DRAFT October 9, 2003

New York Independent System Operator, Inc. FERC Electric Tariff Original Volume No. 2 Attachment D Second Revised Sheet No. 427 Superseding First Revised Sheet No. 427

ATTACHMENT D

DATA REQUIREMENTS FOR INTERNAL GENERATORS FOR LBMP BIDDERS

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Original Sheet No. 428

Attachment D Table D-1

Data Requirements for Internal Generators for LBMP Bidders

Data Item	Cat.	Bid	Variability	Comments
		Parameters		
Company Name	G		Static Required	Parent Organization.
Generator Name/No.	G		Static Required	
Generator Unit Code/ID	G		Static Required	Unique code which identifies the Generator to the ISO.
Bus	G	Bus No.	Static Required	Specific location of Generator within the NYCA
Submitted By	G	Name	May vary Required	Organization submitting Bid. Multiple organization can be authorized to submit Bids with the ISO accepting the most recent. A single organization must be specified toreceive invoices from the ISO.
DMNC (Summer & Winter)	P/G	MW	Static Required	Dependable Maximum Net Capability. Confirmed by test for units Generator's with installed Installed Capacity contracts, or historical production data.
Power Factor	P/G	MW/MVA	Static Optional	Generator's tested Power Factor for producing Reactive Power (MVArs) at normal high operating limit MW output level.— <u>Provided_provided</u> it is at least 90% of DMNC.
Installed Capacity Contracts	G	MW	May vary Required	This is required for Generators receiving Voltage Support Payments. Installed Capacity contracts in effect with LSEs within the NYCA. The ISO may limit maximum and/or minimum amounts of Installed Capacity by location due to reliability Constraints.
Normal Upper Operating Limit	C/D	MW	May change Required by hour for Day-Ahead	Maximum output of a unit Generator that could be expected in any hour of the following operating day. The ISO must be informed of a limit change that results in less capability. Capability.
Emergency Upper Operating Limit	<u>C/D</u>	<u>MW</u>	May change Required by hour for Day-Ahead	Maximum output that a Generator's owner expects it can reach during extraordinary conditions. A Generator's Emergency Upper Operating Limit may be no less than its Normal Upper Operating Limit.
Normal Response Rate (NRR)	P/C/D	MW/min.	May vary Required	To be provided as an expected response rate for SCD. Generators may specify up to three NRRs. The minimum acceptable response rate is 1% of a unit 'Generator's gross output per minute.
Regulation Response Rate (RRR)	P/C/D	MW/Min.	Same as Optional NRR	To be provided as an expected response for regulation Regulation Service. If RRR differs from NRR, the total expected response rate is restricted to the maximum of the two rates.
Emergency Response Rate (ERR)	P/C/D	MW/Min. or Piecewise linear curve with MW Output as independent variable and MW/Min. as dependent variable	Same as Optional NRR	To be provided as expected response for reserve pickups; <u>A Generator's ERR</u> must at least be greater than or equal to the capacity-weighted average of its NRRs. NRR. If ERR is reduced, then unit will be subject to a performance penalty if called upon. ERR for Class B Reserve bidders must at least equal the static NRR from PreQualification data. Bidders must inform ISO of all changes to ERR.
Reactive Power Capability	P/G	Piecewise linear curve with MW as independent variable and +/- MVArs as dependent variable	Static Optional	Update as changed.
Physical Minimum Generation Limit	P/G	<u>MW</u>	Static Required	

Notes:

Internal Generators LBMP bidders are located within the NYCA.

 $Cat. = Data\ Categories; \textbf{\textit{G}} = General; \textbf{\textit{P}} = Pre-Qualification; \textbf{\textit{C}} = Commitment; \textbf{\textit{B}} = Balancing; \textbf{\textit{D}} = Dispatch; \textbf{\textit{I}} = Installed\ Capacity.$

Static Data remains relatively constant over the lifetime of Bids but can be changed.

General Data may be provided electronically or by mail, but requires a confirmation or Pre-Qualification process by the ISO.

 $Some \ data \ will \ require \ substantiation \ by \ a \ test; \ actual \ data \ Bid \ may \ be \ subject \ to \ validation \ checking \ against \ Pre-Qualification \ data.$

Optional = Required only when providing or bidding to provide the associated service.

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New York Independent System Operator, Inc. FERC Electric Tariff Original Volume No. 2 Attachment D

Original Sheet No. 428A

Attachment D						
Table D-1a						
Data Requirements for Demand Side Resource for LBMP Bidders Resources						
Data Item	Cat.	Bid Parameters	Variability	Comments		
Company Name	G		Static Required	Parent Organization organization.		
Generator Name/No.	G		Static Required			
Generator Unit Code/ID	G		Static Required	Unique code which identifies the Demand Side Resource to the ISO		
Bus	G	Bus No.	Static Required	Specific location of Demand Side Resource within the NYCA		
Submitted By	G	Name	May vary Required	Organization submitting Bid. Multiple organization can be authorized to submit Bids with the ISO accepting the most recent. A single organization must be specified to receive invoices from the ISO.		
DMNC (Summer & Winter)	P/G	MW	Static Required	Specify maximum, megawatt curtailment Curtailment bidBid.		
Power Factor	P/G	MW/MVA	Static Optional	Values to be initialized pursuant to ISO requirements.		
Installed Capacity Contracts	G	MW	May vary Required	Installed Capacity contracts in effect with between Special Case Resources that are Demand Side Resources and LSEs within the NYCA. The ISO may limit maximum and/or minimum amounts of Installed Capacity by location due to reliability Constraints.		
Normal Upper Operating Limit	C/D	MW	May change <u>varv</u> Required by hour for Day-Ahead	Maximum output of a demand side resource Demand Side Resource that could be expected in any hour of the following operating day. The ISO must be informed of a limit change that results in lesscapability less Capability.		
Emergency Upper	C/D	MW	Mav varv	Maximum output that a Demand Side Resource expects to be able to reach during		
Operating Limit			Required by hour for Day-Ahead	extraordinary conditions. A Demand Side Resource's Emergency Upper Operating Limit may be no lower than its Normal Upper Operating Limit.		
Normal Response Rate	P/C/D	MW/min.	May vary	Values to be initialized pursuant to ISO To be provided as an expected response rate		
(NRR)				for RTD. Demand Side Resources may specify up to three NRRs, requirements. The		
			Required	minimum acceptable response rate is 1% of the quantity of Demand Reductions that		
				the Demand Side Resource produces per minute.		
Regulation Response Rate (RRR)	P/C/D	MW/Min.	Same as Optional NRR	Values to be initialized pursuant to ISO requirements.		
Emergency Response Rate (ERR)	P/C/D	MW/Min. or Piecewise linear curve with MW Output as independent variable and MW/Min. as dependent variable	Same as Optional NRR	Values to be initialized pursuant to ISO To be provided as expected response for reserve pickups: A Demand Side Resource's ERR must be requirements greater than or equal to the capacity-weighted average of its NRRs.		
Reactive PowerPhysical Minimum Demand Reduction Capability Limit	P/G	Piecewise linearcurve with MW as independent variable and +/- MVArs as dependent variable MW	Static OptionalRequired	Values to be initialized pursuant to ISO requirements.		

Notes:

Demand Side Resource LBMP bidders are located within the NYCA.

 $Cat. = Data\ Categories; \textbf{\textit{D}} = General; \textbf{\textit{P}} = Pre-Qualification; \textbf{\textit{C}} = Commitment; \textbf{\textit{B}} = Balancing; \textbf{\textit{D}} = Dispatch; \textbf{\textit{I}} = Installed\ Capacity.$

Static Data remains relatively constant over the lifetime of Bids but can be changed.

General Data may be provided electronically or by mail, but requires a confirmation or Pre-Qualification process by the ISO.

Some data will require substantiation by a test; actual data Bid may be subject to validation checking against Pre-Qualification data.

Optional = Required only when providing or bidding to provide the associated service.

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Attachment D

Original Sheet No. 429

Attachment D
Table D-2

Data Requirements for External Generators for LBMP Bidders

Data Item	Cat.	Bid Parameters	Variability	Comments
Company Name	G		Static Required	Parent Organization.
Generator Name/No.	G		Static Required	
Generator Unit Code/ID	G		Static Required	Unique code which identifies the Generator to the ISO.
Submitted By	G	Name	May vary Required	Organization submitting Bid. Multiple organizations can be authorized to submit Bids with the ISO accepting the most recent. A single organization must be specified to receive invoices from the ISO.
Dependable Maximum Net Capability	P/G	MW	Static Required	Confirmed by test for <u>unitsGenerators</u> with <u>installedInstalled</u> <u>capacityCapacity</u> contracts.
Installed Capacity Contracts	P/G	MW	Variable (not within a Bid) Optional	Installed Capacity contracts in effect with LSEs within the NYCA. The ISO may limit maximum and/or minimum amounts of Installed Capacity by location due to reliability Constraints.
Normal Upper Operating Limit	C/D	MW	May change <u>varv</u> by hour for Day-Ahead Required	Maximum output of a unit Generator that could be expected in any hour of the following operating day. The ISO must be informed of a limit change that results in less capability. Capability.
Emergency Upper Operating Limit	<u>C/D</u>	MW	May vary Required by hour for Day-Ahead	Maximum output that a Generator's owner expects it can reach during extraordinary conditions. A Generator's Emergency Upper Operating Limit may be no lower than its Normal Upper Operating Limit.
Physical Minimum Generation Limit	P/G	<u>MW</u>	Static Required	

Notes:

 $External\ Generators\ LBMP\ bidders\ are\ located\ outside\ the\ NYCA.$

Cat. = Data Categories: G = General: P = Pre-Qualification: C = Commitment: B = Balancing: D = Dispatch: I = Installed Capacity.

Static Data remains relatively constant over the lifetime of Bids but can be changed.

 $General\ Data\ may\ be\ provided\ electronically\ or\ by\ mail,\ but\ requires\ a\ confirmation\ or\ Pre-Qualification\ process\ by\ the\ ISO.$

Some data will require substantiation by a test; actual data Bid may be subject to validation checking against Pre-Qualification data.

Optional = Required only when providing or bidding to provide the associated service.

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Attachment D

Original Sheet No. 430

Attachment D Table D-3

Data Requirements for Generator Commitment Bids for LBMP Bidders

Data Item	Cat.	Bid Parameters	Variability	Comments
Startup Time	C/B	Hours: Minutes	May be changed for	Length of time needed to startup an off-line Generator, synchronize it to
		or	any Day-Ahead or	the power grid and stabilize at minimum.
		Piecewise linear curve	Real-Time	
		with Hours Off-Line	Commitment	
		as independent		
		variable and Hours to	Required	
		Start as dependent		
G D'ID'	G/P	variable	36 1 1 1	
Startup Bid Price	C/B	\$\$ to Start specified	May be changed	
		<u>hourly</u>	hourly for	
		or	any Day-Ahead	
		Piecewise linear curve	Commitment. May	
		with Hours Off-	only be lowered in the	
		Linehours off-line	Real-Time	
		as an independent	Commitment in any	
		variable and \$ to Start	hour in which the	
		as <u>a</u> dependent variable	Generator has a Dav-	
			Ahead schedule.	
			Required	
Minimum Run Time	C/B	Hours:Minutes	May be changed for	Duration of time that a Generator must run once started before it can
			any Day-Ahead	subsequently be decommitted. Minimum Run Time cannot be honored
			Commitment; but may	past the end of the Dispatch Day. The longest Minimum Run Time
			not be changed once	allowed in the Real-Time Market shall be one hour.
			unita Generator is	
			online. May be	
			changed in Real-Time	
			if the Generator is not	
			currently online.	
			is on-line	
			Required	
Minimum Down Time	C/B	Hours:Minutes	May be changed for	Duration of time that a Generator must remain off-line following
	0,2		any Day-Ahead or	decommission before it can be re-started. SCUC shall honor Minimum
			Real-Time	Down Time within a twenty four hour Dispatch Day, RTC will honor
			Commitment	Minimum Down Times in the Real-Time Market unless the Generator
				has a Day-Ahead Schedule for any portion of the RTC optimization
			Required	period.
Maximum Number of	C/B	No	Static Required	RTC will monitor but will not honor this parameter.
Startups per Day			_	

Notes:

 $Cat. = Data\ Categories:\ G = General; \\ P = Pre-Qualification; \\ B = Balancing; \\ D = Dispatch; \\ I = Installed\ Capacity.$

Static Data remains relatively constant over the lifetime of bids but can be changed.

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Attachment D Table-<u>D-</u>3a

Data Requirements for Demand Side Resource Commitment Bids for LBMP Bidders

Data Item	Cat.	Bid Parameters	Variability	Comments
Startup Time	C/B	Hours: Minutes or Piecewise linear curve with Hours Off Line as independent variable and Hours to Start as dependent variable	May be changed for any Day-Ahead <u>or</u> <u>Real-Time</u> Commitment Required	ISO will provide assumed value. Length of time needed to respond to the ISO's signal to begin reducing demand.
Startup Bid Price	С/В	S to Start or Piecewise linear curve with Hours Off Line as independent variable and \$\$ to Start specified hourly as dependent variable	May be changed hourly for any Day-Ahead Commitment and, for anv Real-Time Commitment in an hour in which the Demand Side Resource does not have a Dav-Ahead schedule. Required	The Curtailment Initiation Cost should be entered here
Minimum Run Time	C/B	Hours:Minutes	May be changed for any Day-Ahead or Real-Time Commitment; may not be changed once unitResource is on-line	Duration of time that the Demand Side Resource must reduce its demand once started before it can subsequently be decommitted. Minimum Run Time cannot be for more than 8 hours and cannot be honored past the end of the Dispatch Day. The longest Minimum Run Time allowed in the Real-Time Market shall be one hour.
Minimum Down Time	C/B	Hours:Minutes	May be changed for any Day-Ahead or Real-Time Commitment	Values to be initialized pursuant to ISO requirementsDuration of time that the Demand Side Resource must remain off-line following decommission before it can be re-started. SCUC shall honor Minimum Down Time within a twenty four hour Dispatch Day. RTC will honor Minimum Down Times in the Real-Time Market unless the Demand Side Resource has a Day-Ahead Schedule for any portion of RTC's optimization period.
Maximum Number of Startups per Day	C/B	No	Static (but may be changed in Real-Time Bids) Required	RTC will monitor but will not honor this parameter.

Notes:

 $Cat. = Data\ Categories:\ G = General; \\ P = Pre-Qualification; \\ B = Balancing; \\ D = Dispatch; \\ I = Installed\ Capacity.$

Static Data remains relatively constant over the lifetime of bids but can be changed.

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			Attachment D Table D-4	
		Data Daguiro		ator Energy Bids
		_		
Minimum Generation Energy Block and Bid Price	Cat. C/B	Bid Parameters MW and \$/ MW hour	Variability May vary by hour,	Comments Must be provided for commitment. GTGas turbine units that fully load on startup can use this formof bid in lieu of a Dispatchable Energy Bid, but will set LBMP when economic.
Dispatchable Energy Bids	C/B	For Single Price Block Bids: No. of Blockssteps. \$/MW/Block or For Piecewise Linear Price Bids: Piecewise linear curve with MW Output as independent variable \$/MWh_ and \$/MW_MWs of each step as dependent variable	May vary by hour,	Block bids would be separated by a narrow steep slope segment between each block Bids may consist of up to eleven constant cost incremental Energy steps. Resulting bid "curves" must be monotonically increasing (possessing a positive slope at all points) for SCD. The cost of each step mu st exceed the cost of the preceding step.
Dispatch<u>Bidding</u> Status<u>Mode</u>	C/B	On/Off]SO-Committed Flexible, ISO- Committed Fixed, Self-Committed Flexible, or Self- Committed Fixed	May vary-by-hour. ISO-Committed Flexible or Self-Committed Flexible Resources that are scheduled Day-Ahead may not be ISO-Committed Fixed in real-time unless a physical operating problem makes it impossible for them to be flexible.	Indicates if a unit will be on or off dispatch in real time. ISO- Committed Fixed Generators are eligible to receive a Dav-Ahead schedule on request.

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Original Sheet No. 431A

Attachment D Table D-4a

Data Requirements for Demand-Side Resource Reduction Bids

Data Item	Cat.	Bid Parameters	Variability	Comments
Minimum Generation Energy Block and Bid Price	C/B	MW and \$/MWhour	May vary by hour	Enter demand side resource Demand Side Resources' minimum reduction and bid Bid price. Must be provided for commitment.
Dispatchable Energy Bids	C/B	For Single Price Block Block Bids: No. of Blockssteps. \$/MW/Block or For Piecewise Linear Price Bids: Piecewise linear curve with MW. Output as independent variable \$/MWh, and \$/MWMWs of each step as dependent variable	May vary by hour	Block bids would be separated by a narrow steep slope segment between each block Bids may consist of up to eleven constant cost incremental Energy steps. The cost of each step must exceed the cost of the preceding step. Resulting bid "curves" must be monotonically increasing (possessing a positive slope at all points) for SCD.
DispatchBidding StatusMode	C/B	On/OffISO - Committed Flexible	May vary by hour	N/A-All Demand Side Resources shall automatically be ISO-Committed Flexible.

Notes

Cat. = Data Categories: **G** = General; **P** = Pre-Qualification; **C** = Commitment; **B** = Balancing; **D** = Dispatch; **I** = Installed Capacity.

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Attachment D

Original Sheet No. 432

Attachment D Table D-5

Data Requirements for Generator Regulation (and Frequency Control)Service Bids

Data Item	Cat.	Bid Parameters	Variability	Comments
Regulation Capacity	C/B	Table D-4 is	May vary by hour	Generator must be able to respond to AGC Base Point Signals from the ISO. The
Availability Bid		required		Regulation Capacity Availability Bid along with the submitted Regulation Response
			Optional Required	Rate (from Table <u>ED</u> -1) represent the maximum response range in MW and change
		MW		Rate in MW/Min.
				LSEs engaged in Bilateral Transaction wishing to Self-Supply regulation must also state Supplier and location.
Regulation Capacity Price Bid	C/B	\$/MW	May vary by hour	
			Optional Required	

Notes:

Cat. = Data Categories; G = General; P = Pre-Qualification; C = Commitment; B = Balancing; D = Dispatch; I = Installed Capacity.

Regulation Service Bids made for the Day-Ahead Market which are accepted are binding for the next 24 hour operating day.

Regulation Service not scheduled for use by the ISO may be marketed by the bidder providing no other terms or forward contracts are violated.

Unscheduled Regulation Service may be bid into the BME (Hour Ahead) Real-Time Market, and may have a different Bid price than the Day-Ahead Bid.

Optional = Required only when providing or bidding to provide the associated service.

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Attachment D

Attachment D Table D-6 Data Requirements for Generator-Operating Reserve Bids

	Table D-6 Data Requirements for Generator Operating Reserve Bids					
		· •	1			
Data Item Class A 10 Minute Spinning Reserve Energy and Availability Bid	Cat. C/B/D	Bid Parameters Same as in Table D- 44_ is required Also, MW Available and Day-Ahead-only \$/MW Availability Price Bid	Variability MayRequired Dav- Ahead, may vary by hourhourly. Optional Real-Time Availability Bids will not be accepted. All Generators accepted to provide Energy will be treated as offering Reserves at a price of \$0/MW.	Comments Spinning Reserve is energy available in 10 minutes from a synchronized resourceMW Available is not separately Bid but is a function of the Bidder's ERR and UOL. located within the NYCA that is otherwise not committed or dispatched to its Upper Operating Limit. The Energy must be available for at least 30 minutes. All Generators with this bid type may be dispatched down by SCD and will be paid Lost Opportunity Cost if this occurs. A Class A unit not scheduled at maximum Bid Capacity in the Day-Ahead Market is limited in the amount of Energy it may otherwise market in the Day-Ahead Market, such that its original Day-Ahead Energy schedule plus its Day-Ahead Spinning Reserve schedule is still available to the ISO, Bidding into Day-Ahead Energy Market may create a forward contract for providing Class A Spinning Reserve Energy produced in place of providing Spinning Reserve will be paid Real-Time LBMP. If a Class A unit availability bid is accepted Day-Ahead, it will be paid the Day-Ahead Spinning Reserve Availability Clearing Price. If accepted for Real-Time, it will be paid the Real-Time Spinning Reserve Availability Clearing Price.		
Class B-10 -Minute Non- Synchronized Spinning Reserve Availability Bid	C/B/D	MW Available and Dav-Ahead only \$/MW Availability Price Bid	May vary by hour Required Dav- Ahead, may vary hourly. Real-Time Availability Bids will not be accepted. All Generators accepted to provide Energy will be treated as offering Reserves at a price of \$0/MW. Optional	Availability price is bid, an Availability Bid of \$0/MW will be assigned. Spinning Reserve is Energy available in 10 minutes from a synchronized resource located within the NYCA that is otherwise not operating at its Upper Operating Limit MW Available is not separately Bid but is a function of the Bidder's UOL. The Energy must be available for at least 30 minutes. A Class B unit is not committed or scheduled for LBMP Energy, but can bid an If no Day-Ahead Availability price is bid, an Availability for Spinning Reserve. If accepted Day-Ahead, it will be paid the Day-Ahead Spinning Reserve Availability Clearing Price. If accepted for Real-Time, it will be paid the Real-Time Spinning Reserve Availability Clearing Price. It will not be paid Lost Opportunity Cost. Any Energy produced will be paid Real-Time LBMP, but Class B units will not set LBMP. Bid of An Emergency Response Rate (ERR) must be provided. \$0/MW will be assigned.		
Non-Synchronized 10 Minute Operating Reserve	C/B/D	MW Available and \$\frac{-\frac{\partial}{\partial} MW Availability}{-Price Bid}	May vary by hour Optional	MW Bid must be available 10 minutes after requested. May be located External to NYCA provided the Inter-Control Area DNI Associated with this Resource can be changed in the required time. If accepted Day-Ahead, it will be paid the Day-Ahead Non-Synchronized 10 Minute Reserve Availability Clearing Price. If accepted for Real-Time, it will be paid the Real-Time Non-Synchronized 10 Minute Reserve Availability Clearing Price. Any Energy produced will be paid Real-Time LBMP.		
30 Minute Operating Reserve Spinning or Non-Synchronized	C/B/D	MW Available and Dav-Ahead only \$/MW Availability Price Bid	May vary by hour Required Dav- Ahead, may vary hourly. Real-Time Availability Bids will not be accepted, All	MW Available is not separately Bid but is a function of the Bidder's ERR if synchronized, and its UOL. May be located External to NYCA provided the Inter-Control Area DNI Associated with this Resource can be changed in the required time. If no Day-Ahead Availability price is bid, an Availability Bid of zero \$/MW will be assigned.		

	Resources accepted o provide Energy Availabil	oted Day-Ahead, it will be paid the Day-Ahead 30 Minute Reserve bility Clearing Price. If accepted for Real-Time, it will be paid the Real-Time ute Reserve Availability Clearing Price. Any Energy produced will be paid ine LBMP.
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Notes:

 $Cat. = Data\ Categories; \textbf{\textit{G}} = General; \textbf{\textit{P}} = Pre-Qualification; \textbf{\textit{C}} = Commitment; \textbf{\textit{B}} = Balancing; \textbf{\textit{D}} = Dispatch; \textbf{\textit{I}} = Installed\ Capacity.$

Operating Reserve Bids made for the Day-Ahead Market which are accepted are binding for the next 24 hour operating day.

Operating Reserve Reserves not scheduled for use by the ISO may be marketed by the bidder providing no other terms or forward contracts are violated.

Unscheduled Operating Reserve may be bid into the BME (Hour Ahead) Market, and may have a different Bid price than the Day-Ahead Bid.

Optional = Required only when providing or bidding to provide the associated service.

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Attachment D Table D-7

Data Requirements for Virtual Transaction Bids to Purchase Energy in the Day-Ahead Market

Data Item	Cat.	Bid Parameters	Variability	Comments
Company Name	G		Static	LSE, Energy Service Co. or other Transmission/Distribution Co. providing Load forecast.
Point of Withdrawal (Sink) Location	G	For Internal Loads: LBMP Zone or Zone and Bus or For External Loads: Control Area or Control Area and Proxy Bus	Static	
Submitted By	G	Name	May Vary	Organization submitting Bid.
Energy Forecast	C/B/D	MWh/hr	Variable by Hour	Total Estimate for Bid and non-Bid Load; ISO will rely on its own composite Load forecast as a reliability commitment to insureensure that all Load is served. May be updated after DAM and/or Real Time to indicate adjusted Load served.
Energy Commit Bid	C/B/D	MW that will be committed for Day- Ahead Forward Contract	Variable by hour	Bidding is limited to the Day-Ahead Market.
Price Capped Energy Block Bids	C/B/D	No. of Blocks, MW/Block, and \$/MW/Block	Variable by hour	Bidding is limited to the Day-Ahead Market.

Notes:

 $\overline{\text{Cat.}} = \text{Data Categories: } \mathbf{G} = \text{General: } \mathbf{P} = \text{Pre-Qualification: } \mathbf{C} = \text{Commitment: } \mathbf{B} = \text{Balancing: } \mathbf{D} = \text{Dispatch: } \mathbf{I} = \text{Installed Capacity.}$

Energy Bids made for the Day-Ahead Market which are accepted are binding for the next 24 hour operating day.

Attachment D Table D-7.1 Data Requirements for Virtual Transaction Bids to Supply Energy

Cat.	Bid Parameters	Variability	Comments
G		Static	LSE, Energy Service Co. or other Transmission/Distribution Co. providing Load forecast.
G	LBMP Zone	Static	
G	Name	May Vary	Organization submitting Bid.
C/B/D	No. of Blocks, MW/Block, and \$/MW/Block	Variable by hour	Bidding is limited to the Day-Ahead Market.
	G G	G LBMP Zone G Name C/B/D No. of Blocks, MW/Block, and	G Static G LBMP Zone Static G Name May Vary C/B/D No. of Blocks, MW/Block, and

 $\label{eq:categories: G = General; P = Pre-Qualification; C = Commitment; B = Balancing; D = Dispatch; I = Installed Capacity. \\ Energy Bids made for the Day-Ahead Market which are accepted are binding for the next 24 hour operating day. \\$

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Cat.

Bid Parameters

New York Independent System Operator, Inc.

FERC Electric Tariff

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Comments

October 30, 2001

Original Volume No. 2

Attachment D

Data Item

Attachment D Table D-8

Data Requirements for Interruptible Load Spinning Reserve Bids

Variability

Interruptible Load for 10-	C/B/D	MW Available,	May Bid Day-Ahead	Spinning Reserve is Energy available in 10 minutes from a synchronized Load (by
Minute Spinning Reserve		and \$/MW		definition, all Load being served is synchronized) located within the NYCA that
		Availability Price Bid		is interruptible on demand.
				An interruptible Load spinning reserve Bid must include an Energy Load Bid
				equal to or greater than the interruptible Load Bid (i.e., it must be consuming
				Energy in
				order to provide spinning reserve in the form of a Load interruption); must be
				reflected to an ISO bus location; must interrupt full amount within 10 minutes;
				and must be able to be interrupted for at least 30 minutes.
				An interruptible Load is equivalent to Class B 10 Minute Spinning Reserve.
				An interruptible Load that is scheduled Day-Ahead to provide Spinning Reserve
				will be paid the Day-Ahead Spinning Reserve Availability Clearing Price. If
				scheduled to provide Spinning Reserve in real-time, it will be paid the Real-Time
				Spinning Reserve Availability Clearing Price.
				An interruptible Load providing Spinning Reserve must meet the requirements of
				the ISO including the ability to be monitored to measure interruptions.
Interruptible Load for 30-	C/R/D	MW Available	May Rid Day-Ahead	30-Minute Reserve is Energy available in 30 minutes from a synchronized Load
Interruptible Load for 30- Minute Reserve	C/B/D	MW Available,	May Bid Day-Ahead	30 Minute Reserve is Energy available in 30 minutes from a synchronized Load
Interruptible Load for 30- Minute Reserve	C/B/D	MW Available, and \$/MW Availability	May Bid Day-Ahead	30-Minute Reserve is Energy available in 30 minutes from a synchronized Load (by definition, all Load being served is synchronized) located within the NYCA that
	C/B/D	and \$/MW	May Bid Day-Ahead	(by
	C/B/D	and \$/MW Availability	May Bid Day-Ahead	(by
	C/B/D	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid
	C/B/D	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal
	C/B/D	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in
	С/В/Ф	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in order to provide operating reserve in the form of a Load interruption); must be
	С/В/Ф	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in
	С/В/Ф	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in order to provide operating reserve in the form of a Load interruption); must be
	С/В/Ф	and \$/MW Availability	May Bid Day-Ahead	definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in order to provide operating reserve in the form of a Load interruption); must be reflected to an ISO bus location; must interrupt full amount within 30 minutes. An interruptible Load that is scheduled Day-Ahead to provide 30-minute Reserve will be paid the Day-Ahead 30-minute Reserve Availability Clearing Price. If
	СЛВА	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in order to provide operating reserve in the form of a Load interruption); must be reflected to an ISO bus location; must interrupt full amount within 30 minutes. An interruptible Load that is scheduled Day-Ahead to provide 30-minute Reserve will be paid the Day-Ahead 30-minute Reserve has a location in the control of the contr
	C/B/D	and \$/MW Availability	May Bid Day-Ahead	definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in order to provide operating reserve in the form of a Load interruption); must be reflected to an ISO bus location; must interrupt full amount within 30 minutes. An interruptible Load that is scheduled Day-Ahead to provide 30-minute Reserve will be paid the Day-Ahead 30-minute Reserve Availability Clearing Price. If
	C/B/D	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in order to provide operating reserve in the form of a Load interruption); must be reflected to an ISO bus location; must interrupt full amount within 30 minutes. An interruptible Load that is scheduled Day-Ahead to provide 30-minute Reserve will be paid the Day-Ahead 30-minute Reserve has a location in the control of the contr
	С/В/Ф	and \$/MW Availability	May Bid Day-Ahead	(by definition, all Load being served is synchronized) located within the NYCA that is interruptible on demand. An interruptible load 30-minute reserve Bid must include an Energy Load Bid equal to or greater than the interruptible Load Bid (i.e., it must be consuming Energy in order to provide operating reserve in the form of a Load interruption); must be reflected to an ISO bus location; must interrupt full amount within 30 minutes. An interruptible Load that is scheduled Day-Ahead to provide 30-minute Reserve will be paid the Day-Ahead 30-minute Reserve Availability Clearing Price. If scheduled to provide 30-minute Reserve in real-time, it will be paid the Real-Time 30-minute Reserve Availability Clearing Price.

Notes:

Cat. - Data Categories; G - General; P-Pre-Qualification; C - Commitment; B - Balancing; D - Dispatch; I - Installed Capacity.

Operating Reserve Bids made for the Day-Ahead Market which are accepted are binding for the next 24 hour operating day

Operating Reserve not scheduled for use by the ISO may be marketed by the bidder providing no other terms or forward contracts are violated.

Unscheduled Operating Reserve may be bid into the BME (Hour Ahead) Market, and may have a different Bid cost than the Day Ahead Bid-

Issued by: William J. Museler, President Effective: January 2, 2001

Issued on: January 16, 2001

 $Filed \ to \ comply \ with \ order \ of \ the \ Federal \ Energy \ Regulatory \ Commission, \ Docket \ No. \ ER99-4235-000, \ is sued$



Issued on: January 16, 2001

Filed to comply with order of the Federal Energy Regulatory Commission, Docket No. ER99-4235-000, issued December 18, 2000.

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Moved to	0
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