners will submit annual revenue costs including variable black start and fuel storage costs (if applicable) to PJM and the IMM within three months after entering Black Start Service.
  o The annual black start revenue requirement may include annualized capital costs, black start operating and maintenance costs, existing unit level annual VOM cost,
and NERC standard compliance costs, all of which must include complete supporting documentation.

- If the Black Start Unit can be fired on oil, additional required documentation includes support for the claimed minimum tank suction level(s), size of tanks and fuel burn rates. If the tank is shared with other resources, a complete explanation with all supporting data of how tank use is shared and the allocation factor(s) used.

### 4.6.10 Performance Standards

Each Black Start Unit shall meet the following performance standards:

- The ability to self-start without any source of electric power from another PJM Capacity Resource within three hours or the time defined in the Transmission Owner’s system restoration plan, as demonstrated through testing; or, the demonstrated ability to operate at reduced levels when automatically disconnected from the grid.

- The ability to close into a dead (de-energized) bus. This may be demonstrated by (a) physically closing the generator breaker connected to a dead bus while the unit is running or (b) by a test that simulates closing the generator breaker while only the generator side of the breaker is energized or to a live bus.

- If the unit has the ability to operate at reduced levels when automatically disconnected from the grid, this may be demonstrated by (a) physically removing the unit from the grid while the unit is running or (b) by a test that simulates removing the unit from the grid.

- The capability to maintain frequency under varying load. This may be demonstrated by (a) picking up an isolated block of load, or (b) by appropriate dynamic off-line testing of the governor controls.

- The capability to maintain voltage under varying load. This may be demonstrated by (a) picking up an isolated load, (b) producing both leading and lagging VARs by varying the voltage setting while the unit is synchronized to the system, or (c) by appropriate dynamic off-line testing of the voltage controls.

- Ability to maintain rated output for the duration identified by the Transmission Owner’s system restoration plan. Requirements for supply to gas fueled Black Start Units should be considered in the Transmission Owner’s system restoration plan. Specific gas supply requirements include, but are not limited to, electric feed to gas gate valves, or local gas compressors needed to maintain gas supply during the restoration process.

- In addition to these unit-specific performance standards, each black start Generation Owner must maintain procedures for the startup of black start generation at each black start generating station. These standards shall remain in effect for the duration of the commitment.

### 4.6.11 PJM Obligations

Generators that commit to provide Black Start Service shall not have their black start capable designation terminated within the time of their commitment. PJM shall provide at least a two-year notice to the owner or owners of generating units that are providing Black Start Service prior to terminating that unit’s designation as black start capable.

Designated black start generating units shall recognize that PJM shall have the authority to ensure a minimum amount of black start capacity when deciding whether to approve generator
outages. Critical Black Start Units will have additional planned outage restrictions as defined in Section 2 of PJM Manual 10: Pre-Scheduling Operations.

4.6.12 Testing
Every generating unit that is providing Black Start Capability shall be tested to verify that it can be started and operated without being connected to the PJM power system. Black Start Unit owners/operators shall annually schedule tests of resources providing Black Start Capability to confirm the ability of such resources to meet the applicable standards for performance and control.

Tests may be scheduled at the discretion of the Generation Owner; however, tests must be prescheduled with PJM prior to the test. Compensation for energy output delivered to the system shall be provided for the unit’s minimum run time at the higher of the unit’s cost-capped offer or real-time LMP, plus start-up and no-load costs for up to two start attempts, if necessary. Any unrecovered costs of black start tests should be submitted in writing to the Manager of Market Settlements.

For units with high operating rates and the ability to remain operating at reduced levels when automatically disconnected from the grid, an opportunity cost will be provided to compensate the unit for lost revenue during the black start testing.

Annual tests shall include:

- Starting and bringing the resource to synchronous speed without assistance from a system electrical feed; or, demonstrating the ability to remain operating at reduced levels when automatically disconnected from the grid
- Testing of all communication circuits
- Simulating switching needed to connect the Black Start Unit to the transmission system following a system blackout
- Testing the features unique to each facility that relate to Black Start Service
- For New Units:
  - For a generator that is a new Black Start Unit, revenue requirements must be submitted to PJM and the IMM through the eDART upload process. Next, the unit must successfully pass a Black Start Service test according to their plant’s procedures (and restoration plan requirements) and submit the test results to PJM using the PJM Black Start Test Report Form (Attachment C). Upon successful completion of the Black Start Service test, the payment start date is the first day of the next month following the receipt of both test and cost data.
- For Units Integrating Into PJM:
  - For an existing Black Start Unit that has recently been integrated into the PJM Region, the black start unit owner must send revenue requirements to PJM and the IMM through the eDART upload process at least one month prior to joining PJM. The unit must successfully pass a Black Start Service test within six months of integration, then submit the test results to PJM using the PJM Black Start Test Report Form (Attachment C). The payment start date is the first day of integration.
- For Recertifying Units:
• After the Black Start Unit has been decertified due to failure to complete testing requirements, the Black Start Unit will be considered a new unit for purposes of testing, and must recertify by conducting a successful Black Start Service test. PJM will reinstate the unit’s payment in the next month after the successful test is performed.

4.6.13 Testing and Training Standards and Records
Each black start generating unit shall be tested to verify that it can be started and operated without being connected to the system. The black start generating unit owner/operator shall annually test the start-up and operation of each black start generating unit. Multiple tests may be attempted following the identification and reporting of corrective actions (see Section 4.6.14, Non-Performance). Testing records shall include:

- Date(s) of test(s)
- Duration of test(s) from start of test until unit is online
- Test conditions (ambient temperature, general weather conditions)
- Indication of whether the unit was able to start without being connected to the system or demonstration of the ability to disconnect from the grid automatically and remain operating at reduced levels
- Start time of Black Start Unit from beginning of startup until the unit connects to the dead bus
- Indication of the ability to close a circuit breaker into a dead bus
- Indication of the ability to remain stable and control voltages while operating isolated from the transmission grid and supplying the source’s own auxiliary load for a period of at least 30 minutes
- Description of the cranking path of the unit
- Description of startup of auxiliary equipment required for startup and operation of the next non-black start unit
- Description of communications and control systems that are capable of allowing SCADA/EMS data and voice communications, as defined in the PJM Control Center and Data Exchange Requirements Manual
- Explanation of failed test and corrective actions taken
- Description of operator training
- Dates of training
- Copies of black start procedures
- If the item is not tested the Generator Owner must submit an explanation on the black start testing form explaining why the item was not tested.

Documentation of the test results of the start-up and operation of each black start generating unit shall be provided to PJM. PJM shall verify that the number, size and location of black start capable units are sufficient to meet PJM’s restoration plan expectations.
Note:
If verification is done through simulation, the analytical analysis must be the result of dynamic studies that include the capacitive effects of cranking path circuits, unit reactive capabilities, possible steady-state and transient switching voltages, acceptable frequency and proper modeling of large auxiliary motors required in startup.

4.6.14 Non-performance
To collect monthly black start revenues, a unit must have a successful black start test on record with PJM within the last 13 months. Once a generator is qualified, they have until the end of the 13th month following the last successful black start test date to submit documentation of the next successful annual test to PJM. Units are encouraged to adopt an annual testing cycle allowing the extra month to be reserved for retesting or scheduling conflicts.

If a unit fails a black start test, the unit is given a 10 day grace period within which it may re-test without financial penalty if within the 13 month testing period. If the unit does not successfully pass a black start test within the 10 day grace period immediately following notification to PJM of a failed test, monthly black start revenues will be forfeited from the time of the first day of the month in which the unsuccessful test occurred until the first day of the first month after the unit successfully passes a black start test.

PJM Actions
- PJM’s Performance Compliance Department will collect and analyze the black start test data as described above from each black start unit to determine each unit’s eligibility for Black Start Service payments. PJM will notify the MOC or unit owner, as applicable, within five business days of test submittal of unit’s failure.
- PJM’s Performance Compliance Department will notify the LCC if a Black Start Unit in their zone fails to complete a successful black start test in the required timeframe. PJM’s Performance Compliance Department will also notify the LCC when units that failed black start tests are again eligible after completing a successful test.
- PJM’s Performance Compliance Department will maintain the list of eligible Black Start Units and forward any changes to PJM Market Settlements.
- PJM IMM will analyze any requested generator black start cost changes on an annual basis and forward all approved revenue requirements to PJM Market Settlements. The approved revenue requirements will be applied by PJM Market Settlements to Black Start Service payments starting with the month following the submission of the black start cost changes.

PJM Member Actions
- Black Start Generation Owners will notify PJM Performance Compliance via Blackstart@pjm.com, as well as the LCC in whose zone the Black Start Unit operates, of expected black start test date.
- Black Start Generation Owners will notify PJM Operations prior to start of the black start test.
- Black Start Generation Owners will report black start test results using the PJM Black Start Test Report Form displayed in Attachment C of this manual. Generation Owners with auto load reject units will report their testing results using the PJM Auto Load Reject
Test Report Form in Attachment C of this manual. Completed forms and other requested data will be submitted to the PJM Performance Compliance Department using the eDART XLS Upload Process.

• Black Start Generation Owners may request changes to their Schedule 6A revenue requirements (formulaic costs) annually by completing the PJM Black Start Formulaic Cost Data Form displayed in Attachment C of this manual. Formulaic cost data requests will be reviewed and approved by the PJM IMM. Alternatively, Black Start Generation Owners may request changes to their actual costs annually by completing the PJM Black Start Actual Cost Data Form in Attachment C of this manual. Completed cost data forms and other requested data will be submitted with appropriate documentation to the PJM IMM for analysis using the eDART XLS Upload Process; however, actual cost change requests must be filed with appropriate documentation to FERC for approval.

4.6.15 Termination of Black Start Service
In the event a Black Start Unit intends to terminate Black Start Service, the Black Start Unit owner shall notify PJM of its intent to terminate Black Start Service using the steps described in the Black Start Replacement Process described in Manual 14D.

In accordance with the provision of PJM OATT Schedule 6A, the unit owner must give one year’s advance notice of intent to terminate Black Start Service to allow time for the Black Start Replacement Process.

**PJM Member Actions**

• Follow actions for the Black Start Replacement Process as described in [Manual 14D: Generation Operational Requirements](#).
Welcome to the Transmission Facility Control section of Manual 12. In this section you will find the following information:

- Identifies major problems and the means of correction (see Corrective Control Strategies)
- How PJM controls for reactive limits (see Reactive Limitation Control)
- How PJM controls voltage (see Voltage Control)
- How PJM responds to overloaded transmission facilities (see Thermal Overloaded Transmission)
- Description of regional reliability coordination (see Reliability Coordination Plan)

### 5.1 Corrective Control Strategies

Below are the major electrical network problems that can occur in the PJM RTO and the primary (or most effective) means of overcoming these problems. Exhibit 15 identifies the major problems as:

- Overloads (pre/post contingency/reactive) and excessive transfers between areas within the PJM RTO
- Transmission system low voltage conditions
- Transmission system high voltage conditions
- Power system low frequency conditions
- Power system high frequency conditions

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**Exhibit 10: Corrective Control Strategies**

Some of these controls are automatically applied by local closed-loop control while other controls are acted on by the individual participants upon PJM request. PJM has no direct means of controlling the generation/transmission/distribution system.
Resource re-dispatch by PJM may be done either electronically or via phone call. The RT-SCED software is used to automatically calculate economic basepoints for resources capable of following its signals. The basepoints produced by the RT-SCED application consider the impact of a specific resource on a transmission constraint such that, by following the RT-SCED basepoint, a resource can relieve a transmission constraint.

Manual dispatch is required by PJM when either a resource capable of following the RT-SCED basepoint is not doing so, or, an effective resource to relieve a transmission constraint cannot follow the RT-SCED basepoint. Manual dispatch is typically only used after economic dispatch is completely exhausted. PJM performs manual dispatch for a transmission constraint using the following steps:

- The PJM Operator identifies the constraint for which further action is required to control a potential or actual overload.
- The PJM Operator identifies the amount of relief currently needed on the constraint and considers the amount of future relief needed depending on changes in load, interchange, generation patterns, outages, etc.
- The PJM Operator validates that all economic resources available have been exhausted.
- The PJM Operator runs a distribution factor report using PJM EMS to determine the resources that are effective to resolve a potential or actual overload.
- The PJM Operator selects a set of resources that are most effective to relieve the transmission constraint and, based on the amount of relief needed and the dfax, determines the amount of curtailment required by each resource.
- The PJM Operator contacts each resource operator and communicates the amount of curtailment required.
- The PJM Operator determines the impact in MW that regulating resources have on the transmission constraint and may manually de-assign Regulation from resources that adversely impact the control of the constraint.
- The PJM Operator reassesses manual curtailments periodically and communicates adjustments or the removal of such restrictions as necessary.

Exhibit 16 shows the type of limits that apply to various power system conditions. Nuclear power plants at various locations may have more restrictive voltage limits, imposed by nuclear licensing obligations. In these cases, such limits are to supersede the general guidance provided in Exhibit 16, which details the PJM baseline values. Any exceptions can be found in PJM Manual 03, Transmission Operations, section 3.3.2.

**Note:**
Thermal and reactive constraint control includes loading of economic generation (on cost) generation.
## Power System Conditions

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Exhibit 11: Power System Limits

The next subsections describe the procedures that are followed to implement controls in response to specific problems.

### 5.2 Reactive Limitation Control

This section provides operating guidelines for normal and emergency control of transfer interfaces where a reactive limit is reached or exceeded.

**PJM Actions**

- When a reactive limit is approached or exceeded, and non-cost moves are ineffective, out-of-merit assignments are made in the most effective areas to control these limitations. The PJM dispatcher also evaluates the impact of the existing inter-area transfers and modifies the transaction schedules that adversely affect the reactive transfer limit. Prior to out-of-merit assignments, transaction schedules that are not willing to pay congestion are curtailed. If insufficient generation is available to control these limitations, the emergency procedures contained in the PJM Manual 13, Emergency Operations, are implemented.
If the emergency procedure steps (from curtailing non-firm contracts through voluntary customer load Curtailment, including implementation of the NERC TLR procedure) are insufficient to control the transfers, a Manual Load Dump Warning is issued to all Generation Owners/Transmission Owners stating the most serious limitation and the estimated amount of load relief required. The PJM dispatcher, using all available tools, voltage drop curves, actual voltage conditions, proximity to all the different reactive transfer limits and Transmission Owner impacts, determines the most effective area for load dumping. The PJM dispatcher discusses the locations and the amount of load drop required with the affected Load Serving Entities.

- If transfers exceed a reactive transfer limit, and voltage conditions are deteriorating and the PJM dispatcher determines that the system cannot withstand the occurrence of the contingency, the PJM dispatcher orders a Manual Load Dump in the most effective area and in an amount sufficient to return the transfers to within the reactive transfer limit.

If transfers exceed the transfer limit (or a revised transfer limit, if applicable), due to the occurrence of some contingency, but additional actions other than load dumping are available and effective, these actions are first undertaken. If, however, transfers are not returned to within the limits within 30 minutes of the occurrence of the contingency, the PJM Emergency Procedures up to and including load dumping are implemented.

**PJM Member Actions**


### 5.3 Voltage Control

The PJM RTO is operated so that normal voltage profiles are maintained at all load levels. Under normal system conditions, the following criteria are used:

- Each Load Serving Entity is able to supply its reactive load and losses locally at all load levels.

- The 500 kV system is operated so that all 500 kV bus voltages are maintained between 500 kV and 550 kV (494 kV and 540 kV in the Dominion area) on a pre-contingency basis. Maximum voltage capabilities on individual 500 kV buses are given in Attachment B.

- The 345 kV and below portion of the bulk power transmission system is operated so that all bus voltages are maintained within 5 percent of the nominal voltage on a pre-contingency basis, unless use of a different bandwidth is required because of equipment design.

No single contingency outage shall exceed either of the following limits at a 500 kV bus:

- A post-contingency voltage drop of 5 percent (0.20 PU in the Dominion area) on 500 kV facilities.

- A post-contingency angular difference which is 10 degrees less than the setting of the synchro-check relay. Synchro-check relays are set to 60° for 500 kV terminals and 40° for generators.
PJM regularly examines system conditions for potential voltage problems and advises the PJM dispatcher of measures that must be taken to maintain the system within the criteria.

The Generation Owner/Transmission Owner dispatchers establish system voltage control by using controllable reactive sources and load tap changers, including generators, synchronous condensers and switched capacitors. After the controllable reactive sources are utilized, Load Tap Changing (LTC) transformers may be used to adjust 500 kV and 230 kV voltages.

5.3.1 Action in a Low-Voltage Situation
If voltages are, or are expected to be, below the criteria, the following actions are taken by PJM and the Generation Owners/Transmission Owners.

PJM Actions
- The PJM dispatcher requests all Generation Owners/Transmission Owners to implement the heavy-load voltage schedule.
- The PJM dispatcher requests that synchronous condensers and switchable capacitors be placed in service unless studies indicate otherwise.
- The PJM dispatcher verifies that all units in operation are supplying maximum MVAR capability.
- The PJM dispatcher adjusts 500/230 kV transformer taps to optimize system voltage.
- If system voltages are determined to be overly sensitive to slight increases in transfer levels, the PJM dispatcher reduces power transfers into the reactive-deficient area to a value that stabilizes voltages. The PJM dispatcher re-examines system conditions and reduces the limit until voltage stability is achieved.

PJM Member Actions
- The Generation Owner/Transmission Owner dispatchers respond promptly to specific requests and directions of the PJM dispatcher.

5.3.2 500 kV System Voltage Below 500 kV
If the 500 kV system voltage is below 500 kV (or 494 kV in the Dominion area), the following actions are taken:

PJM Actions
- If the 500 kV system voltage has reached a level of, or is decaying toward, 470 kV, or any other level as determined by PJM operations planning staff, the PJM dispatcher orders sufficient load dumping in the deficient area, so as to stabilize the system voltage at 490 kV or better to protect the system from a loss of a large unit.
- The PJM dispatcher directs Transmission Owners, via the PJM ALL-CALL, to avoid taking any actions that adversely affect the 500 kV system voltage, without first obtaining approval from the PJM dispatcher. If the 345 kV system or below has reached a level of 90 percent of nominal and is continuing to decay, the PJM dispatcher orders load...
dumping in the deficient area, sufficient to return the system voltages to 95 percent or better.

PJM Member Actions

- The Transmission Owner dispatchers promptly dump an amount of load equal to, or in excess of, the amount requested by the PJM dispatcher.
- The Transmission Owner dispatchers report actions taken once implemented.

5.3.3 Action in a High-Voltage Situation

The following items apply to voltage control of the overall PJM 500 kV system. It should be noted that high voltage problems of a localized nature may be more effectively controlled by selective measures in the particular area.

PJM Actions

- The PJM dispatcher requests the Transmission Owners to disconnect all switchable capacitors.
- The PJM dispatcher requests system reactors be placed in service where available.
- The PJM dispatcher requests the Generation Owners/Transmission Owners to operate units to absorb reactive power.
- The PJM dispatcher requests neighboring Balancing Authorities to assist in reducing voltage.
- The PJM dispatcher requests the Transmission Owners to adjust 500/230 kV transformer taps to optimize system voltage.
- The PJM dispatcher requests the Transmission Owners to reset desired voltage on Static Var Compensators (SVCs).
- If the above is not sufficient, high-voltage problems may possibly be relieved by opening a 500 kV circuit. (Opening a circuit loaded below surge impedance loading, 850 MW, results in a net decrease in line charging). If using the EMS real-time program, the PJM dispatcher determines that opening the 500 kV circuit causes no overloads, the PJM dispatcher directs the Transmission Owner to open this line at both terminals. PJM dispatcher determines if this action has produced the desired effect; if not, PJM dispatcher directs the Transmission Owner to reclose the line. PJM operations planning staff routinely provide the PJM dispatcher with a list of 500 kV circuits that may be opened without degrading system reliability. PJM dispatcher may not open more than one 500 kV circuit for voltage control in an area.

PJM Member Actions

- The Generation Owner/Transmission Owner dispatchers respond promptly to specific requests and directions of the PJM dispatcher.

5.4 Thermal Overloaded Transmission

This section describes the actions to be taken when there is thermal overloading of a transmission facility (line or transformer) at or above the Short-Term Emergency (STE) rating.
These actions provide protection of high voltage transmission from failure and damage due to overloaded conditions and preservation of system reliability.

The general procedure is to first apply effective corrective actions that can be taken at little or no cost, for example:

- Transformer tap adjustments
- Phase-angle regulator adjustments
- Capacitor/reactor switching
- Pre-studied line switching
- Curtailment of non-firm transactions not willing to pay for congestion

5.4.1 Transaction Curtailment
PJM may curtail transactions for which the transmission customer has not indicated the desire to buy through congestion. These curtailments are accomplished in an order based on:

- Distribution factor impact on the constrained facility
- Priority of transmission service
- Timestamp of the transmission service request within each priority level

If the transactions that require curtailment are external to PJM, the NERC TLR procedure is invoked.

5.4.2 Generation Redispatch
In the event that further corrective actions are required, the outputs of effective generators are adjusted away (off-cost) from their normal assignments (on-cost).

The generation control cost signal that is sent from PJM to each Generation Owner is established either automatically by computer program or manually by a PJM dispatcher (see Exhibit 6.4 of this manual).

5.4.3 Operating Mode Change Procedure
The following procedures are applied when the PJM RTO conditions require a change in on/off-cost operating modes:

- From On-Cost to Off-Cost — When generation redispatch is necessary, the PJM dispatcher notifies all Generation Owners/Transmission Owners, via the PJM ALL-CALL, that particular Control Zones will be operating off-cost.
- From Off-Cost to On-Cost — When conditions permit the affected Generation Owners/Transmission Owners return to economic dispatch (on-cost), PJM dispatcher notifies all Local Control Centers, via the PJM ALL-CALL, when the affected LSEs will return to on-cost operations.

A summary of PJM Constraint Control guidelines is included as Attachment B.

PJM Actions
• When a transmission facility is loaded above the STE rating, but does not exceed the load dump rating (generally 115 percent of the STE rating), the PJM dispatcher requests adjustments to controllable equipment within a maximum of 15 minutes, to bring the loading to equal to or below the STE rating.

• If the facility is not reduced within 15 minutes, the PJM dispatcher orders a load dump to reduce the actual flow on the facility to be equal to or below the STE rating.

• When a transmission facility is loaded above the load dump rating, the PJM dispatcher or Transmission Owner on the receiving end of the overloaded facility, has up to a maximum of five minutes to analyze and relieve the overload. If not reduced to equal to or below the STE rating at the end of five minutes, the PJM dispatcher orders a load dump to relieve the facility.

• The PJM dispatcher promptly informs the Transmission Owner dispatcher of any overloads that have occurred and corrective actions being taken.

PJM Member Actions

• The Transmission Owner dispatchers promptly inform the PJM dispatcher of any overloads that have occurred and corrective actions being taken.

• The Transmission Owner dispatchers do not open any overloaded transmission, including inter-balancing area and intra-balancing area circuits, under disturbance conditions unless pre-studied or pre-arranged for specific contingencies.

If an overloaded transformer or cable cannot be relieved by applying the previous criteria, the LCC dispatcher can open the facility, while taking into account the system conditions and the resulting consequences, versus the consequences of having the facility fail and incur damage.

5.4.4 Generation Redispatch (Non-Market Facilities)

In the event that further corrective actions are required beyond non-cost actions, PJM will issue a Post-Contingency Local Load Relief Warning (PCLLRW).

At the request of the Transmission Owner, PJM will manually direct the redispatch of effective generation. The effective generation will be cost-capped but not permitted to set LMP since the facility is not a “Market” facility. PJM will commit effective generation in order to minimize the total megawatts committed to control the constraint.

Note:

If post-contingency flows exceed the facility’s Load Dump limit, the Transmission Owner’s option to control will no longer apply. PJM will manually direct the re-dispatch of effective generation to maintain the post-contingency flow below the Load Dump limit.
Attachment A: PJM Instantaneous Reserve Check

IRC – Definitions of Terms/Calculations

Exhibit 12: PJM Instantaneous Reserve Check Terms and Relationships
<table>
<thead>
<tr>
<th>Type of Reserve</th>
<th>Description/Calculation</th>
</tr>
</thead>
</table>
| Synchronized Reserve | Generation available within 10 minutes for Online Reserve Units  
1. The Synchronized Reserve is calculated as follows:  
   - Synchronous Reserve = the lesser of:  
     (a) DGP Adjusted Spin Ramp Rate * 10 min  
     (b) Lesser of Spin Max or Eco Max – Current MW Level |
| Quick-Start Reserve | Non-Synchronized Generation available within 10 minutes for Offline Reserve Units  
   - Quick-Start Reserve = Spin Max (if none exists then Economic Max is used) (limited by ramp rate * (10 minutes – TTS))  
     Include: Offline Reserve Units that have a (Notification Time + TTS) ≤ 10 min  
     Note: TTS = Time to Start |
| Primary Reserve | Synchronized Reserve + Quick-Start Reserve |
| Operating Reserve | Generation available within 30 minutes for Online or Offline Reserve Units  
   - Operating Reserve = Offline + Online  
     - Offline is calculated as follows:  
       o Offline = Spin Max (if none exists then Economic Max is used) (limited by Spin Ramp Rate * (30 minutes – TTS))  
       o Include: Offline Reserve Units that have a (Notification Time + TTS) ≤ 30 min. (limited by Spin Ramp Rate * 30 minutes – TTS)  
     - Online is calculated as follows:  
       o Online = the lesser of:  
         a) DGP Adjusted ramp rate * 30 min  
         b) Spin Max (if none exists then Economic Max is used) – Current MW Level  
     Note: Regulating Units are permitted to be included in the operating reserve calculation.  
     Note: If a Maximum Emergency Alert is issued, and Maximum Emergency is called into the capacity,  
     Emergency Maximum should be used in place of Spin Max or Economic Maximum |

Exhibit 13: Definitions of PJM Instantaneous Reserve Check Terms

Note:  
Reserve quantities must reflect current regulation assignments.
**Exhibit 14: Sample Completed Instantaneous Reserve Check Company Unit Data**

**IRC Form Data Entry Guide**

1. Reserve data pre-populated from PJM Markets and EMS systems on a Unit by Unit basis.

2. The user has the option to acknowledge reserve values for all units or on a per unit basis.

3. Any changes that actually impact IRC values should be submitted via eDART or Markets Gateway, as applicable.
B.1 Non-Cost Measures

PJM dispatch utilizes all available non-cost measures prior to generation re-dispatch. Non-cost measures include, but are not limited to:

- Phase Angle Regulator (PAR) adjustments
- Transformer tap adjustments
- Mega Volt Amperes Reactive (MVAR) adjustments
- Switching capacitors /reactors in/out of service
- Switching transmission facilities in/out of service.
- Curtailing transactions “Not-Willing-to-Pay” congestion

Once non-cost measures are exhausted, PJM Dispatch begins to re-dispatch generation. PJM will initiate re-dispatch on a cost-effective basis using the PJM RT-SCED solution. During constrained operations, PJM dispatch will redispatch all generation, including wind, in a consistent manner. PJM assumes that, because of the intermittent nature of wind, these facilities will be at Economic Maximum and that further upward dispatch (increase in output) is not available for constraint control. This curtailment can be achieved by pitching blades or taking individual turbines off-line. Once off-cost operations are activated, the PJM dispatcher will set a desired “threshold” for each individual constraint, which directs the RT-SCED solution to control to the threshold percentage of the appropriate facility rating. Subsequent RT-SCED cases will continue to control to this percentage, usually 95–100 percent of facility rating, until the threshold is changed or constraint closed by the PJM dispatcher.

B.2 Generation Re-dispatch

PJM, prior to initiating re-dispatch, reviews available controlling actions and the distribution factor effect on the overloaded facility. PJM also considers whether there are sufficient resources available to control transmission facilities within acceptable limits.

1. **Contingency Operations:** PJM will initiate off-cost if reasonable controlling actions are available with an impact effect generally greater than 5 percent. Once off-cost is initiated, RT-SCED tools will re-dispatch generation based on dollar-per-megawatt effect, considering all online flexible units with an impact of 1 percent or greater unless a specific impact threshold is defined for the off-cost action. PJM staff has the ability to adjust the controlling percentage on an individual constraint basis. PJM will initiate a Post Contingency Local Load Relief Warning/Action if post-contingency flows exceed designated ratings and insufficient resources are available to control the overloaded facilities.

2. **Normal/Actual Overload:** In general, PJM initiates off-cost and utilizes controlling actions greater than 5 percent impact; however, since an actual overload causes real-time loss-of-life equipment degradation on the affected facility, PJM will load generation with an impact effect of less than 5 percent. Once off-cost is initiated, the RT-SCED tool will re-dispatch generation based on dollar-per-megawatt effect, considering all on-line operations.
flexible units with an impact of 1 percent or greater. PJM staff has the ability to adjust the controlling percentage on an individual constraint basis.

The RT-SCED software continues to monitor projected flows on constrained facilities and sends ramp-limited set points to optimize re-dispatch for constraint control to the designated threshold. The eligibility of units to set Locational Marginal Price is determined by comparing the desired output as calculated by RT-SCED to the actual output as calculated by the State Estimator. The eligibility of resources to set Locational Marginal Price is determined in the Locational Price Calculator "LPC" reference section M11 section 2.7 market clearing engine from the set of pool scheduled online dispatchable resources.

Note:
1: In order to ensure resources do not force emergency procedures, they must be dispatchable (Dispatchable Generation) in the range between the greater of the resource’s physical minimum operating level or Capacity Interconnection Rights (CIR) and Maximum Facility Output (MFO) (i.e., the fixed generation flag must not be selected).

2: Resources may not submit an Economic Minimum that exceeds the greater of the resource’s physical minimum operating level or the level of their Capacity Interconnection Rights (CIR) in the real-time energy market. This restriction does not apply to the day-ahead market.

3: An intermittent resource’s Economic Minimum shall not exceed the level of its CIR.

4: An intermittent resource’s Emergency Minimum should be set to 0.

5: During Constrained Operations, resources will be re-dispatched cost effectively based on their bid parameters.

6: The cost-effective re-dispatch ($/MW effect) objective is to minimize the function [(Current Dispatch Rate – Unit Bid) ÷ Unit Generation Shift Factor]].

7: The unit default cost/price bid will be assumed to be 0 unless provided via Markets Gateway.

8: Intermittent resource curtailment should be achieved within 15 minutes or consistent with the resources ramp rate bid. PJM should be notified if curtailment is expected to exceed 15 minutes.

PJM Member Actions

- Generation dispatchers ensure their units are following PJM economic base points to Economic Minimum output.
- Wind Generator Operators will adjust Wind Turbine Control Systems or manually adjust turbine output to achieve the desired RT-SCED basepoint.
B.3 Analyzing and Controlling Non-Market BES Facilities

Background:
PJM is responsible for monitoring Bulk Electric System (BES) facilities, defined as:

- All 100 kV and above non-radial transmission lines
- All non-radial transformers with a high-side voltage of 100 kV and above
- Individual generation resources larger than 20 MVA or a generation plant with aggregate capacity greater than 75 MVA that is connected via a step-up transformer to facilities operated at voltages of 100 kV or higher
- Lines operated at voltages of 100 kV or higher
- Transformers (other than generator step-up) with both primary and secondary windings of 100 kV or higher
- Associated auxiliary and protection and control system equipment that could automatically trip a BES facility, independent of the protection and control equipment’s voltage level

A portion of the BES facilities are considered non-market BES facilities and will be controlled in a manner different than market BES facilities. **Controlling actions for non-market BES facilities will be coordinated with the Transmission Owner and will not be permitted to set LMP.**

Procedure:

B.3.1 Outage Approval Process for BES Facilities
Reliability Engineers will evaluate and approve transmission outages consistent with the PJM Manual 03, Transmission Operations, and PJM Manual 38, Operations Planning, ensuring reliability is maintained on all BES facilities.

B.3.2 Outage Approval Process for Non-Market BES Facilities
Additional coordination may be required with the Transmission Owner (TO) for non-market BES facilities to ensure contingency results are consistent in real-time operations:

- For planned outages, the differences in contingency analysis results should be rationalized in advance and instruction provided to real-time operations as to which EMS analysis is more accurate (PJM or TO).
- An operating plan shall be agreed upon in advance, which may require the advanced scheduling of long-lead-time generation at the expense of the Transmission Owner.
- The agreed upon controlling actions should be documented and communicated to PJM and TO or Generation Owner (GO) dispatchers.
- Under certain conditions, a generator may violate Generator Step-up Transformer (GSU) limits upon the loss of another facility. A generator will be permitted to operate above their emergency limits so long as a post-contingency reduction plan has been agreed upon. Pre-contingency reductions would be required in the absence of an agreed-upon plan.
B.3.3 Resolving Modeling Differences

Prior to implementing controlling actions to control flows within limit criteria, PJM dispatch compares PJM EMS Security Analysis results with Transmission Owners’ EMS Security Analysis results. Pre-contingency and post-contingency flows and ratings are compared. If a difference exists between PJM and Transmission Owner Security Analysis results, PJM will operate to the most conservative results until the difference can be rationalized. For planned outages, the differences should be rationalized in advance and instruction provided to real-time operations. For situations where differences were not resolved in advance, and if the difference is significant, the following guides will be followed to quickly resolve the difference:

- PJM and Transmission Owner identify modeling issue and operate to the most conservative solution.
- PJM investigates modeling issue and attempts to resolve within one hour. This may involve verification of distribution factors using Seasonal PSS/E load flow case.
- If a discrepancy is greater than 5 percent and expected to last two hours, PJM Dispatch will contact PJM support staff and request Transmission Owner to contact support staff.
- PJM and Transmission Owner on-call support staff will work toward resolving modeling difference.
- PJM and Transmission Owner agree to defer to the most accurate analysis in lieu of operating to the most conservative results, when the difference is understood or resolved.
- PJM and Transmission Owner support staff attempt to correct modeling differences within 24 hours.

B.3.4 Real-Time Controlling Actions

Real-time controlling actions for non-market BES facilities are prioritized as follows:

1. Non-cost measures, including:
   a. PAR adjustments
   b. Transformer tap adjustments
   c. MVAR adjustments
   d. Switching capacitors/reactors in/out of service
   e. Switching transmission facilities in/out-of-service
   f. Curtailing transactions “Not-Willing-to-Pay” congestion

2. In order to control post-contingency voltage or thermal violations, PJM will manually direct the re-dispatch of effective generation at the request of the Transmission Owner. The effective generation will be offer-capped, but not permitted to set LMP since the facility is not a Market facility. PJM will commit effective generation in order to minimize the total megawatts committed to control the constraint.

3. Under certain conditions, a generator may violate GSU limits upon the loss of another facility. A generator will be permitted to operate above their emergency limits so long as a post-contingency reduction plan has been agreed upon. Pre-contingency reductions are required in the absence of an agreed-upon plan.
4. PJM will direct pre-contingency re-dispatch actions to:
   a. Control for actual voltage violations below normal low limits
   b. Control for actual thermal overloads in violation of normal ratings
   c. Control for post-contingency voltage violations below Load Dump low limits
   d. Control for post-contingency thermal overloads in violation of Load Dump limits
   e. Control for post-contingency violations resulting in non-converged contingencies

5. PJM will issue a non-market PCLLRW for a thermal contingency violation and provide post-contingency load distribution factors if the post-contingency flow exceeds the LTE rating.

6. PJM will issue a non-market PCLLRW for a voltage contingency violation and provide post-contingency load distribution factors if the post-contingency voltage is below the emergency limit.

B.3.5 Maintaining System Reliability
PJM is required to ensure system reliability is maintained, ensuring there is an operating plan for all BES facilities. If PJM or a TO analysis indicates that a planned facility outage would result in non-converged contingencies, post-contingency voltages below Load Dump voltage limits, post-contingency voltage drop violations, actual voltages below normal limits or actual flows in excess of normal ratings after all non-cost measures are exhausted, the TO will be required to schedule generation or cancel their planned outage.

Facilities in the posted information can be designated:

- “Unmonitored” or “Not Monitored,” which applies to facilities that may, or may not, be modeled in the PJM EMS. No significant impact on system loading is expected to result from outages on these facilities. PJM’s EMS does not maintain ratings/limits for these facilities.
- “PJM Market,” which indicates that the facility is internal to PJM and is under congestion management. If actual or post-contingency violations occur on these facilities, operators follow appropriate procedures including market re-dispatch to remediate problems. PJM’s EMS maintains ratings/limits for these facilities.
- “PJM Reliability,” which indicates that the facility is monitored by PJM for NERC Security/Reliability Coordinator obligations. This designation is also applied when coordination is required to ensure that facilities which may not be in the PJM Market are not adversely impacted by switching or phase shifter operations on parallel PJM facilities that are under congestion management. If actual or calculated overloads occur, operators follow appropriate procedures — excluding market re-dispatch — to remediate the problem. PJM’s EMS maintains ratings/limits for these facilities.
- “PJM Status,” which indicates that TOs are required to report, schedule and coordinate outages on the facility. All facilities classified as 1-PJM Market and 2-PJM Reliability Coordination are automatically included as Outage Reportables. TOs are also required to report outages on facilities which may not be in congestion management, but may impact the reliability and/or economics of the system. TOs are required to follow applicable outage reporting procedures for facilities classified as “Reportable High/Yes” and “Reportable Low.” The primary difference in these classifications is that for
Reportable High/Yes facilities, TOs are required to call before and after taking outages, whereas TOs are not required to call PJM before taking an outage on Reportable Low facilities. TOs are not required to report outages on facilities classified as Reportable No to PJM. PJM can require that any, or all, OATT facilities be Outage Reportable. PJM’s EMS does not maintain ratings/limits for these facilities.
Attachment C: PJM Black Start Test Report Form

The following forms are located on the PJM Black Start Ancillary Services link on the PJM website, found under the Markets & Operations tab > Ancillary Services > Black Start Service Test & Cost Submittal Forms:

- PJM Black Start Test Form
- PJM Black Start Formulaic Cost Data Form
- Data Secure File Upload Instructions

Links can be found at:


The purpose of the NERC Standard BAL-002, Disturbance Control Performance, is to ensure that PJM, a Balancing Authority, is able to utilize its contingency reserve to balance resources and demand, and to return Interconnection frequency to within defined limits following a Reportable Disturbance. NERC defines a Reportable Disturbance as any event that causes an ACE change greater than or equal to 80 percent of a Balancing Authority’s or reserve sharing group’s most severe contingency. Because generator failures are far more common than significant losses of load and because contingency reserve activation does not typically apply to the loss of load, the application of Disturbance Control Standard (DCS) is limited to the loss of supply and does not apply to the loss of load.

As such, PJM is required to have access to or operate with resource reserves to respond to disturbances. This reserve may be supplied from generation, controllable load or coordinated adjustments to interchange schedules. Further discussion of the various types of operating reserve is made in PJM Manual 10, Pre-Scheduling Operations, section 3, Reserve Requirements. As a minimum, this reserve must be sufficient to cover the most severe single contingency, and this contingency value must be re-evaluated on an annual basis to determine the most severe single contingency.

The DCS Standard requires PJM to satisfy disturbance recovery criterion within a certain disturbance recovery period for 100 percent of Reportable Disturbances. That criterion requires PJM to return its Area Control Error (ACE) to zero if its ACE just prior to the Reportable Disturbance was positive or equal to zero. For negative initial ACE values just prior to the Disturbance, a return of ACE is made to its pre-Disturbance value. In either case, the disturbance recovery period is 15 minutes after the start of a Reportable Disturbance. Subsequently, PJM must fully restore the Synchronized Reserve within 90 minutes. All contingency losses (i.e., Disturbances) lesser of 900 MW in the Eastern Interconnection or 80 percent of the Most Severe Single Contingency must be calculated and reported as follows.

For loss of generation:

If $ACE_A < 0$, then

$$R_i = \frac{MW_{Loss} - \max (0, ACE_A - ACE_M)}{MW_{Loss}} \times 100\%$$

If $ACE_A < 0$, then

$$R_i = \frac{MW_{Loss} - \max (0, -ACE_M)}{MW_{Loss}} \times 100\%$$

where:

$MW_{Loss}$ is the MW size of the Disturbance as measured at the beginning of the loss,

$ACE_A$ is the pre-disturbance ACE, and
ACEM is the maximum algebraic value of ACE measured within 15 minutes following the Disturbance. (Note: ACEM may be set to equal ACE15 min).

The recording of the MWLoss value should be measured at the site of the loss to the extent possible. This value should not be measured as a change in ACE since governor response (and AGC response) may introduce error.

The value for ACEA shall be based on the average ACE over the period just prior to the start of the Disturbance (10 and 60 seconds prior and including at least four scans of ACE).

The average percent recovery is the arithmetic average of all the calculated Ri values for Reportable Disturbances during a given quarter. Average percent recovery is similarly calculated for excludable Disturbances.

These Disturbances are reported to NERC on a quarterly basis. Additionally, it is important to note that multiple contingencies occurring within one minute or less of each other are treated as a single contingency. However, if the combined magnitude of the multiple contingencies exceeds the most severe single contingency, the loss shall be reported, but excluded from the compliance evaluation (as described above). Additional contingencies that occur after one minute of the start of a Reportable Disturbance but end prior to the end of the disturbance recovery period can be excluded from evaluation as well. Instead, PJM can determine the DCS compliance of the initial Reportable Disturbance by performing a reasonable estimation of the response that would have occurred had the second and subsequent contingencies not occurred.
PJM Manual 12: Balancing Operations
Attachment E: PJM Reporting of NERC BAL Standard

Attachment E: PJM Reporting of NERC BAL Standard

E.1 Daily Data Support for BAL-005, BAL-006, and BAL-001 Reporting

Data Storage

The PJM data archive stores the following data to support Compliance Monitoring:

- PJM RTO Area Control Error (ACE) instantaneous (scan rate no less than four second scan)
- PJM RTO system frequency instantaneous sampled at two second rate
- PJM RTO scheduled frequency as set in the PJM EMS control system
- PJM Net Actual Interchange sampled at scan rate for ACE development
- PJM RTO Net Schedule Interchange sampled at scan rate for ACE development

PJM calculates clock-minute averages of the instantaneous data and stores the one minute averages for the following:

- ACE (one minute)
- Frequency (one minute)
- CF (compliance factor)

BAAL – daily minute limit – high and low, minute values of BA ACE-frequency. Daily exceedance minutes by hour. Note exceedance time for an event is a progressive number of minutes only reset if a minute a BA’s ACE Frequency number is within the BAAL minute limit. An exceedance can span across an hour, a day, a month, or a year. Discrete reporting periods for a day or month may not capture the total time of an exceedance.

E.2 Inadvertent Interchange Calculation

PJM calculates and records hourly Inadvertent Interchange as outlined in PJM Manual 28, Operating Agreement Accounting, section 18, Inadvertent Interchange Accounting. PJM includes all AC tie lines that connect to Adjacent Balancing Authority Areas in its Inadvertent Interchange account, including interchange served by jointly owned and dynamically scheduled generators.

E.3 PJM Frequency Bias

Frequency Bias Setting

PJM uses the method described by NERC Standard BAL-003-1R2, Frequency Response and Frequency Bias Setting, Requirements, and outlined in NERC Standard BAL-003-1 Attachment A, to develop the annual Frequency Bias Setting.

PJM will set its Frequency Bias Setting to the greater of (in absolute value) any number between 100 percent and 125 percent of PJM’s frequency response measure, calculated on FRS Form 1, or PJM’s pro-rate share of the interconnection minimum as determined by the ERO.
PJM Bias Review

Using Eastern Interconnection frequency events selected and distributed by NERC, PJM reviews its Frequency Bias Setting and submits it to NERC by March 7 of each year and recalculates its setting to reflect any change in the frequency response of the Balancing Authority Area. PJM will update the Frequency Bias Setting on April 1 of each year, or as directed by NERC.

PJM Performance Compliance Department Review

Daily review of ACE inputs is performed by PJM's Performance Compliance Department to document any missing or invalid data quality values of ACE or frequency for final determination of CPS and Balancing Authority Area Control Error Limit (BAAL) reporting values.

PJM calculates, via reports, many variations of the minute data to obtain shift and daily Control Performance Standard (CPS) average values and running balances and BAAL as well as PJM corporate goals related to the BAAL standards.

Monthly reporting of net schedule and net actual by BA for on-peak, off-peak, and total net schedule is submitted via the NERC CERTS online Inadvertent Monitoring tool by the fifteenth calendar day of the following month. Monthly Inadvertent Interchange data is obtained from the PJM Market Settlements Department. Note that in dealing with MISO as the scheduling agent, a net schedule between PJM/MISO is the only level of detail supplied on a monthly basis by waiver authority from NERC. All Balancing Authorities within MISO agree with adjacent BAs on actual interchange only. The NERC CERTS tool tallies PJM on-peak and off peak Inadvertent Interchange, which is compared for agreement and recordkeeping purposes. The running balance is available through the NERC tool.

Quarterly Disturbance Control Standard (DCS) reporting (January, April, July, and October for the previous quarter) – The following data is reported: number of contingencies equal to or greater than the reporting threshold and composite percent recovery to ReliabilityFirst Corporation, SERC and to NERC along with the next quarter MW reporting threshold. Should there been any reportable DCS events greater than 15 minutes recovery time. All reportable events must be used to calculate average recovery factor – and then determine the next quarter’s CRAF based on the formula as found on the disturbance reporting form using this formula – recovery factor a is subtracted from 200 (\[4\times(200-(a)], please round to the nearest whole percentage.)

The next quarter’s contingency reserve objective is then increased by the CRAF.
### NERC Disturbance Control Standard Report

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<th>Quarter:</th>
<th>Disturbances Not Greater than the Most Severe Single Contingency Loss</th>
<th>Disturbances Greater than the Most Severe Single Contingency Loss</th>
<th>This Quarter's CRAF&lt;sup&gt;4&lt;/sup&gt;</th>
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<sup>1</sup> When reporting as a Reserve Sharing Group (RSG), submit data for the entire group only and list the Balancing areas comprising the RSG.

<sup>2</sup> APR indicates the Average Percent Recovery.

<sup>3</sup> Not a performance measure. For informational purposes only.

<sup>4</sup> [200-(a)], please round to the nearest whole percentage.

*A Balancing area or Reserve Sharing Group must increase their Contingency Reserve Requirement by the CRAF. CRR changes are implemented one month after the end of a reporting quarter and remain in effect for three months.*
**NERC Disturbance Control Standard Report**

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¹ When reporting as a Reserve Sharing Group (RSG), submit data for the entire group only and list the Balancing areas comprising the RSG.

² APR indicates the Average Percent Recovery.

³ Not a performance measure. For informational purposes only.

⁴ [200-(a)], please round to the nearest whole percentage.

*An Balancing area or Reserve Sharing Group must increase their Contingency Reserve Requirement by the CRAF. CRR changes are implemented one month after the end of a reporting quarter and remain in effect for three months.*
F.1 Background

The NERC Glossary of Terms defines a Dynamic Transfer\(^1\) as “The provision of the real-time monitoring, telemetering, computer software, hardware, communications, engineering, energy accounting (including inadvertent interchange) and administration required to electronically move all or a portion of the real energy services associated with a generator or load out of one Balancing Authority Area into another.” Dynamic Transfers includes both Dynamic Schedules and Pseudo-Ties, which are further defined below.

The NERC Glossary of Terms defines a Dynamic Interchange Schedule or Dynamic Schedule\(^1\) as: “A time-varying energy transfer that is updated in real-time and included in the Scheduled Net Interchange (NIS) term in the same manner as an Interchange Schedule in the affected Balancing Authorities’ control ACE equations (or alternate control processes).”

The NERC Glossary of Terms defines a Pseudo-Tie\(^1\) as: “A time-varying energy transfer that is updated in real-time and included in the Actual Net Interchange term (NIA) in the same manner as a Tie Line in the affected Balancing Authorities’ control ACE equations (or alternate control processes).”

The major difference between a Dynamic Schedule and a Pseudo-Tie is how they are incorporated within a Balancing Authority’s ACE calculation. A Dynamic Schedule is modeled as an “Interchange Schedule” and therefore is subject to NERC tagging requirements\(^1\). A Pseudo-Tie, modeled as a “virtual” tie, is accounted as actual interchange and requires an adequate level of modeling within the PJM Energy Management System (EMS) and Markets Gateway. A pseudo-tied resource is considered within the Attaining Balancing Authority\(^{1}\) metered boundary. In contrast, a dynamically scheduled resource continues to be within the Native Balancing Authority\(^{1}\) metered boundary while providing services in the Attaining Balancing Authority.

Pseudo-Ties must register with the North American Energy Standards Board (NAESB) to assist with inter-regional congestion management per NERC Standard INT-004-3.1 R3, Dynamic Transfer, and are still subject to the NERC tagging requirements consistent with in NERC Standard INT-004-3.1 R1\(^{v}\) unless the information about the Pseudo-Tie is included in congestion management procedure(s) via an alternate method. Typically, Pseudo-Ties are not tagged since they are incorporated into congestion management procedures.

F.2 Dynamic Transfer Request Process Flow

**Purpose**

This section offers additional details to the process flow pertaining to requesting a Dynamic Transfer. All process flow documentation was written based on an optimal situation and could...
vary per request. The information listed below is intended to provide more insight as to how Dynamic Transfer requests are processed.

**Submitting Requests**
All requests must be complete to move forward in the process. The request form can be found at the following link: Dynamic Transfer Form. PJM may request any additional information essential to properly process the request. PJM will inform submitter once PJM considers the request to be complete. Please note, PJM will not consider a request complete until the submitter has formally notified the Native Balancing Authority of the request to Pseudo-Tie and provided PJM with evidence of such notification. Additionally, a request should not be made until the resource exists in the Native Balancing Authority’s planning queue.

**Administrative Fee**
Once a Pseudo-Tie request is considered complete by PJM, the submitter will be required to execute a System Modification Cost Reimbursement Agreement. Additionally, with the execution of the agreement, the submitter must provide PJM with the administration fee as described before the process can move forward.

**Pseudo-Tie Approval Process**
All generator Pseudo-Tie requests, once the administrative fee is received by PJM, must go through the Pseudo-Tie Approval Process. The process consists of planning, modeling and markets eligibility tests and criteria. As each criterion is evaluated, PJM will inform the submitter of the results. All eligibility requirements must be met in order for the request to be approved. Each criterion is described in detail below.

**Planning Eligibility Criteria**
PJM has established a process in which the study of generation seeking to pseudo-tie to PJM requires the review of the transmission planning studies, for that portion of the study conducted outside of the PJM footprint, as well as providing assistance to the entity seeking to pseudo-tie that generation in the event that the transmission planning studies are not approved as sufficient. The review of these studies conducted outside of PJM’s footprint, by PJM, will allow PJM to determine if the studies performed will meet, are similar to, or exceed the requirements associated with the studies of generation seeking to connect to the PJM footprint.

The requirement to review these studies conducted outside of the PJM footprint allows PJM to determine if that generation seeking to pseudo-tie to PJM is similar in its deliverability, when comparing to the generation directly connected to the PJM footprint, as it relates to the criteria used to test the system and the extent to which the system is reinforced for the deliverability of that generation and the system surrounding that generation.

The initial study of generation inside the PJM footprint is conducted under procedures as outlined in PJM Manual 14A, New Services Request Process, under the feasibility and system impact study requirements of sections 2.1.6 and 2.2.2, as well as the general study procedures as outlined in Section C.7 of Attachment C and Attachment G of PJM Manual 14B, PJM Region Transmission Planning Process. Ongoing study requirements for the study of generation in the PJM footprint must be maintained under these same standards as is conducted in the annual RTEP studies.

Any entity seeking to pseudo-tie a generation resource to PJM may consult with PJM to review the criteria to be utilized in the transmission planning studies which may be performed, by
entities outside of PJM during the conduct of required transmission service studies, in order
to allow PJM to provide comment as to the potential need for additional study beyond those
transmission service studies. In order to allow PJM to conduct this evaluation, the entity seeking
to pseudo-tie to PJM shall provide to PJM the criteria requirements used to both study the
individual generation to be pseudo-tied to, as well as provide the criteria which shall be used
on an on-going basis to study the system surrounding that generation. This will allow PJM to
evaluate both the current process for study as well as the process that may be used to continue
to ensure the system is reinforced appropriately.

Alternately, if the transmission service studies have already been completed, the entity seeking
to pseudo-tie to PJM may provide the study reports which documented the studies performed to
grant the transmission service on those systems outside of PJM. PJM will review these studies
to determine if other studies are required in order to allow certification of that initial study. This
review will ensure that the study criterion used meets, is similar to, or exceeds the requirements
associated with the studies of generation seeking to connect to the PJM footprint. The entity
seeking to pseudo-tie to PJM must also provide the criteria which shall be used on an on-going
basis to study the system surrounding that generation.

If the studies conducted, or that will be conducted, to allow the external Transmission Service
Providers/Balancing Authority to grant transmission service to the entity seeking to pseudo-tie
to PJM, as well as the studies conducted to examine the system surrounding the generation on
an on-going basis, meet the PJM transmission planning criteria requirements, then no additional
work will be required to meet the transmission planning requirements associated with the
process to pseudo-tie generation to PJM, and PJM will provide certification of this.

If the studies that were conducted, or that will be conducted, do not meet PJM criteria, then PJM
shall delineate what the deficiencies are, such that if the deficiencies are alleviated, then PJM
will provide certification. If the studies that were conducted, or that will be conducted, do not
meet the PJM criteria requirements, the entity seeking to pseudo-tie generation to PJM will be
required to engage a consultant to perform studies to ensure that all studies, taken together,
can be assured as meeting the PJM criteria requirements. PJM will not require performance of
duplicate studies in the event that additional studies are to be performed by a consultant.

The entity wishing to pseudo-tie to PJM should also understand that, beyond any initial studies
to verify that the generation is deliverable to PJM under the same criteria used to study existing
generation internal to the PJM footprint, the entity seeking to pseudo-tie generation will be
required to continue to demonstrate, on an on-going basis, that studies performed on the
system surrounding the generation are conducted in a manner such that the PJM transmission
planning criteria continues to be used. This will again ensure that the system capabilities are
being maintained to be consistent with the system capabilities associated with the generation
directly connected to PJM.

In the event that any study conducted to certify the transmission planning requirements of
the systems outside of PJM’s footprint identifies the need for system reinforcement through
documentation of a constraint in the study, the entity seeking to pseudo-tie generation to PJM
must complete upgrades as needed to eliminate any constraints identified in those studies.
This will require that the entity seeking to pseudo-tie generation to PJM engages the external
Transmission Service Providers/Balancing Authority to complete the required upgrades as well
as demonstrate to PJM that those upgrades are completed.

PJM will allow the option to reduce the Pseudo Tie quantity to meet PJM’s planning criteria in
order to avoid or reduce the amount of potential transmission upgrades. In the event that the
pseudo-tied quantity is reduced due to constraints outside the PJM footprint, the customer must then also reduce the Network External Designated Transmission Service (NEDTS) held in PJM, executing a new agreement, such that the megawatt quantity for both the deliverable megawatt outside PJM and the NEDTS provide the same megawatt quantity. If the customer wishes to retain the energy delivery capability of the previously held quantity associated with the NEDTS, the customer may place a new request for service on the OASIS to retain this capability as point-to-point (PTP) service.

This acquisition of PTP service in place of the NEDTS service, by the customer, will allow PJM to continue to permit the customer to exercise transmission service rights, in the form of the PTP service, for the purposes of the customer’s facilities’ participation in the energy market, while also recognizing that the NEDTS will allow participation in the PJM capacity market.

Note that PJM’s evaluation of the external Transmission Service Providers/Balancing Authority transmission service studies are not requirements associated with any entity exercising the use of that transmission service, but are requirements associated with allowing customers to participate in the PJM capacity market.

Modeling Eligibility Criteria
In order for a requested Pseudo-Tie to be approved, the particular resource must meet the following two modeling criteria: (1) Electrical Distance Test and (2) Seams Coordination Model Consistency. Each of the aforementioned criteria is described in detail below

Electrical Distance Test
PJM staff will evaluate the feasibility of upgrading the PJM Energy Management System (EMS) model to explicitly model the pseudo-tied resource by performing an electrical distance test, from the highest connected voltage at the station the unit is inter-connected, to determine the Thevenin equivalent impedance into PJM. If determined to be feasible, meaning the resulting equivalent impedance is determined to be less than or equal to .065 plus one adjacent bus, the cost of the model upgrade will be borne by the Market Participant requesting to Pseudo-Tie.

Seams Coordination Model Consistency
The EMS Models for PJM and the external Balancing Authority Areas, where the external resource impacts may be required to coordinate flowgates, need to ensure that the models align for effective operation of the requested Pseudo-Tie. This alignment is measured by calculating shift factors of coordinated flowgates and ensuring they are within ± 2 percent of each other’s models. Any deviation of more than ± 2 percent will cause the requested Pseudo-Tie to fail the 2 Percent Modeling Accuracy Test. PJM will make their best effort to align the models with the respective external entity without adding unnecessary risk to the PJM State Estimator and operational reliability.

Markets Eligibility Criteria
In order for a requested Pseudo-Tie to be approved, the particular generator must meet the following two markets criteria: (1) Market-to-Market Flowgate Test and (2) Transfer of Firm Allocation Eligibility. Each of the aforementioned criteria is described in detail below

Market-to-Market Flowgate Test
There must be at least one flexible internal PJM generator, which includes generation physically located inside of the PJM region that has the capability to have an economic minimum less than
the economic maximum, with at least 1.5 percent impact on each eligible coordinated flowgate, measured with respect to the PJM RTO load, as a result of the requested Generation Pseudo-Tie.

Test Details:

1. Identify new coordinate flowgates impacted by the requested Pseudo-Tie pursuant to any interregional agreements.
2. Identify flexible internal PJM Generation.
3. Perform analysis to determine the percentage of flow impact (shift factor) for a transfer of flow from the flexible internal PJM Generation with respect to the PJM RTO load on coordinated flowgates previously identified.
4. Identify which coordinated flowgates have a flexible internal PJM generator with at least ± 1.5 percent impact.
5. If any flowgates do not have an internal PJM generator with at least ± 1.5 percent impact, the resource fails the M2M Flowgate Eligibility Test and will not be approved for implementation.

Transfer of Firm Allocation Eligibility
Firm allocations associated with coordinated flowgates applicable to the requested Pseudo-Tie must transfer to PJM from the external entities. Firm allocations mean the requested Pseudo-Tie impacts must be eligible to be included as part of PJM’s firm flows in the Day-Ahead Market on all coordinated facilities applicable to the requested Pseudo-Tie.

Estimate and Deposit
Once a request has passed the Electrical Distance and Market-to-Market Flowgate requirements as described above, PJM will have 60 days to provide the submitter with an estimate of costs. The submitter will then have 60 days to review the estimate and provide PJM with notification to proceed or withdraw the request. Within 10 days of a submitter indicating the intent to proceed, the submitter must provide PJM with a deposit per the executed System Modification Cost Reimbursement Agreement.

Documentation
The following documentation, if applicable, must be submitted to PJM at least 1.5–3 years prior to the beginning of the Delivery Year.

- External Resource Must Offer Agreement
- External Resource Officer Certification
- Pro Forma Dynamic Schedule Agreement
- Pro Forma Pseudo-Tie Agreement
- Must be executed prior to the Pseudo-Tie going into service
- Transmission Service Agreement
- Upgrade Construction Service Agreement for Execution
Withdrawals
PJM may withdraw a request for the reasons indicated below. If a request is withdrawn, PJM will provide an executed withdrawal letter to the submitter.

1. Requested resource does not pass all required eligibility criteria
2. Submitter chooses not to proceed after reviewing estimate
3. Periodically, PJM will verify the resource owner’s intent regarding the requested Pseudo Tie. If PJM does not hear back within 30 days, the resource will be withdrawn. If the resource owner would like to continue, PJM will require a preferred production date from the resource owner. If PJM cannot meet the preferred production date, the first available date will be provided to the resource owner. Lastly, if the resource owner indicates the desire to terminate the Pseudo Tie Request, the resource will be withdrawn.

Note:
The information above does not supersede the PJM Tariff.

F.3 PJM EMS Modeling Requirements for Implementing Pseudo-Ties

PJM Manual 3A, Energy Management System (EMS) Model Updates and Quality Assurance (QA), summarizes the PJM model process and PJM and member obligations to create and maintain an accurate model of the electric system. An accurate model is required to analyze real-time conditions to help ensure that PJM and the neighboring transmission systems are operated safely and reliably.

PJM staff is responsible for regularly exchanging and updating models to support Joint Operating Agreements (JOAs) with neighboring systems. While external generation may not have a significant impact on PJM Transmission Facilities, their output can impact local or neighboring BA transmission facilities, which may be subject to “market-to-market” congestion management. It is for this reason that PJM is required to adequately expand our external model to support market-to-market calculations while ensuring continued State Estimator stability under normal and outage conditions.

PJM limits EMS model builds to four times per year in order to ensure a “stable” model for all stakeholders/participants. The incorporation of new Pseudo-Ties into the PJM model typically requires 12–30 months lead time depending on the location of the external resource and level of existing modeling, but can require additional lead time depending on its electrical proximity to the existing PJM RTO footprint. Please see Manual 3A, exhibit 4, PJM EMS Model Details for visual representation of the existing PJM RTO footprint. In contrast, a Dynamic Schedule may take 3–6 months lead time due to modeling not being required.

F.4 Generation Dynamic Transfer Business Rules

- All Dynamic Transfers are required to comply with applicable NERC Standards [ii][v], the PJM Tariff, the PJM Operating Agreement, PJM’s Dynamic Transfer Signal requirements provided in PJM Manual 01, Control Center and Data Exchange Requirements, section 5.2.1 [vii], Tie Lines, and other applicable PJM manuals.
• Several methods exist for the Dynamic Transfer of a unit in or out of PJM. These methods are summarized below, illustrated in exhibit 20 and described in more detail throughout the document:
  o Dynamic Transfer of the entire output of the unit.
  o Dynamic Transfer of all output above/below a threshold\(^2\) value. This option is generally used to satisfy load serving obligations where unit is physically located (i.e. Native Balancing Authority and transfer remainder of the generation output to the Attaining Balancing Authority). Dynamic Transfer of output below a threshold is a method limited to Dynamic Schedules and not available for Pseudo-Ties.
  o Dynamic Transfer of a percentage\(^2\) of the unit’s full output (Installed Capacity). This option is generally used to transfer a share of a jointly owned resource from the Native Balancing Authority to the Attaining Balancing Authority. In this method, a maximum of X percent of the full unit output is dynamically transferred into the Attaining Balancing Authority.

![Exhibit 15: Partial Unit Dynamic Transfer Methods](image)

• The value of the Dynamic Transfer megawatts where the entire unit’s output is not transferred will be determined as follows:
  o **Case I:** Dynamic Transfer of unit’s output **above** the threshold belongs to the Attaining Balancing Authority

\(^2\) Partial unit transfers require approval and additional coordination between Balancing Authorities to manage ACE impacts. This may limit the resource’s ability to provide certain market services in the Attaining BA such as: ancillary services.
− When the unit is producing a real-time megawatt output below the threshold value, all of the output remains in the Native Balancing Authority [i], and the Dynamic Transfer megawatt associated with the Attaining Balancing Authority is zero.

− When the unit is producing a real-time megawatt output above the threshold value, then the difference between the real-time megawatt output and the threshold value is the Dynamic Transfer megawatt into the Attaining Balancing Authority.

**Case II:** Dynamic Transfer of a unit’s output below the threshold belongs to the Attaining Balancing Authority. This is only applicable to Dynamic Schedules and is not a viable option when implementing Pseudo-Ties.

− When the unit is producing a real-time megawatt output below the threshold value, all real-time megawatt output remains in the Attaining Balancing Authority [i]. The Dynamic Transfer megawatt associated with the unit is its real-time megawatt output.

− When the unit is producing a real-time megawatt output above the threshold value, then the difference between the real-time megawatt output and the threshold value belongs to the Native Balancing Authority and the Dynamic Transfer megawatt is the threshold value.

**Case III:** The portion of the real-time megawatt output when using a percentage option belongs to the Attaining Balancing Authority.

− When the unit is online and producing energy, a portion of real-time megawatt output is the Dynamic Transfer megawatt transferred to the Attaining Balancing Authority while the remainder is in the Native Balancing Authority. The Dynamic Transfer megawatt cannot exceed X percent of the full unit output at any time.

**Note:**
The threshold or percentage value associated with a partial-unit Dynamic Transfer may be used to model individual capacity of each virtual market share of a single physical generating unit’s capacity.

- For Capacity Resources (i.e., units that are committed to PJM through a Reliability Pricing Model (RPM) Auction or a Fixed Resource Requirement (FRR) Capacity Plan), the maximum Dynamic Transfer megawatt amount established by the threshold value or percentage must be greater than or equal to the RPM/FRR committed megawatt (in Installed Capacity (ICAP) terms). All Capacity Performance Resources need to be Pseudo-Tied by the start of relevant Delivery Year.

- All Capacity Resources must secure Firm Point-to-Point Transmission Service for the complete path from the unit to the border of the PJM Region and secure Network External Designated Transmission Service (NEDS) on PJM OASIS from the border of the PJM Region into the PJM transmission system [xv] up to their RPM/FRR commitments (in ICAP terms) and use that secured Transmission Service to transfer energy into the PJM Region. In addition, any Capacity Performance Resource must
obtain long-term firm transmission service with rollover rights as required in the RAA and PJM Tariff. These resources are required to offer, at a minimum, the committed installed capacity portion in the PJM Day-Ahead Energy Market. Additionally, all Capacity Resources shall provide a letter of non-recallability assuring PJM that the energy and capacity from the unit up to their RPM/FRR commitments (in ICAP terms) is not recallable to any other Balancing Authority [xv].

- Dynamically transferred Capacity Resources and Energy Resources must notify PJM of scheduled or unscheduled outages via PJM eDART [xvi], and update unit parameters accordingly via the Markets Gateway application to reflect the de-rates due to the outages. Dynamically transferred Capacity Resources and Energy Resources shall also submit outage information via PJM’s eGADS application [xv].

- Units for which the entire output is dynamically transferred into PJM are eligible for Operating Reserve credits for start-up and no-load values when committed by PJM. Pseudo-tied resources need to follow PJM dispatch.

- For combined cycle units utilizing a threshold/percentage option, one threshold/percentage value will be utilized for the facility as a whole, as opposed to using one value for the combustion turbine and another for the steam turbine. The output of all parts of the combined cycle unit will be combined into one value in order to compare to the threshold/percentage and determine the amount dynamically transferred to PJM.

- The Market Participant will be responsible for providing telemetry [vii] to include: the total unit/plant output, the threshold or percentage value and the calculated dynamically transferred amount to both Native and Attaining BAs. PJM and the Native/Attaining Balancing Authority will exchange these telemetered values to ensure consistent calculation of the Dynamic Transfer and ACE. PJM will alarm for differences between telemetry received by PJM and those received by the Native/Attaining BA. PJM and Native/Attaining Balancing Authority will secure unit telemetry from an alternate source to be used as a backup should the communications link from the resource become unavailable.

- For a given operating day, any change to the threshold value or percentage of a Dynamic Schedule will be communicated by the resource’s market participant to both the Native Balancing Authority and Attaining Balancing Authority prior to both BAs’ Day-Ahead market deadlines. If both Native and Attaining BAs agree, the market participant shall coordinate the change effective 0000 hours for the entire operating day with both BAs and shall update the market bid parameters to reflect the changes. No intraday changes will be accepted.

Changes to threshold value or percentage of a Pseudo-Tie will only be permitted if sufficient Long-Term Firm Transmission Service has been obtained. If both Native and Attaining BA’s agree, the market participant shall coordinate the change effective 0000 hours for the entire term of transmission service. The market participant shall update their market bid parameters to reflect the changes. Any intraday changes to the threshold value or percentage of a Pseudo-Tie for economic or emergency purposes may be facilitated by block energy scheduling via NERC tags with due coordination.
• Market participants of dynamically transferred resources must coordinate and gain Native and Attaining BA agreement on:
  o Primary and redundant Dynamic Transfer Signal (telemetry)
  o Additional calculations or processing required for the Dynamic Transfer Signal [iii].
  o Coordinating the use of same value in ACE for loss of Pseudo-Tie transfer telemetry [i]
  o Reliability Coordinator (RC) for the pseudo-tied facilities
  o Any ramping limitations to avoid large changes to the Native/Attaining Balancing Authority ACE
  o The accounting of losses resulting from the Dynamic Transfer. This may result in the resource to make arrangements for loss handling across the transfer path (impacted transmission owners) from Native BA to Attaining BA to effectively deliver the resource’s RPM/FRR commitments (in ICAP terms) into PJM
  o Ensuring generator Dynamic Transfer MW flows are uni-directional (i.e., from the Native BA to the Attaining BA)
  o Real-time communication mechanisms and contact points

• If the Native BA or RC anticipates the need to operate a dynamically transferred unit to serve its load (e.g., the resource was not given a Day-Ahead award in the Attaining BA, but the Native BA requires the generator for local voltage support), a joint operating procedure may need to be developed.

• Requirements around generation, transmission outage coordination and system restoration shall be addressed in joint operating procedures.

• If a dynamically transferred unit is self-scheduled in the PJM Real-Time Energy Market, the Market Participant must notify PJM Dispatch at least 20 minutes in advance when the instantaneous MW value of the Dynamic Transfer is to be changed. This advance notice is required so that adequate system control may be maintained.

• Should a unit from which all or a portion of the output is currently dynamically transferred in to or out of PJM trip off-line, the Market Participant shall notify the PJM Dispatch immediately of the value of the Dynamic Transfer at the time of the trip. Additionally, the responsible Market Participant or market operating center should immediately adjust the NERC tag(s) as applicable to reflect the energy loss. The outage shall be communicated via PJM eDART [xvi].

• Pseudo-Tied resources transferring entire unit output or using the method to dynamically transfer above a threshold megawatt can be used to provide Synchronized Reserves[i] (primary reserves) only in the Attaining BA [xii] and must acquire Firm Transmission Service. Pseudo-Tied units where the unit’s entire output is transferred into PJM can provide Non-Synchronized Reserve [xvii] if eligible.

• Pseudo-Tied resources transferring the entire unit output or using the option to dynamically transfer above a threshold megawatt can be used to provide Regulation only in the Attaining Balancing Authority [xii] and must acquire Firm Transmission Service. The requirements for resources to qualify and provide Regulation service are
documented in [xiii] [xiv]. Further, the resources must be capable of receiving nodal economic dispatch basepoints from PJM, and the resources should make automatic regulation control signals [viii] available to PJM.

- A generating unit with pseudo-tied resources using the percentage method can provide Synchronized Reserves and Regulation Services in both Balancing Authorities only if Market Participants can provide an auditable technical solution that is agreed upon by both Bas, which ensures compliance with applicable NERC standards such as [vi] [xi] [xix] [xx].

Absent such an agreed upon auditable technical solution, a generating unit with pseudo-tied resources using the percentage method can provide Synchronized Reserves and Regulation Service in only one Balancing Authority. An agreement for minimum term of one year between Market Participants of the unit and both Balancing Authorities to this effect is required.

In both cases,

- Firm Transmission service is required, along with other qualifying requirements documented in [xiii] [xiv].

- Market Participants are required to agree upon the method to compute telemetry signals for separately marketed shares of the unit and are responsible for the accuracy of telemetry provided to both Balancing Authorities.

- Non-Synchronized Reserve cannot be provided in either Balancing Authority.

- For a Dynamic Transfer that is tagged, the Market Participant must coordinate the implementation of the curtailment with impacted RC/BA. The Market Participant is also required to reflect the updated unit parameters in PJM systems. The Dynamic Transfer MW must be maintained at or below the reliability limit established by the Transmission Loading Relief Procedure curtailment.

- Market Participants must enter applicable interval Meter Values in the PJM Power Meter system in accordance with the established next business day submission deadline rules. These values will include either hourly or five-minute level if applicable, integrations of the Dynamic Transfer megawatt calculated in real-time, and PJM will verify them against the applicable interval values of these transfers as calculated in the PJM EMS. It is the Market Participant’s responsibility to ensure that they cross check their data with the respective external Balancing Authority before the given day’s submission deadline when making data entries into Power Meter such that when PJM later performs NERC checkout of Actual or Schedule totals with the given external BA there should be no discrepancies.

- The following restrictions apply to non-capacity portion of Dynamic Transfers:
  - In anticipation of an immediate capacity emergency in the unit’s Native Balancing Authority, the Native Balancing Authority may request values of the non-capacity backed portion of Dynamic Transfers to zero. The Native Balancing Authority will request this action only when it has declared NERC Energy Emergency Alert (EEA) Level 2, indicating that a capacity emergency situation is imminent to the point that emergency procedures are foreseen or have been implemented up to, but not
including, curtailments of firm load commitments. The Native Balancing Authority will provide as much notice as possible to PJM dispatch when this action becomes necessary, and PJM dispatch will make every effort to accommodate this request as expeditiously as possible. The Market Participant must coordinate with both BAs based on pre-existing procedures.

- Dynamic Transfers with RPM Capacity obligations cannot be reduced by the Native Balancing Authority due to a capacity emergency in the Native BA. Instead, the Native BA can request to make an emergency energy purchase after it has declared an NERC EEA Level 2.

- Non-capacity generating units may be dynamically scheduled into PJM utilizing either Firm or Non-Firm Transmission Service on system(s) external to PJM. However, if curtailment of a Dynamic Schedule due to the non-firm nature of the Transmission Service utilized on systems external to PJM causes real-time operational difficulties, PJM may suspend the ability for the generator to dynamically schedule into PJM until such time as Firm Transmission Service on the external system(s) is procured to minimize the probability of future curtailments.

- LMP and Base Point Requirements must be satisfied as follows:
  - A Pseudo-Tie must receive a unit level basepoint and nodal LMP
  - All Dynamic Schedules will only receive interface pricing
  - If a self-scheduled resource using a Dynamic Schedule wishes to receive an existing external interface LMP to follow PJM dispatch, PJM shall electronically communicate the interface LMP
  - If PJM determines that a new interface LMP is required to support the Dynamic Schedule, PJM will work with the Market Seller to create a new interface LMP pursuant to section 2.6A of Attachment K-Appendix of the PJM Tariff and Schedule 1 of the Operating Agreement.

- If the Market Seller of a dynamically transferred unit is exporting energy from PJM at the same time any of that entity's units are dynamically transferring energy into PJM, and the energy being exported is flowing across the same PJM interface as the dynamically transferred import would flow were it not dynamically transferred, then the energy being exported (up to the amount being dynamically transferred into PJM) will be priced at the higher of the dynamically transferred unit's bus price or the interface where the energy is being purchased. Any remaining energy being exported from PJM by this Market Seller will be priced at the appropriate export interface.

- For intermittent generation, such as wind units, additional information as listed in Manual 14D [xii] shall be made available to PJM for developing a power forecast.

- Termination of Dynamic Transfers must be coordinated between Native/Attaining Balancing Authority and the Market Seller.

- An external generator that would like to offer services can exercise only one Dynamic Transfer type: Dynamic Schedule or Pseudo-Tie. Portions of a generator cannot be offered in different types.
• The minimum term of a Dynamic Transfer shall be no less than one year from the date of implementation. Pseudo-Ties shall only use long-term firm transmission service to ensure that the impacts are adequately evaluated.

• PJM will determine the feasibility of implementing a Dynamic Transfer based on the electrical proximity ([x], Exhibit 54) and the extent of detailed modeling required. Consistent with the NERC Dynamic Transfer Reference Guidelines [iii], if the reliability impact of implementing a Pseudo-Tie cannot be adequately addressed, or poses risks to the stability/quality of EMS model, PJM may require a Dynamic Schedule.

• Dynamic Transfers cannot be used to provide reactive services in the Attaining Balancing Authority.

Note:
The above mentioned business rules and modeling requirements are summarized in section F.5.

F.5 Dynamic Transfer Requirements Summary
<table>
<thead>
<tr>
<th>Market Service</th>
<th>Requirement</th>
<th>Pseudo-Tie</th>
<th>Dynamic Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Entirely</td>
<td>Above Threshold</td>
</tr>
<tr>
<td><strong>Capacity</strong></td>
<td>Transmission Service</td>
<td>Firm Network External Designated (NEDS) &gt;= RPM/ FRR Committed ICAP. Capacity Performance Resources require Firm Transmission service with rollover rights</td>
<td>Firm Network External Designated (NEDS) &gt;= RPM/ FRR Committed ICAP</td>
</tr>
<tr>
<td></td>
<td>NERC Tagging</td>
<td>Not Required. Capacity Performance resources cannot be tagged.</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>Letter of Non Recallability</td>
<td>Required</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Product Type</td>
<td>All Product Types including Capacity Performance (and associated obligations)</td>
<td>No Capacity Performance. All Dynamic Scheduled Capacity resources have a sunset date of 06/01/2020</td>
</tr>
<tr>
<td></td>
<td>Day Ahead</td>
<td>Must Offer &gt;= RPM/FRR ICAP Committed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Outage Reporting</td>
<td>eDART &amp; eGADS Required; Update Markets Gateway parameters to reflect outage</td>
<td></td>
</tr>
<tr>
<td><strong>Energy</strong></td>
<td>Transmission Service</td>
<td>Firm Network External Designated (NEDS)</td>
<td>Firm Network External Designated (NEDS) /Non-Firm</td>
</tr>
<tr>
<td></td>
<td>NERC Tagging</td>
<td>May be required&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>Outage Reporting</td>
<td>eDART Required &amp; eGADS Requested; Update Markets Gateway parameters to reflect outage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nodal Representation-EMS, LMP</td>
<td>Yes</td>
<td>Interface Pricing Only. No nodal representation</td>
</tr>
<tr>
<td>Market Service</td>
<td>Requirement</td>
<td>Pseudo-Tie</td>
<td>Dynamic Schedule</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Entirely</td>
<td>Above Threshold</td>
</tr>
<tr>
<td>Self-Scheduled Gen (move up/down)</td>
<td>20 min notice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start up and No Load Costs</td>
<td>Eligible if entire unit is transferred, called on by PJM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ancillary Services</td>
<td>Transmission Service</td>
<td>Firm Network External Designated (NEDS)</td>
<td>Not Eligible</td>
</tr>
<tr>
<td>(Regulation, Contingency Reserves)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NERC Tagging</td>
<td>May be required[^3]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outage Reporting</td>
<td>Notify PJM Dispatch immediately</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulation Qualification &amp; Scoring</td>
<td>Same as PJM internal resources. Percent Method limited to 1 BA unless agreed upon auditable technical solution is provided by Market Participants.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synchronized Reserves</td>
<td>Eligible if meets PJM Criteria. Percent Method limited to 1 BA unless agreed upon auditable technical solution is provided by Market Participants.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Synchronized Reserves</td>
<td>Eligible if meets PJM Criteria</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[^3]: May be required depending on the specific circumstances and resources available.
<table>
<thead>
<tr>
<th>Market Service</th>
<th>Requirement</th>
<th>Pseudo-Tie</th>
<th>Dynamic Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Entirely</td>
<td>Above Threshold</td>
</tr>
<tr>
<td>Day Ahead Scheduling Reserve [xiii]</td>
<td>Reserve Credits</td>
<td>Eligible</td>
<td></td>
</tr>
<tr>
<td>Other Requirements</td>
<td>Power Meter Checkout</td>
<td>Required</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Redundant Path Telemetry</td>
<td>Required</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time Frame for Implementation</td>
<td>12-30 Months</td>
<td>3-6 Months</td>
</tr>
<tr>
<td></td>
<td>Cost of Implementation</td>
<td>Borne by Resource Owner</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Transmission Reservation Interruptions due to TLR</td>
<td>Notify PJM Dispatch immediately</td>
<td></td>
</tr>
</tbody>
</table>

*Exhibit 16: Dynamic Transfer Requirements Summary*
F.6 References


2. NERC Standard BAL-005-0.2b, R10, R12.3: (http://www.nerc.com/files/BAL-005-0_2b.pdf)


6. NERC Standard BAL-003-0.1b – Frequency Response and Bias, R4, R6: (http://www.nerc.com/files/BAL-003-0_1b.pdf)

7. PJM Manual 1: Control Center and Data Exchange Requirements, Section 5.2.1: (http://www.pjm.com/~media/documents/manuals/m01.ashx)

8. PJM Manual 14D: Generator Operational Requirements, Section 4.1.4: (http://www.pjm.com/~media/documents/manuals/m14d.ashx)


12. PJM Manual 14D: Generator Operational Requirements, Section 8: (http://www.pjm.com/~media/documents/manuals/m14d.ashx)


15. PJM Manual 18: PJM Capacity Market, Revision 28, Sections 4.2.2: (http://www.pjm.com/~media/documents/manuals/m18.ashx)


17. Operating Agreement of PJM Interconnection, L.L.C., Section 1.7.19A.01: (https://agreements.pjm.com/oatt/4464)


20. NERC Standard BAL-003-1 – Frequency Response and Frequency Bias Setting, R4: (https://www.nerc.com/files/BAL-003-0_1b.pdf)
Revision History

Revision 40 (03/26/2020):

• Periodic Review updated to address in all sections:
  o Standard grammar
  o Standard punctuation
  o Capitalization – all capitalized defined terms checked in OA, Tariff and RAA as well as within Manual 12 and the NERC glossary of terms
  o Check links
  o Check names of PJM departments/divisions
  o Remove extra words/add missing words – queried when not obvious
  o Fix spelling errors
  o Fix spacing errors
  o Put times, numbers, phone numbers and units of measure into consistent format

• Updated manual ownership from Chris Pilong to Rebecca Carroll

• About this Manual – updated Bulk Power Electric Supply system facilities to Bulk Power System

• About this Manual – added a reference to the Regional Transmission and Energy Scheduling Practices document

• Section 3.3 – deleted entire section. Section 2.1 of the Regional Transmission and Energy Scheduling Practices document is the official source of this information

• Section 3.4 – deleted entire section. Section 2.2 of the Regional Transmission and Energy Scheduling Practices document is the official source of this information

• Section 4.1.2 and Attachment D – updated language to be consistent with the NERC definition of a Disturbance Control Standard (DCS) event

• Attachment B Section 3.4 – changed cost-capped to offer-capped

• Attachment D – added the NERC definition for a Reportable Disturbance

• Attachment F Section F3 – updated references to PJM Manual 03A which were recently changed

Revision 39 (02/21/2019)

• Section 3 and Attachment D – removed version numbers from BAL-001 and BAL-002 references

• Added sub section 3.6 for Primary Frequency Response Performance

• Cover to cover periodic review
Revision 38 (04/20/2018):

- Section F.2, previously section F.4, completely revised to reflect new eligibility criteria approved by FERC in the External Capacity Filing as well as updated language for Estimates, PJM Deliverables and Withdrawals.
- Section F.3 contains minor changes including removal of feasibility language which was moved to section F.2
- Section F.4, previously section F.2, includes updated PowerMeter submission language.
- Section F.5 contains minor changes to reflect updates made in the previous sections.

Revision 37 (11/16/2017):

- Update to Section 4.6.9 to add requirements for new Black Start units entering the service.

Administrative Change (11/06/2017):

- Update to Section 4.6.1 to replace reference to Manual 14D: Section 9: Black Start Selection Process/Black Start Replacement Process to Section 10: Black Start Generation Procurement

Revision 36 (02/01/2017):

- Update to Section 4.4.3 to update regulation requirement definition.

Revision 35 (08/25/2016):

- Update to Section 4.4- Regulation to clarify/remove language to align with current operations and removal of information already outlined in Manual 11- Energy & Ancillary Services Market Operations
- Update to Section 3.1.3 PJM Member Control Implementation with conforming changes to current data exchange
- Update to Attachment E- PJM Reporting Of NERC BAL Standard and Section 3.1.1 PJM Area Control Error to align with newly approved NERC balancing standards
  - BAL-001-1, BAAL replaces CPS2, reporting requirement removed
  - BAL-003-1, Updated Frequency Bias calculation and timeline
  - Update black start links and conforming changes in Section 4.6.10 Performance Standards and Attachment C: PJM Black Start Test Report Form

Revision 34 (04/28/2016):

- Added Attachment F: Dynamic Transfers
- Administrative Change:
  - Updated references from eMkts to Markets Gateway
  - Updated references from eMeter to Power Meter
Revision 33 (12/01/2015):

- Updates to Section 3.2 around Time Error Correction to eliminate mention of Midwest ISO as the Interconnection Time Monitor.
- Updates to Section 4.1.1 and Appendix A around the “Instantaneous Reserve Check” to correspond with recent changes to the IRC application & process within eDART.
- Administrative Change:
  - Updated references from edata to Data Viewer
  - Updated references from eMkts to Markets Gateway
- Periodic Review

Revision 32 (04/06/2015):

*Updates to Section 4.4 and 4.5 and any subsections within it:*

- Language for regulation range
- Language on regulation testing requirements
- Language on basepoint definition
- Added new Exhibit 12 and corrected Exhibit numbers accordingly
- Administrative Change: Updated references from ESS to ExSchedule

Revision 31 (08/21/2014):

*These changes pertain to Section 4.5 and any subsections within it:*

- “PJM Actions” section added to Section 4.5 - Taken from previous subsections to give an overall description
- Examples of “signal path change” given in Section 4.5.1
- Added value of basepoint in PJM Member Actions
- Notification time changed from 60 minutes to 24 hours
- No self-test for increasing regulating capability
- Corrected typo in Performance Score Calculation

Revision 30 (12/1/2013):

- Regulation Requirement will be a fixed value (525 MW off-peak 700 MW on-peak) in lieu of a percentage of the Load Forecast.

Revision 29 (11/01/2013):

Two changes for calculation of performance scores:

- §4.5.9 Performance Scores during Periods with Insufficient Data – When data is unavailable during the operating for periods of greater than 15 contiguous minutes or
partial hour assignment the historical performance score will be used as the actual hourly performance score.

- §4.5.10 Performance Scores for Regulation Assignments with Limited Notification – Performance scoring will be 10 minutes after PJM Dispatch logs that a resource is providing regulation.

Revision 28 (9/9/2013):

- Section 4.6 - Updated language to reflect the System Restoration Strategy Task Force recommendations for Black Start Service changes.
- Attachment C – Updated link for Black Start Test Report Forms

Revision 27 (12/20/2012):

- Section 3.5 – Update language on inadvertent interchange.
- Section 4.5 – Update language regarding regulation testing for signal path re-tests.
- Section 5.1 – Added additional clarity on the manual dispatch process for all resources.
- Section 5.4 – Following a review of the Southwestern Blackout Recommendations #13 and #23, a NOTE has been added regarding generation redispatch for non-market facilities exceeding the Load Dump limit.
- Attachment B – Following a review of the Southwestern Blackout Recommendations #13 and #23, a statement has been added that generation redispatch is initiated for post-contingency flows on non-market facilities exceeding the Load Dump limit.
- Attachment E – Clarified language on inadvertent interchange and included language regarding BAL-006.

Revision 26 (effective 9/19/2012):

- Section 2.1.2 – PC Applications added detail about Performance Score Calculation Engine (PSCE).
- Section 3.1.2 – PJM Control Implementation added detail about Regulation A and Regulation D signal.
- Section 3.1.3 – PJM Member Control Implementation added detail about Regulation A and Regulation D signal.
- Section 4.4.2 – Regulation Signals added detail regulation controls signals sent by PJM, including Regulation D, and signals sent by PJM members.
- Section 4.5.1 – Regulation Qualification Test removed square wave and Rate of Compliance for Regulation A testing and added detail for Regulation D testing as well as new PJM Actions and PJM Member Actions.
- Section 4.5.2 – Certifying Regulating Resource added language clarifying self testing as well as new PJM Actions and PJM Member Actions.
- Section 4.5.3 – Certifying Multiple Combustion Turbines or Hydro Units at a Single Site added language methodology to group resources for regulation.
• Section 4.5.4 – Increasing Regulation Capability on a Resource added language clarifying the use of self testing as well as new PJM Actions and PJM Member Actions.

• Section 4.5.6 – Performance Score Calculation this is a new section that replaces the rate of compliance calculation with the performance score calculation method that uses accuracy, delay and precision to evaluate a resources response to the PJM regulation control signal as well as new PJM Actions and PJM Member Actions.

• Section 4.5.7 – Performance Groups this is a new section that describes the data transfer needed for resources that would like to be evaluated together or that will follow other than proportional dispatch as well as new PJM Actions and PJM Member Actions.

Revision 26 (effective 10/1/2012):

• 4.1.2 Loading Reserves add clarification about priority of following regulation during a synchronized reserve event.

• Section 4.4.1 – PJM RTO Regulation Market Obligations added detail about Regulation Requirement and Regulation Offer price.

• Section 4.4.3 – Determining Regulation Assignments changed regulation requirement from 1% to 0.78% and 0.70% variable percentage based on effective MWs.

• Section 4.4.4 – Dispatching Regulation added detail about Regulation A and Regulation D signal.

• Section 4.5.5 – Disqualification and Requalification of a Regulating Resource this section completely replaced the existing section and describes the calculation of the historic performance score which is the last 100 operating hours of the regulating resource or the weighted average of the qualification score as well as new PJM Actions and PJM Member Actions. It also sets the qualification performance threshold at 40%.

• 4.5.8 Performance Scores for Regulation Resources during a Synchronized Reserve Event this section details how Performance Scores will be treated during a Synchronized Reserve Event.

Revision 25 (06/28/2012):

• Updated Section 4 to clarify with Blackstart language.

• Update Exhibit 16 in Section 5.1 to remove DVP voltage limits. Also clarify references to Exhibits 11 and 12 which should have been 15 and 16.

• Updated Section 4.4 requiring AGC for generators providing regulation per BAL-005-0.1b (R2).

• Annual review of M-12

Revision 24 (04/03/2012):

• Attachment B: Updated language regarding PJM issuing PCLLRWs for non-market facilities. Added language regarding post-contingency low voltage PCLLRWs.

Revision 23 (11/16/2011):
• Attachment A: Added note for clarity on IRC calculations. Need to reflect regulation assignments.
• Attachment B: Updated language regarding PJM issuing PCLLRWs for non-market facilities.
• Section 4.6.17: Remove this section completely to incorporate into M-27.
• Section 4.6.15: Remove responsibility for GO to send blackstart test results to LCC.
• Throughout: Update UDS and LAUDS to RT-SCED and IT-SCED, respectively.

Revision 22 (05/13/2011):
• Attachment A: Updated to reflect June 2010 changes to IRC reporting.

Revision 21 (10/01/2010):
• Attachment B: Transmission Constraint Control Guidelines: Replaced existing note box in section B.2 Generation Redispatch to reflect revision to PJM tariff regarding energy resource curtailments (Docket #ER10-1762-000).

Revision 20 (10/05/2009):
• Annual Review of Manual 12

Revision 19 (06/30/2009):
• Section 4 - Revision included throughout manual to consolidate references and language related to black start resources
• Section 4 – New language to outline NERC standards cost recovery guidelines.
• Made updates to reserves section of Section 4 – changes secondary to supplemental
• Added language to Attachment B for wind operations / curtailments

Revision 18 (07/02/2008):
• Version to correct real-time controlling actions for BES non-market facilities.

Revision 17 (07/01/2008):
• Section 5: Transmission Facility Control - Defined Generation Redispatch procedures for Market versus Non-Market facilities

Revision 16 (11/01/2007):
• Clarified language for synchronized reserves to include implementing upon the contingent loss of generation equal to 80% or more of its most severe single contingency.
• Added clarification language on black start testing.

Revision 15 (05/15/2007):


• Section 2: Added references to EMS alarms generated

• Section 3: Provided additional detail for PJM’s ACE calculation and compliance monitoring and reporting efforts performed by Performance Compliance Department. Also relocated Manual 11, Section 7, “External Transaction Scheduling” to this section (PJM Member Actions). Provided clarity


• Section 5: Modified Exhibit 17. Deleted Voltage Coordination Plan.

• Section 7: Relocated this section to Manual 12, Section 3, “System Control”

• Attachment H: Added PJM reporting of NERC BAL standard

• Throughout: Added references to applicable NERC standards

• Throughout: Renamed the manual from Dispatching Operations to Balancing Operations and then changed all “dispatching operations” to “balancing operations” within the manual

Revision 14 (03/01/2007):

• Section 3: (System Control) Modified to clarify the information supplied during dispatch operations.

• Section 4: Providing Ancillary Services—Revised to clarify existing PJM black start business procedures and testing requirements for better alignment with RFC standards.

• Attachment B: (Transmission Constraint Control Guidelines) Modified to clarify the procedures for Generation Redispatch

• Attachment C: PJM Black Start Test Report Form—Revised in line with black start testing requirement changes in Section 4 for better alignment with RFC standards.

• Introduction trimmed to eliminate redundant information.

• List of PJM Manuals exhibit removed, with directions given to PJM Web site where all the manuals can be found. All other exhibits renumbered.

• Revision History permanently moved to the end of the manual.

Revision 13 (5/26/06):
• Revised to reflect changes including demand participation in Ancillary Service Markets, modifications to IRC, common Regulation Market, and Dispatching tools.

Revision 12 (08/16/05):
• Section 4: (Providing Ancillary Services)
• Revised to reflect recent changes to Black Start Service Business Processes
• Included new Attachment C: PJM Black Start Test Report Form
• Included new Attachment D: PJM Auto Load Reject Test Report Form
• Included new Attachment E: PJM Black Start Formulaic Cost Data Form
• Included new Attachment F: PJM Black Start Actual Cost Data Form

Revision 11 (01/01/05):
• Sections 1, 2, 3, 5
• Revised to reflect operations based on the integration of ComEd, AEP, Dayton Power and Light, Duquesne Light, and Dominion

Revision 10 (01/01/04):
• Section 4 (Providing Ancillary Service)
• Revised to reflect the regulation limit relationships.
• Replaced Exhibit 1 with an updated list of PJM Manuals.

Revision 09 (12/01/02):
• Revised Section 4: Providing Ancillary Services
• Incorporated the procedures that the PJM follows to ensure and monitor Black Start Service.

Revision 08 (04/01/02):
• Section 1: Overview
  o Incorporated PJM West / West duties.
• Section 2: Dispatching Tools
• Section 3: System Control
  o Included reassigning regulation while on Analog Control, Updated Time Error Correction procedure.
• Section 4: Providing Ancillary Services
• Incorporation of eDart reporting, implementation of Shared Reserves for DCS events, ARS (PJM West), and Regulation Requirement (PJM West).

• Section 5: Transmission Facility Control
  o Clarification of participant duties (Transmission / Generation).

• Attachment A: Instantaneous Reserve Check
  o Removal of company names.

• Attachment B: Voltage Control
  o Attachment Eliminated.

Revision 07 (05/22/01):
  • Revised to reflect implementation of PJM Regulation Market.
  • Removed Attachment A: Definitions & Abbreviations. Attachment A is being developed into a 'new' PJM Manual for Definitions and Abbreviations (M-35).
  • Removed Attachment B: Three-Point Curve Utilization.
  • Renamed Attachment C: PJM Instantaneous Reserve Check and Attachment D: Voltage Control, to Attachment A and Attachment B, respectively.

Revision 06 (06/01/00):
  • Section 04: Providing Ancillary Services
    o Revised subsection Regulation to reflect changes required to implement the PJM Regulation Market on June 1, 2000.
  • Attachment E: Process Diagrams
    o Removed to reflect changes required to implement the PJM Regulation Market on June 1, 2000.

Revision 05 (04/01/00):
  • Section 05: Transmission Facility Control
    o Removed reference to Maximum Scheduled Generation within subsections: Corrective Control Strategies, Reactive Limitation Control, and NERC Transmission Loading Relief (TLR) Procedure.

Revision 04 (06/03/99):
  • Section 02: Dispatching Tools
    o Moved Generation Control System from Mainframe Computer Applications section to PC Applications section.
    o Removed System Security, Megawatt Monitor, and Marginal Scheduler from Mainframe Computer Applications section.
o Added Network Analysis and SCADA Programs and Resource Scheduling and Commitment to, and removed Transmission Security System (TSS) and Future TSS from, the PC Applications section.

o All these changes made to reflect installation of the new Siemens Energy Management System (EMS).

• Changed all references to General Agreement on Parallel Paths (GAPP) to Interchange Distribution Calculator (IDC) to reflect new NERC application.

• Modified section on Dynamic Mapboard to reflect the fact that it is now driven by the new Siemens computer.

• Section 05: Transmission Facility Control
  o Added information concerning PJM implementation of the NERC Transmission Loading Relief (TLR) Procedure.

Revision 03 (04/01/98):
• Section 02: Dispatching Tools
  o Revised Exhibit 2.1 to reference "Locational Marginal Price" rather than "Market Clearing Price."

Revision 02 (01/01/98):
• Section 04: Providing Ancillary Services

  • Changed “The Regulating Requirement for the PJM RTO is 1.1% of the forecast peak load during On-Peak Periods (from 0500-2359 hours) and 1.1% of the forecast valley during Off-Peak Periods load (from 0000-0459 hours).” from “The Regulating Requirement for the PJM RTO is 1.1% of the forecast peak load during On-Peak Periods (from 0700-2259 hours) and 1.1% of the forecast valley during Off-Peak Periods load (2300-0659 hours).” under “Obligations & Requirements” of “Regulation.”

  Changed equation:

  \[ LSEs\text{RegulationObligation} = (LSEs\text{LoadAllocationPercentage} \times PJM\text{RegulationRequirement}) - LSEs\text{ShareofJoint} - \text{OwnedUnitRegulation} \]

  from:

  \[ LSEs\text{RegulationObligation} = (LSEs\text{LoadAllocationPercentage} \times PJM\text{RegulationRequirement}) - LSEs\text{ShareofKeystoneandConemaughRegulation} \]

  under “Determining Regulation Assignment” of “Regulation.”

  • Changed “During On-Peak Periods (0500 hours to 2359 hours), the PJM Regulating Requirement is 1.1 % of the PJM RTO’s peak load forecast, as determined prior to 0430 hours” from “During On-Peak Periods (0700 hours to 2259 hours), the PJM Regulating Requirement is 1.1 % of the PJM RTO’s peak load forecast, as determined prior to 0630 hours” under “Obligations & Requirements” of “Regulation.”
• Changed “During Off-Peak Periods (0000 hours to 0459 hours), the PJM Regulating Requirement is 1.1% of the PJM RTO’s valley load forecast, as determined prior to 2330.” from “During Off-Peak Periods (2300 hours to 0659 hours), the PJM Regulating Requirement is 1.1% of the PJM RTO’s valley load forecast, as determined prior to 2230.” under “Obligations & Requirements” of “Regulation.”

• Changed “Prior to 0430 and 2330 each day, the PJM dispatcher provides the following information to the Local Control Centers for the LSEs, via the PJM ALL-CALL:
  • PJM forecasted peak load and the PJM forecasted valley load for 0430 and 2330, respectively” from “Prior to 0630 and 2230 each day, PJM dispatcher provides the following information to the Local Control Centers for the LSEs, via the PJM ALL-CALL:
    o PJM forecasted peak load and the PJM forecasted valley load for 0630 and 2230, respectively” under “Obligations & Requirements” of “Regulation.”

  Changed “Scheduled MW of Joint-Owned Unit Regulation” from “Scheduled MW of joint-owned Regulation for Keystone and Conemaugh Stations” under “Determining Regulation Assignment” of “Regulation.”

  Changed “The LSE decides the method of meeting its Regulation Obligation, subsequent to the PJM ALL-CALL notification but no later than 0430 or 2330 for On-Peak and Off-Peak Periods, respectively; the LSE dispatcher reports to PJM the MWs of Regulation by class to meet the LSE’s Regulation objective, plus the amount (MW) of any additional Regulation by class which is presently available to regulate.” from “The LSE decides the method of meeting its Regulation Obligation, subsequent to the PJM ALL-CALL notification but no later than 0630 or 2230 for On-Peak and Off-Peak Periods, respectively; the LSE dispatcher reports to PJM the MWs of Regulation by class to meet the LSE’s Regulation objective, plus the amount (MW) of any additional Regulation by class which is presently available to regulate.” under “Determining Regulation Assignment” of “Regulation.”

• Attachment E: Process Diagrams
  o Added “Attachment E: Process Diagrams”

Revision 01 (07/08/97):

• Section 2: Dispatching Tools
  o Added “Note: In Exhibit 2.1, Congestion Payment Status and Participant Paying Congestion Data Fields are required for transactions utilizing the option of non-firm transmission service willing to pay congestion which were scheduled and approved prior to June 28, 1997” under “Accounting Information.”

• Section 5: Transmission Facility Control
  o Deleted “...and for non-firm transactions willing to pay congestion” from Exhibit 5.2 note under “Corrective Control Strategies.”
Revision 00 (04/30/97):

- Changed references from PJM Interconnection Association to PJM Interconnection, L.L.C.
- Changed references from PJM to PJM where appropriate.
- Changed references from PJM to PJM RTO where appropriate.
- Changed references from PJM IA to PJM.
- Changed references from IA to PJM.
- Changed references from Mid-Atlantic Market to PJM Interchange Energy Market.
- Changed references from Mid-Atlantic Market Operations Agreement to Operating Agreement of PJM Interconnection, L.L.C.

Revision 00 (03/24/97):

- This revision is a draft of the PJM Manual for Balancing Operations.