

Basic Generation Service (BGS) Load

Statewide Auction Process
October 13, 2023







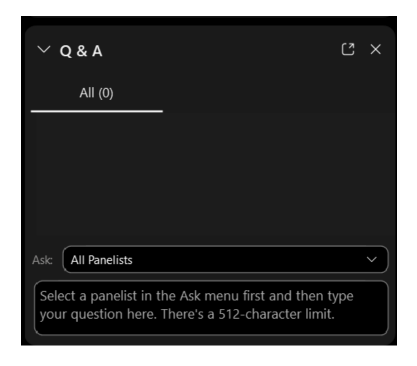




How to Ask a Question

Questions are taken in writing through the WebEx interface:

 To submit text questions to the presenters, please locate the "Q&A" panel on the righthand side of your screen, type in your question, and hit Enter to submit your question



DISCLAIMER

Disclaimer.

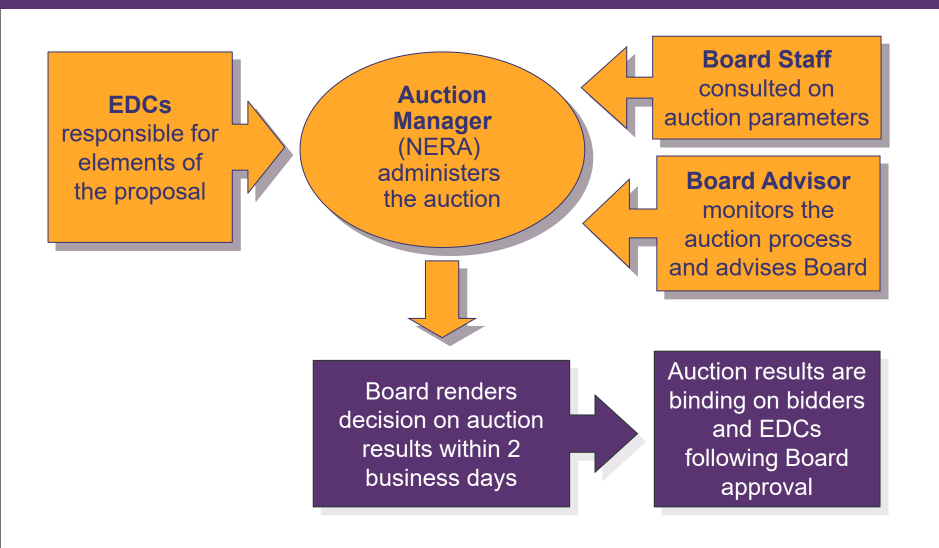
Any statements herein describing or referring to documents and agreements are summaries only, and are **qualified in their entirety** by our reference to the governing documents, which are all the documents included in the EDCs' Joint Filing dated June 30, 2023, and July 03, 2023, posted to the *BGS Proceeding page* of the *Auction tab* on the *BGS Auction website*, **www.bgs-auction.com**:

- EDCs' Joint Proposal
- BGS-CIEP and BGS-RSCP Provisional Auction Rules
- BGS-CIEP and BGS-RSCP Supplier Master Agreements
- Each EDC's Company-Specific Addendum, including draft tariff sheets and pricing factors

THE PRESENTATION WILL COVER:

- Roles
- Overview of the EDCs' Proposal (July Filing)
- Products and Rates
- Overview of Bidding in the Auctions
- Auction Process
- BGS Auction Website and Other Sources of Information

ROLES



1. OVERVIEW OF JULY FILING

GOALS OF THE BGS AUCTION PROCESS

Two essential goals of the BGS Auction Process:

- To procure supply for Basic Generation Service ("BGS") customers at a cost consistent with market conditions
- To enable the participation of a broad spectrum of entities, including energy trading and marketing companies, by aggregating a portfolio of wholesale products and providing price-risk management services

TIMELINE THROUGH PART 1 APPLICATION (REGULATORY MILESTONES)

June 30, 2023	EDCs' Joint Proposal filed	
September 05, 2023	Deadline for initial comments	
September 18, 2023	Legislative-type Board hearing	
October 06, 2023	Deadline for final comments	
November 2023 (Expected)	Board decision on BGS proposals	
December 12, 2023	Deadline to submit the Part 1 Application	

EDCs Propose Two Auctions

- BGS-RSCP Auction: Residential and smaller commercial customers on a stable price
 - Auction determines all-in price in ¢/kWh
 - Suppliers are paid this price for every kWh of load served
 - 3-year supply period: June 1, 2024 to May 31, 2027
 - Laddered contracts: procure approximately 1/3 of supply each year
 - 4 products: the BGS-RSCP load for each EDC
- BGS-CIEP Auction: Larger commercial and industrial customers on an hourly price plan
 - Auction determines a CIEP Price in \$/MW-day that suppliers are paid based on the capacity obligation
 - Suppliers are paid for energy at the real-time hourly spot price and are paid a pre-determined rate for ancillary services
 - Suppliers also paid the CIEP standby fee levied on all CIEP customers
 - 1-year supply period: June 1, 2024 to May 31, 2025
 - 4 products: the BGS-CIEP load for each EDC

PROPOSED AUCTION FORMAT IS A CLOCK AUCTION

- Multi-product design
 - Procure supply for all EDCs at once
- Multi-round design: bidding proceeds in rounds
 - Suppliers state how much they want to supply at prices suggested by the Auction Manager
 - Prices tick down if there is excess supply
 - Suppliers can switch their bids from one EDC to another in a given Auction
- Auction ends when the amount bid falls to the amount needed for each of the EDCs
- Single price determined through the Auction for each EDC

BGS SUPPLIERS PROVIDE FULL REQUIREMENTS SERVICE

- BGS Suppliers will be physically and financially responsible for the hour-by-hour provision of electricity to BGS customers
- BGS Suppliers will be the Load Serving Entities ("LSEs")
- BGS Suppliers provide energy, capacity, ancillary services, fulfill the obligations under the Renewable Portfolio Standards, and provide any other services as may be required by PJM
 - The EDCs assume the responsibility of transmission and transmission related costs

SUPPLIER OBLIGATIONS SPECIFIED IN BGS SUPPLIER MASTER AGREEMENTS

- Contract is between BGS Supplier and EDC acting as agent for retail customers
- Final Agreements will be approved by Board prior to the Auction and will be non-negotiable
- Opportunities for comments during the regulatory proceeding

September 05, 2023	Deadline for initial comments
September 18, 2023	Legislative-type Board hearing
October 06, 2023	Deadline for final comments

BGS-RSCP: SETTING OF CAPACITY PROXY PRICES

- The Board has approved the use of a capacity proxy prices since the 2020 BGS proceedings
- The BGS-RSCP Supplier is paid (or pays) the difference between the rate it pays for capacity and the capacity proxy price in that delivery year
- EDCs propose to set capacity proxy prices for the Delivery Years 2025/26 and 2026/27 and propose if the actual capacity price(s) are known at least 5 business days prior to the start of the Auction, the capacity proxy price(s) will be voided

June 2024	2025/26 BRA expected opening date
December 2024	2026/27 BRA expected opening date

Customer Rates Based on Auction Prices

- The EDCs' rate design allows BGS rates to be market-based and reflect auction prices
 - BGS-RSCP: Auction price determines customer rates for an EDC; transmission is charged separately
 - BGS-CIEP: Auction determines a final CIEP price which customers pay based on their capacity obligation; customer charged for other components of supply separately
- The rate design is part of the EDCs' Proposal and would be approved in advance by the Board

TIMELINE OF PRELIMINARY POSTINGS AND COMMENT PROCESS

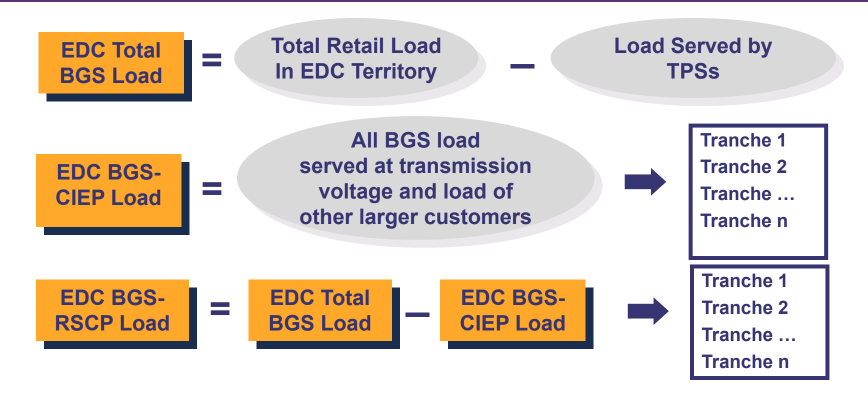
October 05, 2023	Illustrative Part 1 and Draft Part 2 Application Forms posted	
October 24, 2023	Deadline for Expression of Interest in Alternate Guaranty Process	
October 24, 2023	Deadline to propose modifications to the standard form of the Pre-Auction and Post-Auction Letters of Credit	
November 01, 2023	Auction Manager responds to parties proposing modifications to the Letters of Credit	
November 03, 2023 Posting of modifications to the Letters of Credit that an acceptable on an optional basis		
November 10, 2023 Statewide minimum and maximum starting prices announced		
November 2023 (Expected)	Board decision on Auction proposal	
December 12, 2023	Deadline to submit the Part 1 Application	

OPPORTUNITY TO COMMENT ON LETTERS OF CREDIT

- Bidders may comment on a draft electronic Pre-Auction Letter of Credit, made available on the Contract and Credit page on October 05, 2023: https://bgs-auction.com/bgs.bidinfo.cc.asp
- Draft Post-Auction Letter of Credit is also available for comment
- Bidders propose modifications by submitting a redline of these documents in Microsoft Word by the deadline of **Tuesday**,
 October 24, 2023

2. PRODUCTS AND RATES

LOAD DIVIDED INTO TRANCHES



- BGS customers are free to come and go from BGS with appropriate notice to the EDC (13 days before next scheduled meter reading date)
- BGS Suppliers are Load Serving Entities for a percentage of an EDC's load

THE BGS-RSCP PRODUCTS

- The RSCP load is expected to be about 5,305 MW on an eligible basis
- A tranche is a fixed percentage of BGS-RSCP Load for an EDC that represents approximately 100 MW on an eligible basis
- The EDCs propose a statewide load cap as well as EDC-specific load caps

Tranche Targets and Sizes					
EDC	RSCP Peak Load Share (MW)	Tranche Target	Tranche Size (%)	MW-Measure (MW)	
PSE&G	2,663.65	29	1.18	91.85	
JCP&L	1,822.80	20	1.93	91.14	
ACE	736.12	7	4.55	105.16	
RECO	82.65	1	25.00	82.65	

BGS-RSCP CUSTOMER RATES BASED ON AUCTION PRICES

- Auction prices determine an average cost for each EDC
 - Seasonally-adjusted: average of winter and summer costs
 - Tranche-weighted: average of prices from three auctions
- A ratio translates average cost into rate for a particular class:
 - All classes have seasonal rates
 - Some classes also have time-of-day rates
- Customers will also pay an EDC-specific transmission charge

BGS-RSCP SUPPLIER ROLE AND RISKS

- Under the EDCs' Proposal, BGS-RSCP Suppliers will provide a full requirements product which includes energy, capacity, ancillary services, fulfillment of the obligations under the RPS, and any other services as may be required by PJM
- BGS-RSCP Suppliers for an EDC are paid the final auction price for that EDC for each kWh of load served
- BGS-RSCP Suppliers assume the risks of providing the full requirements product

Role

- Aggregate supply portfolio from wholesale sources
- Assess and price load variability, market price volatility, and migration risk
- Provide price-risk management services

Risks

- Migration risk
- Load and weather risks
- Longer-term changes to RSCP class composition
- Change to rate design
- Change to RPS

EDCs' Proposal to Set Capacity Proxy Prices

EDC	2025/26 Capacity Proxy Price (\$/MW-day)	2026/27 Capacity Proxy Price (\$/MW-day)
PSE&G	47.46	49.05
JCP&L	47.46	49.05
ACE	47.46	49.05
RECO	47.46	49.05

- In addition to the auction price, winning BGS-RSCP suppliers may be paid (or may pay) the difference between the rate paid by BGS-RSCP suppliers for capacity and the Capacity Proxy Price for the 2025/2026 and/or the 2026/2027 delivery years
- These additional payments occur only during the applicable delivery year
- These provisions are provided in Supplements A and B to the BGS-RSCP SMA
 - Supplements take effect only if results for a BRA for a delivery year are not known at least five
 (5) business days prior to the BGS-RSCP Auction

THE BGS-CIEP PRODUCTS

- The CIEP load is expected to be about 2,840 MW on an eligible basis
- A tranche is a fixed percentage of BGS-CIEP Load for an EDC that represents approximately 75 MW on an eligible basis

Tranche Targets and Sizes (provisional)				
EDC	CIEP Peak Load Share (MW)	Number of Tranches	Tranche Size (%)	MW-Measure (MW)
PSE&G	1,565.73	21	4.76	74.56
JCP&L	892.80	12	8.33	74.40
ACE	333.90	4	25.00	83.48
RECO	49.40	1	100.00	49.40

BGS-CIEP CUSTOMER RATES BASED ON AUCTION PRICES

- Auction determines a final CIEP price which customers pay based on their capacity obligation
- BGS-CIEP Customers also pay:
 - The real-time hourly spot price for energy
 - A pre-determined EDC-specific ancillary services rate
 - An EDC-specific transmission charge
- All CIEP customers pay the CIEP standby fee

BGS-CIEP SUPPLIER REWARDS AND RISKS

- Supplier provides full requirements service with energy priced at the real-time market
- Supplier is paid the auction-determined CIEP price for the BGS-CIEP customers' capacity obligation, the CIEP standby fee levied on all CIEP customers at retail meter, the real-time hourly spot price for energy at the EDC zone, and pre-determined EDC-specific rates for ancillary services

Rewards

- Stable revenue on entire CIEP customer base via CIEP Standby Fee
- Ability to arbitrage day-ahead and real-time markets

Risks

- Migration risks
- Ancillary services cost risk
- Change to RPS

BGS-RSCP AND BGS-CIEP COMPLIANCE WITH RPS

- BGS Suppliers are responsible for fulfilling RPS during the supply period
 - Compliance with Class I and II requirements and solar must be demonstrated using RECs issued by PJM-EIS GATS
 - Suppliers must register into GATS and open a Retail LSE Account to be able to transfer RECs and SRECs to the EDCs
- TRECs and SREC-IIs are retired into the Administrator's GATS account and reduce Class I requirements on a 1-to-1 basis
 - TRECs and SREC-IIs do not count toward SREC requirements
- BGS Suppliers bear no cost to acquire the ORECs that reduce Class I requirements on a 1-to-1 basis
 - As currently proposed, ORECs will be transferred to BGS Suppliers and BGS Suppliers will then be required to retire these ORECs

3. OVERVIEW: BIDDING IN THE AUCTIONS

PROPOSED AUCTION FORMAT IS A CLOCK AUCTION

- Multi-product design
 - Tranches for all EDCs are procured at once
- Multi-round design: bidding proceeds in rounds
 - Suppliers state how many tranches they want to supply at prices suggested by the Auction Manager
 - Prices tick down if there is excess supply
 - Suppliers can switch their bids from one EDC to another

BGS-RSCP

"Price" is a ¢/kWh all-in price

BGS-CIEP

"Price" is a \$/MW-day CIEP Price

RSCP Example: Prices Tick Down When There Is Excess Supply

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EDC	Price (¢/kWh)	#bid	#to buy	Excess Supply	Oversupply Ratio
PSE&G	14.500	79	29	50	0.714
JCP&L	14.500	37	20	17	0.243
ACE	14.500	9	7	2	0.036
RECO	14.500	1	1	0	0.000

Round 2

EDC	Price (¢/kWh)	#bid	#to buy	Excess Supply	Oversupply Ratio
PSE&G	13.775	61	29	32	0.533
JCP&L	14.065	40	20	20	0.333
ACE	14.283	9	7	2	0.036
RECO	14.500	5	1	4	0.200

FOUR MAIN AUCTION FEATURES

- Offers are binding: If the price on an EDC is not reduced in a round, a bidder cannot reduce the number of tranches bid on that EDC
- Total number of tranches bid cannot increase: Bidders can maintain or reduce their total number of tranches bid, but bidders cannot increase the total number of tranches bid from one round to the next
- Auction closes on all EDCs at once: Winners are determined for all EDCs at once within each auction
- Uniform price: All winners on an EDC receive the same price

TYPICAL ROUND



Bids are numbers of tranches for each EDC that suppliers are willing to serve at the going prices for the round

- Indication of excess supply in this round
- Going prices for next round

(Price for an EDC ticks down if number of tranches bid is greater than tranches needed)

ROUND 1 BID AND POSSIBLE VOLUME REDUCTION

- In round 1, a bid is a number of tranches for each EDC
- Volume is reduced if it is necessary to do so to ensure competitiveness of bidding environment
 - Whether an adjustment is necessary is decided on the basis of interest in the first round of bidding
- If volume must be reduced, it is reduced to:

[# tranches bid] / [target eligibility ratio]

Ensures sufficient tranches bid for each tranche to be procured

BIDDING IN SUBSEQUENT ROUNDS

- In response to reduced prices, bidders
 - Leave bids unchanged
 - Or if price for an EDC has ticked down, reduce the number of tranches they wish to provide for that EDC by
 - Withdrawing tranches from Auction
 - Bidding those tranches on one other or several other EDCs (switching)
- Bidders cannot increase the total number of tranches on which they bid

SAMPLE ROUND REPORT FOR BGS-CIEP

- Each bidder also gets an individual report about the bidder's own bids
- A bidder has no information about bids or eligibilities of other bidders

Round Report: Round 5			
Total Excess Supply: 76-80			
EDC Round 6 Price \$/MW-day			
PSE&G	378.54		
JCP&L	378.54		
ACE	372.69		
RECO	372.69		

AUCTION CLOSES

- Auction closes on all EDCs at once
 - Bidding must have stopped on all EDCs
 - Total excess supply is zero
- Same final price for all winners of a given EDC

Post-Auction

- Board renders a decision on auction results within two business days of close of last Auction
 - The Board has the option of rendering a decision on the results of each Auction at different times
- If Board accepts results: SMAs executed within three business days of Board decision
 - If any security is required under the creditworthiness standards of the Agreement, it is posted upon execution of the Agreement
 - Pre-auction security "expires" upon execution of the Agreement
- Power flows on June 1, 2024

4. AUCTION PROCESS

BOARD ORDER IS FINAL WORD ON PROCESS

Approved Rules, Agreements, process and terms may be different than presented here

- Board will decide on all aspects of the EDCs' Proposal
- Board Order will determine if EDCs' Proposal is approved or how it may be amended
- Bidder is responsible for reading all final documents which will be provided on the BGS Auction website

AUCTION PROCESS: TENTATIVE CALENDAR

Nov 2023 (Expected)	Board Decision on EDCs' Proposal
Nov 10, 2023	Auction Manager announces minimum and maximum starting prices, tranche sizes, and load caps
Nov 28, 2023	Part 1 Application made available to Applicants
Dec 12, 2023 By NOON	Part 1 Application deadline (to become a Qualified Bidder)
Jan 10, 2024 by NOON	Part 2 Application deadline (to become a Registered Bidder)
Jan 30, 2024	Auction Manager informs Bidders registered in BGS-CIEP Auction of starting prices
Jan 31, 2024	Auction Manager informs Bidders registered in BGS-RSCP Auction of starting prices
Feb 02, 2024	BGS-CIEP Auction starts
Feb 05, 2024	BGS-RSCP Auction starts

PART 1 AND PART 2 APPLICATIONS

- Part 1 and Part 2 Applications will be submitted via two separate online forms
- Returning bidders will receive an email with instructions on how to activate their account, but **NEW** bidders must request an account
- General Requirements of Applications
 - Provide information
 - Upload supporting documents, including "Inserts" (separate forms in Microsoft Word that Applicants complete and upload to the online form)
 - Make certifications regarding the Auction Rules and SMAs (Final versions of Auction Rules and SMAs are filed to be in compliance with the Board decision on the BGS Proposals)

PART 1 AND PART 2 APPLICATIONS

Part 1 Application

- Contact Information for Applicant
- Authorized Representative and Nominees ("Bidder Team")
- Name a Legal Representative
- Name a Credit Representative
- No state licensing required but BGS Supplier must be LSE in PJM by start of supply period
- Financial Information for Applicant and Guarantor (if applicable)

Part 2 Application

- Indicative Offer (number of tranches at the Minimum and Maximum Starting Prices)
- Provide Pre-Auction Security proportional to indicative offer at maximum starting price
- **BGS-CIEP**: \$375,000 per tranche
- BGS-RSCP: \$500,000 per tranche
 (Some Qualified Bidders provide additional security: Letter of Reference or Letter of Intent to Provide a Guaranty)

LETTERS OF CREDIT COMMENT PROCESS TIMELINE

- Potential bidders are invited to propose modifications
- Comments (clearly redlined in Microsoft Word) must be submitted by email to the BGS Auction Manager at the following address:
 BGS-Auction@nera.com
- For each proposed modification, the EDCs will
 - Revise the standard form; or
 - Approve the use of the modification on an optional basis; or
 - Reject the proposed modification

October 24, 2023	Deadline to provide comments
November 01, 2023	Potential bidders will receive individual responses to their comments
November 03, 2023	BGS Auction Manager will post all modifications that are acceptable on an optional basis

ALTERNATE GUARANTY PROCESS

- For potential bidders that may have corporate policies that prevent them from using the standard form of guaranty appended to the SMA
- Potential bidders planning to participate in the alternate guaranty process must provide an expression of interest to the Auction Manager by Tuesday, October 24, 2023
 - Additional deadlines and requirements will be made available to parties that express interest
- There is a specified list of minimum requirements that any alternate form of guaranty must satisfy (https://www.bgs-auction.com/bgs.bidinfo.cc.asp)
- In particular, the alternate form of guaranty must be for unlimited liability (while the standard guaranty has a liability limit)

5. BGS AUCTION WEBSITE AND OTHER SOURCES OF INFORMATION

BGS AUCTION WEBSITE FEATURES

- BGS Auction website: www.bgs-auction.com
- Announcements (upcoming deadlines and events)
- Frequently Asked Questions
- Auction documents
 - Auction Rules
 - Supplier Master Agreements
- BGS Data Room
 - Eligible Hourly Load & Eligible Peak Load Allocation
 - BGS Hourly Load & BGS Peak Load Allocations
 - Switching Statistics (data on customer migration when customers switch from taking BGS to taking service from a Third Party Supplier)

BIDDER QUESTIONS

- Questions may be submitted to the Auction Manager
 - Via web form at: https://www.bgs-auction.com/bgs.contactus.question.asp
 - By email: <u>BGS-Auction@nera.com</u>
- When needed, the Auction Manager will direct questions to appropriate EDC representatives (e.g., data questions)
- Answers will be routed back through the Auction Manager
- Questions and answers are posted to BGS Auction website on a rolling basis

PJM Website Important Source of Information

- Home page: https://pjm.com/
- Reliability Pricing Model https://pjm.com/markets-and-operations/rpm
- PJM OASIS
 https://pjm.com/markets-and-operations/etools/oasis
- PJM-EIS GATS https://pjm-eis.com/

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