

PJM Energy Offer Verification Process Overview

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Special MIC: Energy Offer Verification Education Session December 4, 2024





- Review Offer Verification process for Incremental Offers above \$1000/MWh
- Preparation for Winter Energy Offer Verification
- Review Exception Request Process
 - Markets Gateway Functionality
- Review Offer Verification process for Composite Offers above \$1000/MWh



Energy Offer Verification Background

- FERC Order 831 requires validation of incremental energy offers above \$1000/MWh prior to being eligible to set LMP
- Composite Energy Offers above \$1000/MWh require validation before being eligible to set LMP
- Offers > \$1,000/MWh that fail initial validation are capped at \$1,000/MWh in Markets Gateway
 - Stakeholders have the opportunity to submit an Exception Request
 - Supporting documentation required for PJM to review the request
- Prior to submission of any Exception Request, ensure the incremental offer(s) are submitted by 11:00AM EPT for potential consideration in the DA Market



Energy Offer Verification Background



Passed Segments

Eligible to set LMP

Offer Fails/Partially Fails

- Offer capped at the higher of \$1,000/MWh or highest verified segment
- Market seller may request Exception

• Eligible to set LMP

***Offer Partially Verified**

Offer is capped at the highest verified segment

***Offer Fails Exception**

 No segments verified; offer is capped at \$1,000/MWh

There is no requirement to make any verbal communication to PJM when submitting an offer above \$1000/MWh or making an exception request. Please send all notifications/questions to <u>EnergyOfferVerification@pjm.com</u> Exception

Request



Incremental Energy Offer Verification Process Overview

- Submit Incremental Offers to the Offer Updates Screen in Markets Gateway
- Incremental Offers submitted over \$1000/MWh are subject to Markets Gateway automated screen validation
- Incremental Offers that fail validation will be capped at \$1000/MWh or highest approved segment
- Stakeholders have the opportunity to submit an Exception Request for Incremental offers that fail validation via the "Fuel Price Exceptions" screen in Markets Gateway
- Exception Requests that are submitted via Markets Gateway are only valid for energy offers over \$1000/MWh and fail initial validation



Incremental Energy Offer Verification



Markets Gateway has internal automation logic to screen offers with data it has on the fuels market and may pass the offer on its own. Only if this fails and the offer is capped is there a need to submit an exception request.



Exception Process – Incremental Offer





- Fuel-Related Costs must follow the approved Fuel Cost Policy
- Variable Operating Cost and Maintenance Adders must be approved by PJM in order to be included
- Emissions rates must be approved by PJM in order to be included



Preparation for Offer Verification

Participants confirm access to:

- PJM Markets Gateway
- Member Information Reporting Application (MIRA):
 - Fuel Cost Policies are up-to-date
 - All cost offer information in the COA MIRA module is accurate and complete
 - For example, the heat input curve, fuel adders and other relevant inputs are consistent with the submitted energy offers
- XML Setup for Fuel Price Exception Step 1 in Markets Gateway
 - XML setup not required but may be helpful



- PJM will review the approved Fuel Cost Policy and the supporting data that is provided to determine if exception should be granted.
- Be prepared to submit the following documentation:
 - <u>Relevant portion</u> of the approved Fuel Cost Policy to help expedite the review process (Preference is for submission to be highlighted and/or annotated)
 - Receipt, screenshot of ICE, brokers quote, etc. to verify estimated fuel cost
 - This should be date/time stamped, or otherwise indicate the date and time the estimate was procured.
 - It should also be clear what date the estimate is for.
 - It should be clear who/where/what company the estimate is coming from.
 - Excel document showing the construction of the Cost Development Calculation



The 10% adder for incremental costs above \$1,000/MWh is gradually reduced to zero:

- For incremental cost <= \$1,000/MWh, adder is up to 10% of incremental cost
- For incremental cost > \$1,000/MWh and <= \$1,900/MWh, adder is up to \$100/MWh (Capped)
- For incremental cost > \$1,900/MWh and <=\$2,000/MWh, adder is up to \$2,000 minus incremental cost
- For incremental cost > \$2,000/MWh, adder is equal to zero.
- Cost-based offers that do not adhere to the limitations of 10% adder will be subject to penalties



Markets Gateway Functionality

- Effective 12/1/23, participants are required to submit supporting documentation for Exception Requests directly in Markets Gateway > Schedules > Fuel Price Exceptions screen
- Available in TRAIN environment for testing
- Screen in Markets Gateway enhances the current process by:
 - Simplifying Exception Request submission for Stakeholders
 - Simplifying Exception Request processing for PJM
 - Removing the need for SharePoint (site retired 12/1/23) and additional user accounts
 - XML submissions supported for Step 1 ONLY
- Markets Gateway User Guide reflects how to use functionality



First - Submit Incremental Energy Offers on Offer Updates Screen



Second – Complete Exception Request

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🎝 pjm ⁻ Markets Gat	teway										
Bilaterals Demand Demand Response Generator Unit Schedules Dispatch Lambda Market Results Begulation Market	Portfolio PORTFOLIO 01 Offers Offer Updates Detail Detai PJMTST >> 2023-09-09 >> TEST UNIT 01 CT	Location TES Updates Manager (UnitlD)	ST UNIT 01 CT Selection Availa	✓ Sche	dule 99 (99) Restriction Inform	nation	TPS Schedule Switch Fuel Price Exception	ns Composite Offer Verification		Refresh XML	**All three steps are required for submission
Synchronized Reserve Ma Non-Synchronized Reserv Secondary Reserve Marke Unit Limitations	STEP 1: Create Fuel Price Exc	Schedule	Start Hour	End Hour	Source of Fuel	Price	Fuel Hub Name	Fuel Price F	uel Cost Policy Numb	er	
Interface Pricing Opportunity Cost Calculator Parameter Limits Price Responsive Demand Pseudo Tie Transaction Public System Utilities Up-To-Transaction	TEST UNIT 01 CT Note: Right-click in thi select "Add Item" to b Exception Request da	99(99) s whitespace and e able to insert a	1	1	Third Party		FuelHub1	150 9	99999		
Weather Forecast	STEP 2: Upload Supporting Do	ocument 🔶	New step to allow for supporting document Markets Gateway	uploading tation directly in		STE	? 3: Assign File to Location /	Schedule Constant New step to uploaded s appropriate	o allow for assigning upporting documenta b Location and Sched	the tion to the ule	**XML submissions supported for
	and schedules. File operations are auto-sa	wed.	Upload Dow	ntoad Mod	Delete		File Name Fuel Cost Policy 01.docx / Fuel Cost	Location and Schedule	Start Hour	End Hour	Step 1 ONLY
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	Fuel Price Quote.JPG Numerical Example.xlsm Note: Select "Upload" button t Step 2, then add a description	Screenshot of Quot Numerical Example o upload supporting docur and select the Start/End D	ed Fuel Price Template nentation files to ays	2023-09-09 2023-09-09	2023-09-10 2023-09-10		Note: Right-click in this whites able to select a File Name & Lo respective dropdowns	pace and select "Add Item" to be cation / Schedule from the	J (



Second – Complete Exception Request

Summary of Annotations from Previous Slide

- All 3 Steps required for successful submission.
- XML submissions supported for Step 1 ONLY.
- Step 1: Existing step in Markets Gateway
 - Right-click in the white space and select "Add Item" to be able to insert Exception Request data
- Step 2: New step to allow for uploading supporting documentation directly in Markets Gateway
 - Select "Upload" button to upload supporting documentation files to Step 2, then add a description and select the Start/End days
- Step 3: New step to allow for assigning the uploaded supporting documentation to the appropriate location/schedule.
 - Right click in the whitespace and select "Add Item" to be able to select a file name & Location/Schedule from the drop downs. Drop Downs will be pre-populated with data if Steps 1 and 2 are completed.

1 pi	m						Re	equired	Fields in S	Step 1	
Portfolio PJ	TEST PORTFOL	.10 V La	ocation PJN	M TEST UNIT (D1 CT 🗸 Sch	nedule 1 (1)	~		Cannot save until all re	Refresh quired Save	
Offers Offer Upd	tes Detail	Detail Updates	Manager	Selection	Availability Update	Restriction Information	TPS Schedule Switch	Fuel Price Exceptions	Composite Offer Verification		

PJMTST >> 2023-11-05 >> PJM TEST UNIT 01 CT (UnitID)

STEP 1: Create Fuel Price Exception

Location	Schedule	▲ Start Hour	End Hour	Source of Fuel Price	Fuel Hub Name	Fuel Price	Fuel Cost Policy Number
~	•	Show all	/				
PJM TEST UNIT 01 CT	1(1)	2	2	PLATTS 🗸		250	123456789
					Car	Fields with no data w "can not be null" indi	ill highlight red with a cator

Please provide the commodity price only in the "Fuel Price" field and account for any other adders/emissions in your numerical example which should also be reflected in COA MIRA module.



Markets Gateway Step 2 Details

- PJM will review the approved Fuel Cost Policy and the supporting data that is provided to determine if exception should be granted
- Required documentation to be submitted:
 - Receipt, screenshot of ICE, brokers quote, etc. to verify estimated fuel cost
 - Relevant portion of the approved Fuel Cost Policy to help expedite the review process (Preference is for submission to be highlighted and/or annotated)
 - Excel document showing the construction of the Cost Development Calculation
- SharePoint/PJM Connect submissions of supporting documents are no longer supported and login to this site is **not** needed to be maintained.



Step 2 Submission Key Notes

- All fields are required including the file name, description, and start/end dates
 - Files can be applicable for and span multiple days
- A user cannot submit duplicate file names for a unit. Please add specifics to file name such as a date to make every file name unique
 - Example: *quote.jpg* cannot be submitted twice including for different market days
- Files are available to participant/subaccount
 - Files can be applicable for multiple portfolios
- All files uploaded are subject to virus scanning by PJM
- Individual file uploads cannot exceed 500MB
- .zip files are not allowed



Null File Name & Description Error in Step 2

		Upload File	_	×	
		Description			
•	Unab	le to Upload File N	ame and Descript	tion must not l	x be empty.
nt		Choose File No file ch	osen	Upload	^o 3: Assigr
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"pjm

Start Day >= End Day Error in Step 2

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S	TEP 2: Upload Supporting Do	cum	ent				STEF	P 3: Assign File to Location
N ar	OTE: Supporting files may be shared for indicate the second schedules. File operations are auto-sa	nultiple ved.	e locations Upload	Down	nload Modi	fy Delete		File Name Step 02 Screenshot - 2023.11.04.JPG / Fuel Price Quote
	File Name	File D	escription		Start Day	End Day		01
	Step 02 Screenshot - 2023.11.04.JPG	Fuel P	rice Quote 01		2023-11-04	2023-11-05		
	Step 02 Screenshot - 2023.11.04.zip	Fuel P	rice Quote in Zip File		2023-11-04	2023-11-05		

To ensure a timely review of your exception request, please complete all steps and save the changes.

Example: If files are applicable to 11/4, then Start Day is 11/4 and End Day is 11/4. If files are applicable to 11/4-11/5, then Start Day is 11/4 and End Day is 11/5.

Duplicate File Upload Error in Step 2

Offers	Offer Updates	Detail	Detail Updates	Manager	Selection	Availability Update	Restriction Information	TPS Schedule Switch	Fuel Price Exceptions	Composite Offer Verification

PJMTST >> 2023-11-04 >> PJM TEST UNIT 01 CT (UnitID)

STEP 1: Create Fuel Price Exception

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	Location		Schedule 🔺	Start Hou	Jr	End Hour	Source of Fuel Price	Fuel Hub Name	Fuel Price	Fuel Cost Policy Number
		~		Show all	~					
	PJM TEST UNIT 01 CT		1(1)	1		1	Third Party	FuelHub01	250	12345
				-				×		
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			_	2023]				_		
S	TEP 2: Upload Suppo	orting	Document				STEP 3	3: Assign File to Location	on / Schedule	

E: Supporting files may be shared for n schedules. File operations are auto-sav	ved.	mload Modi	fy Delete
File Name	File Description	Start Day	End Day
Step 02 Screenshot - 2023.11.04.JPG	Fuel Price Quote 01	2023-11-04	2023-11-05

To ensure a timely review of your exception request, please complete all steps and save the changes.



File Size >500 MB Error in Step 2

		File upload error File [500 N	Step 02 Screer 4B.	nshot - 2023.11.0	.04.zip] size cannot exceed
S [·] N ai	TEP 2: Upload Supporting Do DTE: Supporting files may be shared for m ad schedules. File operations are auto-sa	nultiple locations ved.	nload Modi	ify Delete	STEP 3: Assign File to Location
	File Name	File Description	Start Day	End Day	01
	Step 02 Screenshot - 2023.11.04.JPG	Fuel Price Quote 01	2023-11-04	2023-11-05	
	Step 02 Screenshot - 2023.11.04.zip	Fuel Price Quote in Zip File	2023-11-04	2023-11-05	

To ensure a timely review of your exception request, please complete all steps and save the changes.



Third - Verify Exception Request Submitted





Additional "Fuel Price Exceptions" Screen Details

- Step 1:
 - An exception request must exist for all hours above \$1000/MWh that require PJM review.
 - If a resource has multiple schedules with offers above \$1000/MWh, then each schedule requires its own exception request
 - For example: if schedules 1, 79, 99 have segments above \$1000, 3 rows/requests should be submitted.
 - If the commodity price is the same across hours per schedule, then one row/request can be applicable for multiple hours.
 - For example: if Fuel Price applies to hours 11-24 for one schedule, then just need one row in Step 1 spanning those hours.



Additional "Fuel Price Exceptions" Screen Details

- Step 2:
 - If applicable, the supporting documentation can be used to justify multiple schedules across multiple days.
 - For example: If the same price quote is applicable for all three schedules for the respective resource, then only 1 file upload is required.
- Step 3:
 - Each schedule with offer above \$1000/MWh in Step 1 will require a mapping to the supporting document in Step 3.
 - For example: If three files are loaded in Step 2 which justify all 3 schedules, then there would be nine rows in Step 3 to tie each of the files to each schedule.
- Steps 2 and 3 are not XML capable so these are entered via the UI.



- All 3 steps on Exceptions screen are required for a successful submission
- PJM will review Fuel Cost Policy in addition to supporting documentation submitted to Markets Gateway via Step 2 of Fuel Price Exceptions screen to determine if exception should be granted
 - Verify Exception submitted successfully via "Exception Exists" column on Offer Updates page changing from "No" to "Yes"
- If Exception Request is approved, the Max Allowable Offer Price (MAOP) will be updated and any segments at or below MAOP will be considered passed
- No additional action will be required if Exception Request is approved
- Stakeholders can reference the "Capped Price" column in the Offer Updates screen of Markets Gateway to confirm if request is approved



After Exception Request is Submitted

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Bilaterals													
Demand												Refresh	XMI
Demand Response	Portfolio	PORTFOLIO 01		Location	TEST UNIT 01 CT	✓ Sc	hedule 99 (99)		~			Refresh	and the
 Generator 							())())					Save	CSV 📑
Unit													
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Market Results	PJMTST >> 2	2023-09-09 >> TE	ST UNIT 01 CT	(UnitID) >> 99	(99)			Last Updat	ted Date/Time: 202	23-09-03 11:44:11			
Regulation Market								[
Synchronized Reserve Ma		Hour	MW	Price	Capped Price	Exceptio	in Exists						
Non-Synchronized Reserv	• •	1			1,10	0 Yes							
Secondary Reserve Marke			1.0	35.00					If Exception	Request is			
Unit Limitations			25.0	58.00					approved, N	1AOP will			
Interface Pricing			50.0	116.00					be updated	to the new			
Opportunity Cost Calculator			100.0	1,100.00					calculated p	rice, and no			
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Weather Forecast	•	10									-		



- PJM will make every effort to process Exception Request in a timely manner
- There is a risk that Exception Request(s) submitted close prior to the DA Market Closing and PJM unable to review/process them in time for the DA Market consideration
- The request may be approved after this deadline and the offer may be considered in the RAC run and in Real-time Market.
- These requests require manual review by PJM and IMM Staff, which can take time depending on the complexity of the request.



After the Fact Make Whole

- Manual 11, Attachment D details the only procedure by which Market Sellers that incur incremental operating costs for a generation resource committed by PJM with offer(s) greater than \$1,000/MWh, which did not pass the offer screening process, as described in Section 2.3.6.2 of this Manual, in time to set LMP for all or a portion of the operating day can receive credit for Operating Reserves.
- Generation owners of resources committed by PJM that meet the eligibility criteria to be compensated using this procedure have until 11:00 EPT on the business day following the operating day to invoke the procedure even if all additional information is not available by following the communication procedure within Attachment D.



Market Based Energy Offers above \$1000/MWh Requirements

- Specify a reference Cost-based schedule for respective Market based offer (Price and/or PLS schedule)
- Have certain offer data identical to "Reference Cost-based Schedule"
 - MW Blocks
 - Use Bid Slope
 - Fuel Type
- Have offer values less than or equal to "Reference Cost-based Schedule"
 - Startup and No-load offers
 - Incremental energy curve prices per segment
- Participants can alternatively select "Switch to Cost" and remove the market based schedule from consideration



Reference Cost Schedule

 Reference Cost Schedule for Market based offers can be entered in Markets Gateway under Generator > Schedules > Detail Updates screen

Bilaterals								
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Demand Response								
 Generator 	Offers Offer Updates	Detail Detail Updates Manag	er Selection Availability Update	Restriction Information	PS Schedule Switch Fuel P	rice Exceptions Composite	Offer Verification	
Unit								
Schedules	PJMTST>> 2021-11-24 >> PJ	IM TEST UNIT (UnitID) >> PRIC	E (99)					
Dispatch Lambda		Switch To Cost Schedule	Start Hour	1	dated Date/Time: No Update	es		
Market Results	📄 Hour 🔺 No Load (Cost Cold Startup Cost	Intermediate Startup Cost	Hot Startup Cost	Minimum Runtime	Notification Time	Status	Reference Schedule
Regulation Market							Not Committed	
Synchronized Reserve Marl							Not Committed	
Day-Ahead Scheduling Res							Not Committed	
Resource Limitations	0 4						Not Committed	
Interface Pricing	5						Not Committed	
Opportunity Cost Calculator	6						Not Committed	
Parameter Limits	7						Not Committed	
Price Responsive Demand	8						Not Committed	
Pseudo Tie Transaction	9						Not Committed	
Public	10						Not Committed	
System Utilities	11						Not Committed	
Up-To-Transaction	12						Not Committed	
Virtual	13						Not Committed	
Weather Forecast	14						Not Committed	
	15						Not Committed	
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Fast Start Offer Verification

- Implemented September 1, 2021
- Fast Start Capable resources Composite Energy Offer above \$1000/MWh will be subject to Offer Verification
 - Generation Resources
 - Economic Load Response Resources
- Composite Energy Offer = incremental offer + amortized No Load cost + amortized Startup cost
 - Startup and No load cost are always considered for Offer Verification purposes under Fast Start Pricing
- See appendix for information on FS capable and eligible resources



Fast Start Offer Verification

- No changes to the existing logic for validating incremental energy offers submitted to Markets Gateway
 - If incremental energy offer > \$1000
- No exception process to adjust Startup and/or No Load if it fails validation
- Fast Start resources with Composite Energy Offer above \$1,000/MWh, will be screened and validated each time a variable affecting the Composite Energy Offer calculation is changed
- Parameters that may affect Composite Energy Offer calculation
 - Incremental Offer
 - Startup Cost
 - No Load Cost
 - Economic Maximum MW
 - Minimum Run Time



- Markets Gateway provides information if the Composite Energy Offer is above \$1,000/MWh for Fast Start Resources
- Screen details:
 - Read-only display
 - All inputs used to calculate the composite offer
 - Composite Energy Offer calculated at Ecomax
 - Results of automated validation of Startup Cost and No Load Cost (For Generators only)
 - Shutdown Cost for Economic Load Response
 - Results can be viewed by participant or individual unit level
 - Supports XML



Markets Gateway Composite Energy Offer Display

Market Day

Offers	Offer Updates	Detail	Detail Updates Manager Selection Availability Update F		Restriction Information TPS Schedule Switch		Fuel Price Exceptions Composite Offer Verification					fication									
Hour	۰ I	ocation			Schedu	le		Calculated Composite Offer	Noload Incrementa Valid	al	Cold Startup Cost Valid	Noload C	Cost	Cold Cost	Startup	Incremental Offer At Economic Maximum	Economic Maximum	Minimum Runtime	Hot Startup Time	Notification Time	Use Slope
S	how all 🗸 🔪				~		~	Show all 🗡		~	~	Show a	all ~]	She	ow all 💉	Show all 👻	Show all 🗸	Show all 🗸	Show all 💙	Show all 💙	~
	1					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	2					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	3					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	4					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	5					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	6					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	7					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	8					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	9					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	10					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	11					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	12					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	13					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	14					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	15					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	16					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	17					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	18					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	19					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	20					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	21					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	22					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	23					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No
	24					Cost-s (2)		1048.66	No		No							2	0.25	0.1	No

Refresh

XML

CSV 🛃



Reference Materials

- Markets Gateway User Guide: <u>Offer Verification Exception</u>
 <u>Request</u>
 - Section 8.18
- XML Guide: <u>Submit Unit Fuel Price Exception</u>
 - Section 6.22
- Manual 11 <u>M11</u>
- PJM Offer Verification <u>Website</u>
- Member Information Reporting Application (MIRA) <u>Website</u>
- Dual Fuel FAQ <u>Document</u>



Pre-Winter Drills

 Any generation owner interested in performing a drill of this process or functionality can contact the PJM Offer Verification team to discuss and schedule.





Facilitator: Foluso Afelumo, Foluso.Afelumo@pjm.com Secretary: Stefan Starkov, <u>Stefan.Starkov@pjm.com</u> PJM Energy Offer Verification Team: EnergyOfferVerification@pjm.com

Special MIC: Offer Verification Education

Member Hotline (610) 666 – 8980 (866) 400 – 8980 custsvc@pjm.com





- Fast Start Eligible
- Fast Start Capable
- Fast Start Offer Verification Details
- Fast Start Offer Verification Examples



Eligible Fast-Start Resources

- Units must first be classified as Fast-Start capable in order to qualify for Fast-Start Pricing
- Generators based on technology type are pre-defined as Fast-Start Capable by default
- Resource not classified as Fast-Start capable may seek to be Fast-Start capable during the annual review period
 - Deadline to submit request: April 15
 - PJM review period (includes consultation with IMM): April 15 May 31
 - Effective: June 1 and onwards
- Supporting data must be provided to prove unit can startup within one hour
- If unit cannot meet their bid in parameters, may lose Fast-Start capable designation
 - To be reconsidered, the unit may submit supporting data during the annual review period



Eligible Fast-Start Resources

- Resources classified as FS capable by default:
 - Generation Type:
 - Fuel Cells
 - All CTs
 - Diesels
 - Hydro
 - Battery
 - Solar
 - Landfill
 - Wind
- All Economic Load Response

- Resource classified not FS capable by default*:
 - Combined Cycle
 - Steam
 - Nuclear

*Resources may request to be considered FS Capable



Eligible Fast-Start Resources

- Once a unit is deemed Fast-Start capable, they must also meet the following requirements in order to qualify for Fast-Start Pricing:
 - Notification Time + Startup Time <= 1 hour
 - Minimum Run Time <= 1 hour
 - Resources must be online and running for PJM
- Pumped Hydro resources using the PJM Hydro Optimizer, partially Pseudo-tied resources, and dynamically scheduled resources are not eligible for Fast-Start Pricing



For Generation Resources:

- If the Composite Energy Offer is calculated to be above \$1,000/MWh at the resource's economic maximum
 - Startup cost and no load cost plus incremental offer will automatically be validated
 - New display in Markets Gateway to provide validation results
 - No changes to existing logic for validating incremental energy offers above \$1,000/MWh
 - Applies to both cost and price-based offers
 - Each component of the price-based offer must be less than or equal to the reference cost based components
- Composite Energy Offers cannot be above \$2,000/MWh for the purpose of setting LMP



Offer Verification - Effective Offers over \$1,000/MWh

For Economic Load Response (ELR):

- If Composite Energy Offer is above \$1,000/MWh:
 - Shutdown cost must be validated by the ELR team
 - The Market Seller is to provide PJM supporting documentation in advance that supports the end use customer's incremental and shutdown costs if they exceed \$1,000/MWh
 - No changes to the existing logic for validating incremental energy offers
- Composite Energy Offers cannot be above \$2,000/MWh for the purpose of setting LMP



Offer Verification - Effective Offers over \$1,000/MWh

• The following rules will be applied if the composite energy offer above \$1000/MWh needs to be capped

Startup	No Load	Composite Offer	Adjustment (If needed)
Pass	Pass	Incr + SU + NL	None
Pass	Fail	Incr + SU + adjustment	Take from No Load to get offer to \$1000, up to submitted value
Fail	Pass	Incr + NL + adjustment	Take from Startup to get offer to \$1000, up to submitted value
Fail	Fail	Incr + adjustment	Take from No Load first, up to submitted No Load, then from Start Up, to get to \$1000



Effective Offers over \$1,000/MWh - Example

- For each segment on the incremental offer curve:
 - Composite Energy Offer = incremental offer + (no load (\$) / EcoMax (MWh)) + (startup (\$) / (EcoMax (MWh)*min run time))
- Reasonability Check for Startup Cost
 - Startup Cost (\$) = [(Performance Factor) x (Start Fuel) x (Fuel Cost)] + Start Maintenance
 Adder + Additional Start Labor + Station Service Cost] x (1.1)
- Fast Start Resource Example:

Incremental Offer	Amortized Startup Cost	Amortized No Load	Composite Energy Offer	Offer above \$1,000/MWh	Subject to Offer Verification?
\$700	\$100	\$100	\$900	No	No
\$700	\$200	\$200	\$1,100	Yes	Yes



Example 1

Scenario: Startup Fails, No Load passes with uncapped composite offer above \$1000 at Economic Maximum

	Submitted Amortized Cost	Validation Test Result	Incr. O	ffer Curve	Submitted ASU	Submitted ANL	Uncapped Offer	Incr. Offer Curve	Effective ASU	Effective ANL	Modified
Startup	200	Fail	MW	(\$/MWh)	(\$/IVIVVN)	(\$/IVIVVN)	(\$/IVIVVN)	(\$/IVIVVN)	((\$/MWh)	(\$/101001)	Composite (\$/MWh)
No Load	100	Pass	40	900	200	100	1,200	900	2 о	100	1,000
Min Run Tin	ne	1 Hour									
Ecomax		40 MW									

Original submitted composite offer is above \$1000; therefore, offer verification is triggered

Since Startup failed, exclude Startup cost from verified composite offer

*After the minimum run time has been met, the modified composite offer at the bid in Economic Maximum will remain at \$1000 as the updated verified composite offer is \$1000.



Ecomax

Example 2

Scenario: Verified composite offer below \$1000 and failed startup is needed to cap offer at \$1000

	Submitted Amortized Cost	Validation Test Result	Incr. O	ffer Curve (\$/MWh)	Submitte d ASU (\$/MWh)	Submitted ANL (\$/MWh)	Uncapped Offer (\$/MWh) (1	Incr. Offer Curve (\$/MWh)	Effective ASU 3	Effective ANL (\$/MWh) 2	Modified Composite
Startup	200	Fail	MVV						((\$		(\$/MWh)
No Load	100	Pass	40	725	200	100	1,025	725	175	100	1,000
Min Run Tin	ne	1 Hour									

Original uncapped composite offer is above \$1000; therefore, offer verification is triggered

2 Since No Load pass reasonability test, included it in the composite offer

- Since verified offer is below \$1000, additional startup cost is needed to get the composite offer to \$1000
 - A. \$175 amortized Startup cost is needed [\$1000 (725+100)]

*After the minimum run time has been met, the verified composite offer is \$825 (\$725 incremental offer + \$100 of amortized No Load).

40 MW



Scenario: Incremental offer is above \$1000 with NL passed

Startup	Submitted Amortized Cost	Validation Test Result	Incr. (Offer Curve (\$/MWh)	Submitt ed ASU (\$/MWh)	Submitted ANL (\$/MWh)	Uncapped Offer (\$/MWh)	Incr. Offer Curve (\$/MWh)	Effective ASU ((\$/MWh)	Effective ANL (\$/MWh	Modified Composite
Startup	200	rall									(\$/MWh) 🥑
No Load	150	Pass	40	1050	200	150	1,400	1050	0	150	1,200
Min Run Tin Ecomax	ne	1 Hour 40 MW									

Original uncapped composite offer is above \$1000; therefore, offer verification is triggered
 Since No Load pass reasonability test, included it in the composite offer
 Capped composite offer during minimum run time is \$1,200 (Exclude Startup)

*After the minimum run time has been met, the verified composite offer would *still* be \$1,200 (\$1,050 + \$150 No Load).





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PJM Energy Offer Verification Process Overview



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