PJM Manual 10:

Pre-Scheduling
Operations

Revision: 2728
Effective Date: February 28, 2013

Prepared by
Operations Support Division
Generation Department

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Manual 10: Pre-Scheduling Operations
Approval and Current Revision

Approval

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David Schweizer, Manager
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Current Revision

Revision 27-28 (2/28/2013):

- Administrative Change: updated all references of “eSchedules” to “InSchedules”
- Annual Review for 2013.
- Multiple Sections - minor edits to update references and add clarity.
- Exhibit 1 – Added reference to Forecasted Planned outages.
- Section 2.1 – Added reference to reporting outages on synchronous condensers.
- Section 2.2.1 – Added references to Forecasted Planned outages.
- Section 3 – deleted Sections 3.1.3 and 3.1.4. Reserve Requirements details. Current Reserve Requirements are in the PJM Manual for Emergency Operations (M-13).
Introduction

Welcome to the *PJM Manual for Pre-Scheduling Operations*. In this Introduction, you will find the following information:

- What you can expect from the PJM Manuals in general (see “About PJM Manuals”).
- What you can expect from this PJM Manual (see “About This Manual”).
- How to use this manual (see “Using This Manual”).

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/Regional Transmission Planning Process**
- Reserve
- Accounting and Billing
  - **PJM administrative services/Administration**
  - Miscellaneous

For a complete list of all PJM Manuals, go to [www.pjm.com](http://www.pjm.com) and select “Manuals” under the “Documents” pull-down menu.

About This Manual

The *PJM Manual for Pre-Scheduling Operations* is the first manual within the PJM Interchange Energy Market series. This manual focuses on PJM and PJM Member prescheduling activities that set the stage for the scheduling and dispatching phases of the PJM RTO operation.

The *PJM Manual for Pre-Scheduling Operations* consists of five sections, and one attachment. These sections are listed in the table of contents beginning on page ii.

Intended Audience
The intended audiences for the PJM Manual for Pre-Scheduling Operations are:

- PJM operations staff
- Local Control Center (LCC) operations support staff
- Market Operations Center (MOC) operators and support staff
- Generation Owners / Operators
- Transmission Service Providers
- PJM Members

References

The References to other documents that provide background or additional detail directly related to the PJM Manual for Pre-Scheduling Operations are:

- FERC Order No. 888
- FERC Order No. 889
- Operating Agreement of PJM Interconnection, L.L.C.
- NERC Operating Guide Reliability Standards
- PJM eDART User Guide
- PJM Manual for Transmission Operations (M-03)
- PJM Manual for Balancing Operations (M-12)
- PJM Manual for Emergency Operations (M-13)

Using This Manual

We believe that explaining concepts is just as important as presenting the procedures. Therefore, we start each section with an overview. Then, we present details and procedures. This philosophy is reflected in the way we organize the material in this manual. The following paragraphs provide an orientation to the manual’s structure.

What You Will Find In This Manual

- A table of contents that lists two levels of subheadings within each of the sections.
• An 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 in this PJM Manual

• A section at the end detailing all previous revisions of the PJM Manual
Welcome to the Pre-scheduling Overview section of the PJM Manual for Pre-Scheduling Operations. In this section you will find the following information:

- A description of the scope and purpose of pre-scheduling (see “Scope & Purpose of Pre-Scheduling”).
- A description of PJM pre-scheduling responsibilities (see “PJM Responsibilities”).
- A description of PJM Members’ pre-scheduling responsibilities (see “PJM Member Responsibilities”).

1.1 Scope & Purpose of Pre-Scheduling

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

- pre-scheduling operations
- scheduling operations
- dispatching

In this PJM Manual for Pre-Scheduling Operations we focus mainly on the activities that take place before the PJM Energy Market opens each day. Exhibit 1 depicts the Pre-scheduling activities in the form of a timeline. The reference point for the timeline is the “Operating Day”, recognizing that every new day becomes an Operating Day. This timeline-type of description is used throughout this PJM Manual and the other PJM Manuals for Scheduling Operations Energy & Ancillary Services Market Operations (M-11) and Balancing Operations (M-12).

The following notation is used in the timeline:

- D represents the Operating Day
- D-30 represents 30 days before the Operating Day
- D+6 represents 6 days after the Operating Day

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 [Markets Database Dictionary](#).
1.2 PJM Responsibilities

PJM responsibilities to support pre-scheduling are to:

- maintain data and information relating to generation and transmission facilities in the PJM RTO, as may be necessary or appropriate to conduct the scheduling and dispatch of the PJM Energy Market and PJM RTO

- maintain data and information relating to generation and transmission facilities external to the PJM RTO, as may be necessary or appropriate to conduct the scheduling and dispatch of the PJM Energy Market and PJM RTO with respect to Non-Metered PJM Members

- process and respond to requests for Capacity and Non-Capacity Resource outages

- maintain and update tables that establish the PJM Day-ahead Scheduling (Operating) Reserve requirements

- perform seasonal operating studies to assess the forecasted adequacy of generating reserves and of the transmission system

Note: PJM reviews this manual annually, with periodic updates as required. PJM coordinates identified issues with PJM TOs, PJM GOs and neighboring RCs. As PJM and neighboring Reliability Coordinators deem necessary, PJM will facilitate conference calls that include neighboring Reliability Coordinators, neighboring Transmission Operators, neighboring Balancing Authorities, PJM TOs and PJM GOs.
1.3 PJM Member Responsibilities

Exhibit 2 shows the general structure of the PJM Energy Market according to participation.

PJM Member pre-scheduling responsibilities are to:

- report to PJM all bilateral transactions that extend beyond the next Operating Day

The Market Seller pre-scheduling responsibilities are to:

- furnish to PJM the information specified in the Offer Data for new Capacity generation, rResources
- furnish to PJM start-up and no-load fees for each rResource as specified by Section 1.9.7 of Schedule 1 to the Operating Agreement of PJM Interconnection, L.L.C.
- request approval from PJM for Capacity Resource outages and report outages for non-designated energy only units, (Non-Capacity Resources) within the PJM RTO.
NOTE: The following section is not effective pending implementation of internal PJM tools and software:

1.4 Unit Startup Notification

The purpose of the Unit Startup Notification procedure is to place units in a state of readiness so they can be brought online within 48 hours for an anticipated shortage of operating capacity, stability issues or constrained operations for future periods. Alerted unit(s) must be in the state of readiness (i.e. able to be online within 48 hours) in the lesser of (submitted notification time + startup time or 6 days) minus 48 hours. After reaching the state of readiness, if PJM subsequently calls the unit(s) to come online, the unit must be online within 48 hours. Failure to do so will result in a forced outage. PJM will evaluate system conditions daily to determine when to release unit(s) from the state of readiness or call units to come online. PJM will schedule an amount of long lead time generation anticipated to be needed for the operating day(s) in economic order respecting unit operating parameters. Once a generator is scheduled its offer price is locked for the operating day.

1.4.1 Peak Period Months (Jan, Feb, Jun, July and Aug)

Unit total time to start (submitted notification time + startup time) is limited to 6 days. Unit(s) with greater than 6 days total time to start will be in a forced outage until it can be within the 6 day limit. Units that fail to meet their scheduled online target will be considered to be on a forced outage at that time.

1.4.2 Off-peak Period Months (Mar, Apr, May, Sep, Oct, Nov, Dec)

Unit notification time may be extended as long as those times accurately reflect the physical time to bring the unit to the beginning of the unit start up sequence. However, if PJM has a need to call the unit(s) with extended notification times, the unit must respond to the call at the lesser of the submitted notification time + startup time or 6 days. Units that fail to meet their scheduled online target will be considered to be on a forced outage at that time.
Section 2: Outage Reporting

Welcome to the Outage Reporting section of the PJM Manual for Pre-Scheduling Operations. In this section you will find the following information:

What you can expect from the Outage Reporting section in general (see "Outage Reporting Overview").

- A description of Planned Outages (see "Planned Outages").
- A description of Maintenance Outages (see "Maintenance Outages").
- A description of Unplanned Outages (see "Unplanned Outages").

2.1 Outage Reporting Overview

PJM is responsible for coordinating and approving requests for outages of generation and transmission facilities, as necessary, for the reliable operation of the PJM RTO. PJM maintains records of outages and outage requests for these facilities. In this PJM Manual we only consider those outages that are associated with generation. See the PJM Manual for Transmission Operations (M-03) for the treatment of transmission facility outages.

Generation outages fall into the following three categories:

- planned
- maintenance
- unplanned (forced)

The general procedure begins with the PJM Members requesting outages via the eDART tool. PJM may either accept or reject a specific outage request.

It is important to emphasize that PJM does not "schedule" when outages should take place. PJM only accepts/rejects the requests for outages. PJM only rejects outage requests when they affect the reliability of the PJM RTO. It is the responsibility of each PJM Member to determine its own best schedule of outages. Outage requests are honored by PJM on a first-come-first-serve basis.

Both Capacity and energy only (Non-Capacity) resources shall provide generator outage data to support PJM obligations as a Reliability Coordinator to report generator outage information required for reliability analysis (TOP-003-1, R1). Outages on synchronous condensers must also be reported (TOP-003-1, R2) to PJM via eDART and shall be coordinated with the TO to allow the TO to submit corresponding outage requests to PJM.
2.2 Planned Outages

Planned Outages are scheduled by the PJM Members well in advance and are of a predetermined duration. Turbine and boiler overhauls or inspections, testing, and nuclear refuelings, and installation of environmental control systems are typical Planned Outages. Characteristically, Planned Outages usually occur during those seasons of the year when the peak demand on the power system is lowest. Planned Outages have flexible start dates, have a predetermined duration, last for several weeks, and occur only once or twice a year.

2.2.1 Request Procedure

Refer to the Pre-scheduling Timeline shown in Exhibit 2-1 as we describe the process for a Planned Outage request.

- In order to be classified as a Planned Outage, the PJM Member submits the initial outage request to PJM through eDART no later than 30 days prior to the Operating Day in which the Planned Outage is to begin. These outages are initially submitted through eDART as Forecasted Planned outages and will automatically change to Planned Outages 30 days prior the start date.

- Upon receipt of the initial Forecasted Planned Outage request, PJM executes the validation process and immediately notifies the PJM Member if the Forecasted Planned Outage request is denied.

- In the event that the initial Forecasted Planned Outage request is denied, the PJM Member re-evaluates its Planned Outage schedule and submits a new outage request. This process is repeated until the PJM Member submits an outage request that is acceptable.

- PJM maintains a record of the approved Forecasted Planned outage requests so that the validation process is kept up to date.

2.2.2 Rules & Regulations

There are rules and regulations that exist regarding planned outages, including:

- PJM may withdraw its approval for a Planned Outage by notifying the PJM Member owning or controlling the Capacity Resource in advance of the planned commencement of the outage, in accordance with deadlines for such notice as specified by PJM. Currently the deadline is at least 24 hours in advance. Approval for a Planned Outage is withdrawn only as necessary to ensure the adequacy of reserves or the reliability of the PJM RTO in connection with anticipated implementation or avoidance of emergency procedures.
• A PJM Member is not expected to submit offers for the sale of energy or other services or to satisfy delivery obligations from all or part of a Capacity Resource undergoing an approved Planned Outage.

2.2.3 Planned Outage Extension

A Planned Outage Extension is the extension of a Planned Outage beyond its originally estimated completion date; such date being established at the start of these outages. A Planned Outage extension starts at the same time the Planned Outage ends.

A Planned Outage Extension may be used in those instances when the original scope of work requires more time to complete than originally scheduled. The outage extension is not used for those instances when unexpected problems or delays are encountered to render the Capacity Resource in question, out of service past the expected date of the Planned Outage.

The request for a Planned Outage Extension must be submitted via eDART at least 48 hours before the end date of the outage.

2.2.4 Planned Outage Restrictions for Black Start Units

A Black Start Unit is defined as a generating unit that can start without the assistance of an off-site source of power. Critical black start units are those receiving compensation for providing black start through the PJM Black Start Service as maintained by PJM.

In order to ensure adequate black start capability is available in case of a system restoration, no more than one unit at a black start plant with multiple black start units may be on planned maintenance at any one time (excluding outages on common plant equipment which may make all units unavailable).

In addition, concurrent planned outages at multiple black start plants within a zone may be restricted based on Transmission Owner requirements for black start availability. These restrictions have been predefined, approved by PJM and will be incorporated into the eDART tool.

A Generation Owner may substitute another black start unit (currently not designated as critical) at a plant (on the same voltage level) for a black start unit that is on a planned outage to allow a concurrent planned outage of another critical black start unit at a plant to begin. This substituted unit must have a valid black start test within the last 13 months to be considered as an eligible substitution.
2.3 Maintenance Outages

A Maintenance Outage is an outage that may be deferred beyond the next weekend but requires that the Capacity Resource be removed from service before the next Planned Outage. Characteristically, these Maintenance Outages may occur throughout the year, have flexible start dates, are much shorter than Planned Outages, and have a predetermined duration established at the start of the outage. The duration of a Maintenance Outage is generally unlimited except during the PJM Peak Period Maintenance Season, which is defined as those weeks containing the 24th through 36th Wednesday of the calendar year. Each such week shall begin on a Monday, and approved Maintenance Outages will be limited to a maximum duration of 9 consecutive days, 5 weekdays plus the included weekends. The definition of Weekend and Weekday Periods are shown in Exhibit 3.
However, if a Maintenance Outage request is submitted for a generator, and an extended outage poses potential reliability concerns, then the outage duration can be limited to 9 days, same as during the Peak Period Maintenance Season. Examples of reliability concerns include:

- The unit is a critical blackstart unit and another blackstart unit in the area is already on Planned Outage.
- The unit is critical for scheduled transmission work.
- There is a reserve shortage in the area.
In the event that a generating unit has already been on a maintenance outage for an extended period of time when it is determined by PJM to be needed for reliability, the generation owner will be given seven days to make the unit available. The generation owner must make every effort to make the unit available in that timeframe.

### 2.3.1 Maintenance General Information

The Weekend Period is defined from Friday at 2200 to Monday at 0800. Therefore, during the week, an outage is considered a Maintenance Outage if, at the time of the request to the PJM dispatcher, the Capacity Resource can carry load at its present capacity beyond the next Monday morning at 0800. If the release of a Capacity Resource is requested during the weekend, the outage is considered a Maintenance Outage if, at the time of the request to the PJM dispatcher, the Capacity Resource can carry load at its present capacity beyond Monday morning, 0800 of the following weekend.

Three examples are given, as follows:

1. If an outage request is submitted to PJM and it can be postponed, it is the responsibility of the PJM dispatcher to decide, as directed by the PJM RTO conditions, whether the outage should be postponed. If the PJM dispatcher decides that the outage should be postponed beyond the next weekend and the Capacity Resource fails before 0800 on Monday, the outage is considered an Unplanned Outage.

2. If the PJM dispatcher decides that the outage should be postponed beyond the next weekend and the Capacity Resource fails beyond that weekend, but before the scheduled start time of the outage, the outage is considered a Unplanned Outage; provided, that the component which failed is the component which would have been repaired as specified in the original request. The outage request must be properly documented to explain this situation. This allows internal PJM calculations to consider the fact that the PJM dispatcher requested deferral of the event.

3. If the PJM dispatcher decides that the outage should not be postponed, but the outage is postponed by the PJM Member and the Capacity Resource fails, the outage is considered an Unplanned Outage.

If approved, PJM acknowledges the Maintenance Outage request via the eDART tool.

### 2.3.2 Rules & Regulations

A PJM Member is not expected to submit offers for the sale of energy or other services, or to satisfy delivery obligations, from a part of the Capacity Resource undergoing an approved full or partial Maintenance Outage.

### 2.3.3 Maintenance Outage Extension

A Maintenance Outage Extension is an extension of a Maintenance Outage beyond its originally estimated completion date; such date being established at the start of these
outages. A Maintenance Outage Extension starts at the same time the Maintenance Outage ends.

A Maintenance Outage Extension may be used in those instances when the original scope of work requires more time to complete than originally scheduled. The outage extension is not used for those instances when unexpected problems or delays are encountered to render the Capacity Resource in question, out of service past the expected date of the Maintenance Outage.

The request for a Maintenance Outage Extension must be submitted before the original end date.

2.4 Unplanned (Forced) Outages

Market Sellers that own or control a Capacity Resource whether or not PJM RTO-Scheduled are expected to:

- Advise PJM of a Capacity Resource Unplanned Outage suffered or anticipated to be suffered by the resource as promptly as possible.
- Provide PJM with the expected date and time that the Capacity Resource will be made available.
- Make and submit to PJM a record of the events and circumstances giving rise to the Unplanned Outage.

PJM acknowledges the Unplanned Outage request and records the outage request via eDART tool.
Section 3: Reserve Requirements

Welcome to the Reserve Requirements section of the PJM Manual for Pre-Scheduling Operations. In this section you will find the following information:

- A description of each type of Reserve (see “Reserve Definitions”).
- How Reserve Requirements are determined (see “Requirement Determination”).
- A description of the PJM Day-ahead Scheduling (Operating) Reserve Requirements (see “PJM Day-ahead Scheduling (Operating) Reserves”).

3.1 Reserve Definition

Reserve represents the generating capability that is “standing by” ready for service in the event that something happens on the power system, such as the loss of a large generator. (Reference NERC Performance Standard BAL-002-1.0, Disturbance Control Performance, and PJM Manual 12, Attachment GD). The severity of the event determines how quickly the reserves have to be picked up. Exhibit 4 illustrates how PJM classifies the different types of reserve.

<table>
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<th>Day-ahead Scheduling (Operating) Reserve</th>
<th>Reserve Beyond 30 Minutes</th>
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<td>Secondary Reserve (10 Min. ≤ 30 Minutes)</td>
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<tr>
<td>Synchronized Reserve (Synchronized)</td>
<td>Non-Synchronized Reserve (Off-Line)</td>
</tr>
<tr>
<td>T = Time Interval Following PJM Request</td>
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Exhibit 4: Graphic Representation of Reserves

3.1.1 Day-ahead Scheduling (Operating) Reserve

Day-ahead Scheduling (Operating) Reserve is reserve capability including:

1. generating capability and/or equivalent generating capability scheduled to operate in excess of the forecast hourly integrated PJM RTO load that can be converted fully into energy within 30 minutes from the request of the PJM dispatcher or,

2. load that can be removed from the system in 30 minutes from the request of the PJM dispatcher.

Based on the time required to effect the reserve energy incremental contribution, Day-ahead Scheduling (Operating) Reserve is subdivided into Contingency (Primary) Reserve and Secondary Reserve.
Contingency (Primary) Reserve

NERC utilizes the term Contingency Reserves, which are on/off-line reserves available within 15 minutes. PJM criteria require response within 10 minutes. For the purposes of this manual, Contingency and Primary reserves are interchangeable. Contingency (Primary) Reserve is reserve capability that can be converted fully into energy or load that can be removed from the system within 10 minutes of the request from the PJM dispatcher.

Based on the operating status of the facility that is providing the reserve capability, Contingency (Primary) Reserve is subdivided into Synchronized Reserve and Non-Synchronized Reserve.

Synchronized Reserve

Synchronized Reserve is reserve capability that can be converted fully into energy or load that can be removed from the system within 10 minutes of the request from the PJM dispatcher and must be provided by equipment electrically synchronized to the system. Included as Synchronized Reserve are:

i. the increase in the output energy level of a synchronized generator which can be attained within 10 minutes;

ii. the reduction in load from a synchronized resource which can be attained in 10 minutes;

iii. the load of a pumped hydro resource currently synchronized in the pumping mode and capable of being shut down within 10 minutes (provided that the PJM dispatcher had determined that the loss of the generating capability which the pumping would provide would not seriously affect future PJM RTO reliability); and

iv. the maximum output energy level that could be attained within 10 minutes on a resource operating as a synchronous condenser, provided that:

   (a) it has been determined that the loss of voltage control that would occur by reversing the synchronous condenser to generating mode would not seriously affect future PJM RTO reliability; and

   (b) the interruption of the resource’s synchronization is not required during transfer to the generating mode.

Non-Synchronized Reserve

Non-Synchronized Reserve is reserve capability that can be fully converted into energy or load that can be removed from the system within 10 minutes of the request from the PJM dispatcher and is provided by equipment not electrically synchronized to the system. Included as Non-Synchronized Reserve are:
the maximum output energy level of a resource which in the opinion of the Local Control Center dispatchers can be attained within 10 minutes from the PJM dispatcher’s request to initiate the starting sequence; and

i. the reduction in load from a non-synchronized resource which can be attained in 10 minutes.

The resources that generally qualify in this category are currently shutdown run-of-river hydro, pumped hydro, industrial combustion turbines, jet engine/expander turbines, combined cycle, diesels and interruptible demand resources.

Secondary Reserve

Secondary Reserve is reserve capability that can be fully converted into energy or load that can be removed from the system within a 10-to-30 minute interval following the request of the PJM dispatcher. Resources providing Secondary Reserve need not be electrically synchronized to the system.

3.1.2 Requirement Determination

In the daily operation of the PJM RTO, the requirement is to operate generating capability and/or equivalent generating capability as required to carry the load reliably and economically by providing reasonable protection against instantaneous load variations in excess of the hourly integrated values, load forecasting error, and loss of system capability due to generation equipment failure or malfunction and by providing reasonable capability for frequency regulation and area protection. The amount of reserve capability necessary to obtain this requirement is established and reviewed periodically by PJM.

Reserve requirements are lower-limit reliability requirements. Synchronized Reserve, Non-Synchronized Reserve and Secondary Reserve have a priority sequence based on the level of reliability which each provides. Synchronized Reserve, being the most reliable, can also qualify for a requirement which requires Non-Synchronized Reserve or Secondary Reserve. Likewise, Non-Synchronized Reserve can also qualify for a requirement which requires Secondary Reserve. Since the system is to be operated in the most economical manner while satisfying each reserve requirement, economics dictate the extent to which more reliable reserve excesses can be applied to subordinate reserve categories.

Capacity backed purchases from external systems do not qualify as PJM RTO reserve but may permit the attaining of reserve on participant-owned equipment. Non-capacity backed purchases cannot permit the attaining of reserve on participant-owned equipment.

3.1.3 Day-ahead Scheduling (Operating) & Contingency (Primary) Reserve Requirements

The Day-ahead Scheduling (Operating) and Contingency (Primary) Reserve requirements are calculated statistically. They differ due to their somewhat different treatment of the following factors:
load level
load forecast uncertainty
probability of equipment unplanned outage
probability of equipment failure to start

3.1.4 Synchronized Reserve Requirement

The Synchronized Reserve Requirement is determined at the discretion of PJM after careful review to ensure appropriate system reliability and maintain compliance with applicable NERC and Regional Reliability Organization requirements. RFC and VACAR reserve requirements are determined on an annual basis.

Day-ahead Scheduling (Operating) Reserve Requirements

PJM Day-ahead Scheduling (Operating) Reserve Requirements are calculated annually. Reserve levels are probabilistically determined based on the season’s historical load forecasting error and forced outage rate (daily Unplanned Outages).

Contingency (Primary) Reserve Requirement

PJM must schedule sufficient Contingency Reserves to satisfy the Reliability First (RFC) and VACAR requirements. RFC Contingency Reserves shall not be less than the largest contingency. RFC Contingency Reserves must be made up of at least 50% Spinning Reserves. No more than 25% of RFC Contingency Reserves should be interruptible load. (Standard BAL-002-0, BAL-002-RFC-02). VACAR Contingency (Primary) Reserve Requirements are determined annually.

PJM triggers the Contingency (Primary) Reserve Emergency Procedures on the Mid-Atlantic Control Zone based on a Contingency/Primary Reserve Requirement of 1700 MW due to potential deliverability issues. Contingency (Primary) Reserve Requirements for the RFC portion of the PJM footprint is 150% of the largest generator.

Synchronized Reserve Requirement Allocation Percentages

Synchronized Reserve Requirement Allocation Percentages are based on the real-time load ratio share of each LSE to the PJM RTO.

Note: PJM Emergency Operations Manual (M-13), Section 2: Capacity Emergencies, Part 2.2, Reserve Requirements, Section provides a table which illustrates Reserve Requirements for the RFC and SERC (Dominion) footprints of the PJM RTO. Additionally, Emergency Procedures are triggered on a more conservative reserve requirement for the Mid-Atlantic portion of the RTO footprint based on historic constraints which limit the ability to import energy from the west.
Section 4: Regulation Requirements

Welcome to the Regulation Requirements section of the PJM Manual for Pre-Scheduling Operations. In this section, you will find the following information:

- A description of Regulation (see "PJM Regulation Service").
- A description of Regulating Resource Availability (see "Regulating Resource Availability").
- A description of Regulating Resources (see "Regulating Resource Characteristics").

4.1 PJM Regulation Service

The FERC Order 888 requires that the Transmission Service Providers within the PJM RTO provide the Ancillary Services for Regulation and frequency response. Since PJM is operating the PJM RTO, the Regulation and frequency response Ancillary Service is being coordinated by PJM.

NERC requires that the PJM RTO maintain regulating capability in order to match short-term deviations in system load. Regulation refers to the control action that is performed to correct for load changes that may cause the power system to operate above or below 60 Hz. To correct for these deviations from 60 Hz, PJM assigns the load changes to its faster responding resources, called regulating resources. By assigning regulation, PJM is better able to control the performance of the power system. Regulation is also referred to as regulation action or regulation response.

Regulation for the PJM RTO is supplied by Regulation Class from resources that are located within the metered electrical boundaries of the PJM RTO. Regulation is scheduled in the following ways:

- Self-Scheduled Resources
- PJM RTO Regulation Market

The amount of regulation capability that the PJM RTO is required to maintain and PJM Regulation Market process is discussed in the PJM Manual for Scheduling Operations Energy & Ancillary Services Market Operations (M-11).

4.1.1 Regulating Resource Eligibility

Regulating resources have the following characteristics appropriate telecommunications, control and response capability to increase or decrease its output in response to a regulating control signal to control for frequency deviations. For additional details refer to PJM Manual for Balancing Operations (M-12).
4.1.2 Regulating Resource Characteristics

The Capacity Resources assigned to meet the PJM Regulation Requirement must be capable of responding to the AR signal within five minutes and must increase or decrease their outputs at the Ramping Capability rates that are specified in the Offer Data that is submitted to the PJM OI.

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 5 illustrates the limit relationship.
Exhibit 5: Limit Relationship for Regulation
Section 5: Maintaining Market Information

Welcome to the Maintaining Market Information section of the PJM Manual for Pre-Scheduling Operations. In this section, you will find the following information:

- A description of the Markets database (see “Markets Database”).
- A description of the Market Sellers’ inputs (see “Market Seller Inputs”).
- A description of Bilateral Transaction inputs (see “Bilateral Transaction Inputs”).

5.1 Markets Database

One of the principal purposes of the pre-scheduling activities is to establish and maintain a current database to be used for PJM scheduling and dispatching. This database is referred to as the Markets Database and contains the following information which is described in detail in Markets Database Dictionary.

- Generation Resource Data - Design data from Designated and non-Designated Capacity Resources for PJM Members
- Demand Data - Design data from Metered and Non-Metered PJM Members
- Design data required for coordinated Hydro Scheduling
- The Markets Database contains the information relating to the market for energy, generating capacity, and regulation.

Thermal Resource Design Data

Thermal Resource design data must be supplied to PJM 30 days prior to submitting bid information. It is used to create the appropriate records within the Unit Commitment Database. The following type of information is submitted:

- company data (name, long name, short name, gross/net switch)
- plant data (number, long name, short name)
- steam unit data (number, short name, NERC ID, gross/net switch, telemetry ID, bus ID)
- steam schedule data (schedule ID, long name, short name, marginal switch, dispatch lambda number)
- CT/diesel unit data (number, name, NERC ID, telemetry ID, bus ID)
- CT/diesel schedule data (schedule ID, long name, short name, CT bank ID)
• weather point data (point ID, name) (if necessary)
• miscellaneous unit data (number, name, telemetry ID, bus ID)
• bus data (ID number, name, penalty factor ID)
• PJM fuel data (code, name) (for cost information only)

5.1.1 Hydro Resource Design Data

The following information must be available if hydro resources are to be turned over for scheduling by PJM. It is used in the Hydro Calculator and/or Unit Commitment.

Run-of-River Plant Information

The following information is submitted for run-of-river plants:
• plant/unit capacity curves
• per unit installed capacity
• per unit discharge curve in terms of Mcfs
• max/min plant elevations
• operating restrictions
• average unit efficiency
• unit loading patterns
• storage-to-elevation tables
• tables for ice conditions
• spill gate capacity
• spill curves
• forebay-to-tailrace efficiency curve during spill conditions
• unit capability
• gate settings and cost ratios
• river flow information
• black start capability
- hourly capacity and energy values
- condensing information
- regulation information

**Pumped Storage Plant Information**

The following information is submitted for pumped storage plants:

- plant capacity vs. elevation chart
- unit hours vs. pond elevation tables
- per unit installed capacity
- load per unit
- per unit discharge curve in terms of Mcfs
- max/min plant elevations
- operating restrictions
- unit loading patterns
- storage-to-elevation tables
- unit capability
- gate settings and cost ratios
- black start capability
- hourly capacity and energy levels
- condensing information
- regulation information

**Market Seller Inputs**

Design data for new generation resources are required by PJM at least 30 days prior to commercial operation. This information is submitted by the PJM Member to PJM following specifications outlined in the [Markets Database Dictionary](#). The [PJM Manual for Energy & Ancillary Services Market Operations (M-11)Scheduling Operations](#) describes the PJM Member bidding information that is required by 1200 hours when the PJM Energy Market closes.
Bilateral Transaction Inputs

PJM Members are expected to keep PJM informed of all Bilateral Transactions that involve the use of generation or transmission facilities in the PJM RTO. Each PJM Member involved in a Bilateral Transaction covering a period greater than the following Operating Day furnishes the required information to PJM. The PJM Manual for Energy & Ancillary Services Market Operations (M-11) Scheduling Operations describes the required Bilateral Transaction data that must be submitted and the rules pertaining to Bilateral Transactions.

5.2 Change of Generation Ownership Process

Change of Generation Ownership Process

In the event that a generation resource changes ownership via transfer or sale, the following steps must be completed by PJM and all parties involved.

- Contact PJM Member Relations

  - PJM must obtain confirmation from both parties in writing (e-mail) of the transfer/sale of asset(s).

  - PJM must determine if new owner (or its agent) is currently a PJM member.

  - PJM will determine if the generation resource intends to have a capacity resource designation. Requests to change plant status from non-capacity resource to capacity resource, or requests to increase capacity value of plant, need to enter into the Generator Interconnection Process. Requests to change plant status from capacity resource to an energy-only resource need to follow the procedure for unit deactivation.

  - PJM will obtain the firm asset transfer date, which is typically the first day of a calendar month (to coordinate the timing of eMtr and eMkt model changes).

  - PJM will identify generation resources on all correspondence by long name as well as eMkt name / Bus Model name / “shortname” for accuracy and standardization across PJM departments. The following information should be collected and distributed to internal PJM departments and buyer and seller:

    - Commercial Name
    - PNODEID
    - Substation B-1
    - Voltage B-2
o Short Name B-3
o UNITID
o eMTR ID
o eMTR Unit
o Unit Type
o eMKT Unit Name
o eDart ID
o PJM Deliverability Results by unit and total
o Plant Code and company EIA for eFuel Set up

- PJM will verify that the unit operators are PJM certified. PJM Certification Compliance Manager will be notified of new operators to verify certification. PJM Training will be notified of new operators as well as for necessary certification / training issues (certification required within two years).

- The following will be notified:
  o inscap@pjm.com with effective transfer date.
  o gadssupport@pjm.com with effective transfer date and to discuss reporting requirements (for capacity resource only).
  o PJM Credit / Treasury of pending transfer in order to monitor changes of future market activity of the selling entity.
  o PJM Market Operations with the effective transfer date.
  o PJM Market Settlements with the effective transfer date.
  o PJM Generation Department with the effective transfer date.
  o PJM Dispatch Operations for new contact.
  o MMU Department via email to pjmmemberchanges@monitoringanalytics.com with details on sale.

- PJM Legal Department will be notified in order to arrange for an executed Interconnection Service Agreement (ISA), if needed.

- The new owner (or its agent) must register for the following eTools via business tools authorization form:
Manual 10: Pre-Scheduling Operations  
Section 5: Maintaining Market Information

- **eRPMCapacity** *** (for the shortname transacting capacity)
- **eMarket**
- **eMeter**
- **InSchedules** (for obtaining reports)
- **CODA eFuel**
- **eDART**
- **Gen Check Out***
- **eGADS*** (on line registration)

*** Currently needed only for capacity resource designation

The new owner (or its agent) must submit Billing Contact Form and Wire Transfer Authorization Form to PJM Settlements Department posted on the Member Forms section of the PJM website.
Revision History

Revision 27 (2/28/2013):
- Administrative Change: updated all references of "eSchedules" to "InSchedules"

Revision 26 (10/01/2012)
- Annual Review for 2012
- Added new Section 1.4: Unit Start-up Notification – Section defines purpose of Unit Start-up Notification, what happens when PJM issues a notification / start-up alert, and required notification plus start-up time requirements for Peak Period and Off-Peak Periods.

Revision 25 (01/01/2010):
Section 6: Winter Net Capability Test Exemption. Deleted section based on RFC Standard MOD-024-RFC-01, which permits verification of winter gross Real Power capability by adjusting the summer verification, eliminating the need for exemption program. Revisions approved by stakeholders at MRC on November 30, 2009 (tariff change filed and awaiting FERC approval by February 1, 2010).

Revision 24 (10/01/2009):
Annual Review
Reformatted manual to assist in NERC Compliance.
Section 2.1: Outage Reporting Overview – clarified outage reporting requirement for both capacity and energy only resources.
Section 6: Winter Net Capability Test Exemption – Modified section for the purpose of providing clarity based on PJM SOS member feedback.

Revision 23 (1/2/2008)
- Minor editing to align with NERC Reserve Definition Titles
- Section 3:
  - Defined annual Day-ahead Scheduling Reserve Requirement
  - Replaced Operating Reserves with Day-ahead Scheduling Reserves
  - Replaced Primary Reserves with Contingency (Primary) Reserves
  - Replaced Objective(s) with Requirement(s)
  - Clarified Contingency (Primary) Reserve Requirements, referencing RFC Standards and adding Emergency Procedures Triggers for Mid-Atlantic Control Zone and RFC.

Attachment A: Deleted due to development of an annual RTO requirement

Revision 22 (05/15/2007)
- Minor editing to align with NERC Functional Model
- Section 3:
  - Defined Contingency (Primary) Reserves
  - Clarified Reserve Requirements, referencing PJM Emergency Operations Manual (M-13), Section 2 for additional details.
  - Clarified more conservative Mid-Atlantic Reserve Requirement based on historical transmission constraint limitations.

Revision 21 (03/14/2007)
- Section 3: Reserve Objectives
  - Include reference to NERC Performance Standard BAL-002-0, Disturbance Control Performance, and PJM Manual 11, Attachment B
  - Clarified Ancillary Services Rules for Reliability First standards
  - Section 5: Maintaining Market Information
  - Revised to include a process for Change in Generation Ownership.

Revision 20 (06/15/06)
- Section 3: Reserve Objectives
- Revised Ancillary Services Rules for Demand Side Response providing Ancillary Services.
- Revised Ancillary Services Rules for Reliability First Corporation.
- Change “unit” references to “resource” as they apply to Demand Side Response providing Ancillary Services.
- Change “Spinning” references to “Synchronized” as they apply to Demand Side Resources providing Ancillary Services.
- Section 4: Regulation Requirements
- Revised Ancillary Services Rules for Demand Side Response providing Ancillary Services.
- Revised Ancillary Services Rules for Reliability First Corporation.
- Change “unit” references to “resource” as they apply to Demand Side Response providing Ancillary Services.
- Change “Spinning” references to “Synchronized” as they apply to Demand Side Resources providing Ancillary Services.

Revision 19 (04/17/06)
- Eliminated Attachment B and changed any references to Attachment B in the manual to the Markets Database Dictionary.
- Revisions were made on the following page: 29.

Revision 18 (08/10/05)
- Added new Section 6 on Winter Net Capability Test Exemption.

Revision 17 (07/29/05)
- Attachment A: Replaced old Reserve Objective Tables (Winter 2002 – 2003) with hyperlinks to current and previous PJM Operating Reserve Objective Summaries.

Revision 16 (12/24/03)
- Updated Exhibit 1 PJM Manuals List
Revision 15 (10/01/03)
- Section 4: Regulation Requirements – Updated Exhibit 6 on Limit Relationship for Regulation. Also updated definition of energy dispatch range of a unit under regulation to be consistent with definitions in other PJM manuals.
- ATTACHMENT B: Replace attachment B (a copy of the Markets Database Dictionary) with a hyperlink to the Markets Database Dictionary.

Revision 14 (06/25/03)
- Section 2: Outage Reporting – Rules & Regulations – Deleted: “At least three days prior to the Operating Day during which the Planned Outage is to begin, the PJM Member submits a MW Outage Generator ticket through eDART for PJM to confirm the Planned Outage request.
- Section 2: Outage Reporting – Maintenance General Information – Deleted: “If approved, PJM acknowledges the Maintenance Outage request via eDART tool.

Revision 13 (06/01/03)
- Changed references to PJM Interconnection, L.L.C. to PJM.
- Changed department name “Real Time Market Operations” to “Forward Market Operations.”
- Renamed Exhibits I.1 through C.3 to Exhibit 1 through Exhibit 17.
- Reformatted to new PJM formatting standard.
- Renumbered pages to consecutive numbering.

Revision 12 (03/01/03)

Revision 11 (12/01/02)
- Revised Section 2: Outage Reporting
• Incorporated the procedures that PJM follows to ensure and monitor Black Start Service.

Revision 10 (11/01/02)

Revision 09 (10/01/02)
• Revised Attachment A: PJM Operating Reserve Objective Summary. Updated Exhibits A3 and A4, Fall 2002.

Revision 08 (06/01/02)

Revision 07 (03/01/02)
• Revised Attachment A: PJM Operating Reserve Objective Summary. Updated Exhibits A7 and A8, Spring 2002.

Revision 06 (11/01/01)

Revision 05 (10/01/01)

Revision 04 (06/01/01)
• Revised to reflect PJM eDART tool implementation.
• Removed Attachment A: Definitions & Abbreviations. Attachment A is being developed into a new PJM Manual for Definitions & Abbreviations (M-35). Also, removed Attachment B: PJM Generating Unit Event Request. Renamed Attachment C, D and E to be A, B and C, respectively. Revised new Attachment A: PJM Operating Reserve Objective Summary.
Revision 03 (06/01/00)
  • Revised to reflect the Multi-Settlement Process implementation.

Revision 02 (04/01/00)
  Attachment D: Unit Commitment Database
  • Removed reference to Maximum Scheduled Generation in section Unit Commitment – Scheduling Data (Cost Capped) for Steam Unit and Schedule Data #7 Schedule Operating Data.
  • Removed reference to Maximum Scheduled Generation in section Unit Commitment – Scheduling Data (Cost Capped) CT Unit and Schedule Data #5 Unit & Schedule Operating Data. Removed reference to Maximum Scheduled Generation in section Unit Commitment – Scheduling Data (Cost Capped) Diesel Unit Data #5 Schedule Operating Data. Revision 01 (03/22/97)
  • Attachment C: PJM Operating Reserve Objective Summary
  • Added Operating Reserve Objectives for October 1, 1997 to October 31, 1997 and November 1, 1997 to February 28, 1998.

Revision 01 (07/21/97)
  Section 1: Pre-Scheduling Overview
    Changed “Market Participant” to “PJM Member” in Exhibit 2.
  Section 5: Maintaining Market Information
    Changed “company data (name, long name, short name, gross/net ID)” to “company data (name, long name, short name, gross/net switch)” in Thermal Resource Design Data under Resource Scheduling Database.

Attachment B: PJM Generating Unit Event Request
  • Added unit choices “CT, CC” and company choices “PEP, AE, DPL JO” to PJM Steam Generating Unit Event Request form.

Attachment D: Unit Commitment Database
  • Exhibit B.2: Steam Unit and Schedule Data (Cost Capped)
  • Changed “Price in dollars to release a PJM RTO scheduled unit if the unit is not synchronized.” to “Price/cost in dollars to release a PJM RTO scheduled unit if the
unit has begun the start-up sequence and is not synchronized. Note: for cost-based-units, this fee is defaulted to the Hot Start Cost.” in Unit Cancellation Fee Data.

- Deleted “Scheduled to run for Company (R)” from Schedule Operating Data.
- Deleted “Scheduled to run for PJM (P)” from Schedule Operating Data.

Revision 00 (05/01/97)
Attachment C: PJM Operating Reserve Objective Summary

Section 2: Outage Reporting
- Maintenance Outage Extension
  The request for a Maintenance Outage Extension must be submitted at least 48 hours before the original end date.
- Changed references to PJM Interconnection Association to PJM Interconnection, L.L.C.
- Changed references to PJM to PJM where appropriate.
- Changed references to PJM to PJM RTO where appropriate.
- Changed references to PJM IA to PJM.
- Changed references to IA to PJM.
- Changed references to Mid-Atlantic Market to PJM Interchange Energy Market.
- Changed references to Mid-Atlantic Market Operations Agreement to Operating Agreement of PJM Interconnection, L.L.C.
- Changed references to pool to control area.
- Changed references to parties to PJM Members.
- Changed references to External Market Participant to Non-Metered PJM Member.
- Changed references to Internal Market Participant to Metered PJM Member.
Revision 00 (03/13/97)

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