

February 26, 2024

To Whom It May Concern:

RE: SPOT AND/OR TERM FUEL SUPPLY BID INVITATION - BREC 24-01.

Deadline for Bids: Thursday, April 4, 2024, 1PM Central Time

Big Rivers Electric Corporation (BREC) is soliciting proposals for steam coal and petroleum coke for BREC's D. B. Wilson generating station and potentially R.D Green generating station. Enclosed herein you will find the "Bid Package", which consists of: this cover letter of instructions, Exhibit A - Fuel Supply Bid, and Exhibit B - Fuel Quality Specification.

BREC is seeking to procure spot solid steam fuel, quality noted herein (including alternative fuels), commencing on or about January 1, 2025 through December 31, 2025; and will also consider term offers for years 2026 through 2035, or some portion thereof. However, should you desire to present an alternate plan, you are encouraged to do so. BREC will consider varying qualities of coal and alternative fuels, pricing structures, or other innovative concepts that would present a value-added benefit to both parties.

BREC is seeking up to approximately 1,500,000 tons of solid fuel for 2025 as spot delivery, and up to 2,000,000 tons of coal per year, for years 2026 through 2035. *BREC reserves the right to accept all, a portion, or none of the tonnage offered.* The term "ton" as used herein shall mean a net short ton of 2,000 pounds avoirdupois weight.

Bidder may offer any fuel (including petroleum coke, fuel blends or other alternative fuels) Bidder would like to offer for sale.

Bidder is invited to submit more than one quotation for each different fuel specification offered. However, <u>all</u> requested information must be provided for <u>each</u> individual set of fuel specifications proposed, including a FUEL SUPPLY BID (Exhibit A) and an ULTIMATE FUEL ANALYSIS. Bidder must provide a <u>recent</u> ULTIMATE FUEL ANALYSIS, to include full ash mineral, trace elements and equilibrium moisture analysis for your bid to be considered.

Prices quoted shall be inclusive of any and all costs, including but not limited to taxes, fees, insurance requirements, on-site haulage, on-site blending, barge fleeting, and switching charges, loading charges/costs or like fees and expenses, which for purposes of this bid, shall be the responsibility of the

Bidder. Fuel should be priced F.O.B. barge, truck or generating station(s). **Bidder must also provide their coal offer including and excluding coal severance tax.**

Attached are fuel quality specification sheets (Exhibit B) to provide a guideline for bidding purposes. Bidder may provide fuel outside of these specifications as part of this bid. Fuel quality offered should be based upon this method (which is the same as the payment basis): as-received samples of fuel per shipment (a day's delivery of trucks or per barge loaded) calculated on a monthly weighted-average. This will represent the quality for the Bidder's monthly weighted-average and basis for establishing rejection limits in any fuel supply agreement that may result.

All quotations may be subject to a pre-award audit (which may include an examination of Bidder's operating and/or held reserves, financial stability, and quality control operations reasonably necessary) to ensure that the Bidder has the fuel of the quantity and quality as offered in the bid and is a creditworthy counter party to the transaction.

BREC reserves the right to have their representatives visit the mining operation(s), sampling systems, and loading facilities of the Bidder; to take fuel samples for analysis; to obtain other information as to the suitability of the fuel; and to otherwise evaluate the Bidder's capability to perform pursuant to its bid. Acceptance of bid(s) may be made conditional upon the results of such investigations and/or analysis.

Bidders must be willing to warrant that there are unencumbered reserves or supply equivalent to the total required to supply the tonnage and quality for the proposed term. Bidder must furnish recent fuel quality analysis of the fuel being offered. This data must be supplied as an attachment to Exhibit A. Such analyses should show the ranges of fuel quality and denote the laboratory performing the testing. The mineral ash and trace element analyses should be expressed as their respective portion of the ash sample. Guaranteed Fuel Quality should be supplied on sheets 5 and 6 of 8 of Exhibit A. Bidder's offer(s) will be evaluated upon the proposed Guaranteed Monthly-Weighted Average for quality offered in bid, as well as the offered Rejection Limit, for that quality proposal/bid.

ENCLOSED IS A COPY OF THE BID FORM (**EXHIBIT A**) WHICH MUST BE USED IN SUBMITTING YOUR BID. FAILURE TO USE THIS BID FORM MAY RESULT IN THE REJECTION OF YOUR BID. THE BID MUST BE FULLY COMPLETED *IN INK OR IN TYPEWRITTEN FORM* AND SUBMITTED AS DESCRIBED BELOW. A COPY SHOULD BE RETAINED FOR YOUR RECORDS.

AN ORIGINAL AND ONE COPY OF EACH BID PROPOSAL MUST BE SUBMITTED IN A SEALED ENVELOPE AND THE ENVELOPE MUST BE MARKED: <u>BREC FUEL BID OFFER - BREC 24-01.</u> BIDS SHOULD BE EITHER MAILED BY CERTIFIED MAIL, OVERNIGHT CARRIER, OR DELIVERED BY THE BIDDER TO:

Vicky L. Payne
Manager – Fuels Procurement
Big Rivers Electric Corporation
710 W 2nd Street
Owensboro, Kentucky 42301

Bids must be received on or before 1:00 PM CENTRAL TIME, on Thursday, April 4, 2024, at the above address, shall remain in effect until FRIDAY, JUNE 21, 2024, and may not be withdrawn within this period unless a written request from the Bidder is approved by BREC. <u>It is incumbent upon bidder to provide bid documents by the time and due date or the bid(s) cannot be considered.</u>

A "Short List" of Bidders (a list of the most competitive finalists) will be developed taking into account factors such as, but not being limited to, (in BREC'S sole discretion):

- 1. Suitability of the fuel.
- 2. Bidder's ability to meet quality specifications based on fuel reserve characteristics and quality control procedures.
- 3. Total evaluated cost to BREC of burning the fuel (including an assessment of transportation costs and fuel quality impact on operating costs).
- 4. Demonstrated reliability of supplier.
- 5. Reserves.
- 6. Financial capabilities / creditworthiness.
- 7. Results of test shipment(s) of fuel, if required.
- 8. Geological evaluation and testing.
- 9. References or past performance.

While not anticipated, BREC also reserves the right to request that the Bidder furnish a performance bond of an amount sufficient to provide adequate protection in the event that due diligence indicates the Bidder may be unable to satisfactorily perform the duties and obligations imposed on Bidder, under any contract which is entered into as a result of this bid.

Each Bidder must sign the Fuel Supply Bid with its usual signature and shall give its full business address. Bids shall be signed in the official name of the Bidder, followed by the signature and the designation of the president, secretary, or other person(s) signing who is authorized to legally bind the Bidder for bid purposes (price, term, quantity, etc.). The name of each person signing shall also be typed or printed below the signature.

BREC will use reasonable efforts to protect the confidential nature of all proposals and other information received pursuant to this BREC Invitation, but reserves the right to disclose such information and/or proposals to consultants that it may retain or other parties (including but not limited to creditors, consultants, legal counsel, or regulatory bodies) many of which BREC has or will enter into confidentiality agreements to assist in the evaluation and contract effort. If necessary, BREC will comply with all requests for information by a court or government agency.

Bidder will be responsible for the completeness and accuracy of all information contained or used in preparation of its proposal and will also be responsible for supplying all necessary supporting information.

BREC reserves the right to modify or withdraw this Bid Invitation, to request additional information, to waive technicalities or irregularities, to reject any or all proposals, and to terminate any subsequent discussions at any time. BREC also reserves the right to negotiate with Bidder the terms and conditions of this quotation; however, BREC encourages Bidders to *provide their most competitive offer on the bid form*. BREC further reserves the right to accept one or more proposal(s) for a portion or for all of the quantities of fuel proposed by any Bidder.

Nothing herein shall obligate BREC to compensate or reimburse Bidder for any fine, costs, or other purposed expense associated with the preparation of this proposal, or the submission of any information or data in connection therewith. Further, BREC shall not be obligated under any contract or possible order that will result from any proposal unless and until such has been approved and executed by duly authorized officials of both companies.

The Bidders placed on the "Short List" will be notified of their selection to the list as soon as possible. The proposal from those "Short List" Bidders shall remain in effect thereafter and until such time as Bidder has been eliminated from the bidding or has executed an agreement with BREC. Bidder may indicate its exception to this requirement by stating such under "Exception to Expiration Date" in Section 6 of Exhibit A.

If you have any questions regarding this solicitation, please contact Vicky Payne office (270) 844-6119 or cell (270) 577-0565.

EXHIBIT A Sheet 1 of 8

EXHIBIT A FUEL SUPPLY BID

Submitted By:	Date
	*** ENTER BIDDER'S COMPANY NAME AND DATE ***
	AT TOP OF EACH OF THE SHEETS 1 THROUGH 8

MULTIPLE QUOTATIONS MAY BE OFFERED, BUT THIS FORM MUST BE USED FOR EACH. AN ORIGINAL OF EACH QUOTATION MUST BE SUBMITTED IN A SEALED ENVELOPE. THE ENVELOPE MUST BE ADDRESSED TO BIG RIVERS ELECTRIC CORPORATION (BREC) WITH THE ENVELOPE MARKED: **BREC FUEL BID OFFER - BREC 24-01**. BIDS MUST BE RECEIVED BY BREC, ADDRESS BELOW, NOT LATER THAN **1:00 PM CENTRAL TIME, THURSDAY, APRIL 4, 2024.**

TO: Vicky L. Payne

Manager – Fuel Procurement

Big Rivers Electric Corporation

710 W 2nd Street

Owensboro, Kentucky 42301

In response to your invitation for bids (BREC FUEL BID OFFER - BREC 24-01), dated <u>February 26, 2024</u>, we the undersigned propose to supply fuel of quality, in quantities, at prices, and under the terms and conditions stated in this Fuel Supply Bid, Exhibits, and in the Invitation letter.

Bidder represents that it is [] the "Producer" of the fuel offered hereby.	
[] a "Fuel sales agent" acting on behalf of the producer(s	s) named hereinafter.

If Bidder is a Fuel sales agent, Bidder warrants that it has written authority from the fuel producer(s) involved in the submittal of this bid. The Fuel sales agent agrees to be fully liable for performance of any order awarded on this bid; and that said agent further agrees to defend, indemnify and hold harmless BREC from the Producer(s) from any claims, demands or actions made against BREC by the Producer or any other party on the grounds that agent acted contrary to agents authority on the Bid. A <u>Producer's Statement</u> for each Producer named, executed by both the Producer and sales agent, is made a part of this bid to Section 7 of this Exhibit A.

Bidder warrants that the prices in this bid have been arrived at independently without consultation or collusion with any other Bidder, potential Bidder, or any officer, agent or employee of BREC.

<u>This bid will remain in effect until midnight FRIDAY, JUNE 21, 2024,</u> and may not be withdrawn within this period unless a written request from the Bidder is approved by BREC.

EXHIBIT A Sheet <u>2</u> of 8

mitted By:		Date	
The PRODUCE	R of the fuel proposed u	nder this bid will be:	
			Company Name and Contact Person
			Business Address
			City, State, Zip
()	(Phone Number)	
			E-mail address
		Oth	er (Specify below) Principle Office Address
			Thicipic Office Address
Years in fuel bus	iness		
Producer's Union	Affiliation		
	ess Volume for Fuel Sa current 5 calendar years,	les (please breakout by year):
2019:	tons	Sales 2019: \$	
2020:	tons	Sales 2020: \$	
2021:	tons	Sales 2021: \$	
2022:	tons	Sales 2022: \$	
2023:	tons	Sales 2023: \$	

EXHIBIT A Sheet <u>3</u> of 8

Submitted By: _			Date	e			
SALES AGENT:				Co	ompany Name	and Contact F	Person
				B	usiness Addres	s	
				C	ity, State, Zip		
	()		Phone Numbe	r			
			Email				
2. Source (For 1	Each Mine)						
Mine Nar	me(s):						
Mine Loc	ation(s) (Cou	nty and State):					
Mine Per	mit No(s):		_ Mine MSHA	ID No(s):			
Type of M	Mining:		Seam	(s):			
Preparatio	on:	% Raw, %	Washed, or Blo	end of raw	% and	% washe	d
3. <u>Price</u>							
A. <u>Bi</u>	dder's Quanti	ty and Price – Please	e provide pricin	g inclusive and	d exclusive of a	any coal seve	rance tax.
			<u>F.O.</u>	B. PRICE	<u> 2</u>		
		BA	<u>RGE</u>	TRU	<u>CK</u>	STAT	ION(S)
	onnage ffered	<u>\$/MMBTU</u>	Dollars/Ton	<u>\$/MMBTU</u>	Dollars/Ton	<u>\$/MMBTU</u>	Dollars/Ton
2025							
2026							
2027							

	Dat	te			
	F.O	.B. PRICE	<u> </u>		
BA	<u>RGE</u>	TRU	<u>CK</u>	STAT	ION(S)
\$/MMBTU	Dollars/Ton	\$/MMBTU	Dollars/Ton	\$/MMBTU	Dollars/
eby offers the f	uel to be loade	d as listed belo	w:		
•					
icu netem as					
	Dock, a	at mile point		on	the
Liver, near (C	ity and State	e)			
	\$/MMBTU seby offers the forted herein as	F.O BARGE \$/MMBTU Dollars/Ton	F.O.B. PRICE BARGE TRUE \$/MMBTU Dollars/Ton \$/MMBTU \$/MMBTU Dollars/Ton S/MMBTU **Preby offers the fuel to be loaded as listed below ted herein as F.O.B. barge shall be loaded in the point shall be loaded. Dock, at mile point	F.O.B. PRICE BARGE TRUCK \$/MMBTU Dollars/Ton \$/MMBTU Dollars/Ton	F.O.B. PRICE BARGE TRUCK STAT \$/MMBTU Dollars/Ton \$/MMBTU Dollars/Ton \$/MMBTU

) The fuel quoted herein as F.O.B. station(s) shall be loaded at (loading point name)

trucking company to ______ Station(s).

() The fuel quoted herein as F.O.B. truck shall be loaded at (loading point or mine name)

_____near (City and State)_____and carried by the

near (City and State)______.

EXHI	B	IT	A
Sheet	5	of	8

Submitted By: _	Date
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4. Fuel Quality Specifications

Bidder represents and warrants that the quality of fuel shipped hereunder will conform to the following specifications on an as-received basis:

Guaranteed Analysis, Monthly Weighted Average

<u>DESCRIPTION</u>	GUARANTEED MONTHLY <u>WEIGHTED AVERAGE</u>	REJECTION LIMITS (PER SHIPMENT)
BTU/lb	Min	<
Moisture	Max %	>
Ash	Max %	>
Sulfur	Max %	>
Sulfur	Min%	<
Chlorine	Max %	>
Fluorine	Max %	>
Iron Oxide (Fe ₂ O ₃₎	Max %	>
Calcium Oxide (CaO)	Max %	>
Sodium Oxide (Na2O)	Max %	>
Nitrogen	Max %	>
Arsenic	Max ug/g	>
Vanadium	Max ug/g	>
Mercury	Max ug/g	>
ASH/SULFUR RATIO	Min	<
Size (3" x 0"):		
Top size (inches)	Max	>
Fines (% by wgt)		
Passing 1/4 inch		
Screen	Max	>
% BY WEIGHT:		
VOLATILE	Min	<
FIXED CARBON	Min	<
GRINDABILITY (HGI)	Min	<
BASE ACID RATIO (B/A		>
SLAGGING FACTOR*	Max	>

EXHIBIT A Sheet 6 of 8

FOULING FACTOR** Max	>	
Submitted By:	Date	
ASH FUSION TEMPERATURE (FAHRE	NHEIT) (ASTM D1857)	
	.	DEJECTION LIMITS
DESCRIPTION	GUARANTEED MONTHLY <u>WEIGHTED AVERAGE</u>	REJECTION LIMITS (PER SHIPMENT)
DEDUCING ATMOSPHEDE		
REDUCING ATMOSPHERE Initial Deformation	Min.	Min.
Softening (H=W)	Min	Min
Softening (H=1/2W)	Min	Min
Fluid	Min	Min
OXIDIZING ATMOSPHERE		
Initial Deformation	Min	Min
Softening (H=W)	Min	Min
Softening (H=1/2W)	Min	Min
Fluid	Min	Min
*Slagging Factor (Rs) = (B/A) x (Per****Fouling Factor (Rf) = (B/A) x (Per****		
The Base Acid Ratio (B/A) is here	in defined as:	
BASE ACID RATIO (B/A) = $\underline{\text{Fe}_2\text{O}_3 + \text{CaO}}$		
(SiO_2)	+ A12O3 + TiO2)	
TYPICAL SIZING:		
> 1.5" %		
.75" < 1.5" % .25" < .75" %		
<.25"		

The fines content of the fuel shall be that resulting from the normal mining and preparation sizing of the fuel, and no fine screenings or slurry shall be added unless noted as a "fines" fuel bid offering.

Note: 1. As used herein > means greater than; < means less than.

Note: 2. <u>Definition of "Shipment"</u>. As used herein, a "shipment" shall mean one barge load, or one day's truck deliveries in accordance with buyer's sampling and analyzing practices at the receiving generating station.

EXHIB	BIT	A
Sheet 7	of	8

		~
Submitted By:	Date	
5. Payment Calculations		

The unit prices offered by Bidder in Section 3 should be the base price(s) in \$/MMBTU and will be used with the monthly weighted-average quality and tonnage results for the payment calculation. Adjustments may be made to reflect variances from the Bidder specified guaranteed monthly weighted-averages as shown in Section 4. Fuel Quality Specifications during "short list" discussions, if any.

Expiration Date of Offer 6.

7.

Unless denoted differently below, this bid will remain in effect until MIDNIGHT CENTRAL TIME on **FRIDAY, JUNE 21, 2024,** and may not be withdrawn within this period except by written consent from BREC. The bid for those Bidders who are chosen on the "short list" shall remain in effect thereafter and until such time as Bidder has been eliminated from the hid evaluation or has entered into a fuel of

as B	adder has been eliminated from the bid evaluation or has entered into a fuel supply agreement with BREC.
	Exception to Expiration Date of bid:
7.	PRODUCER'S STATEMENT
	The undersigned Producer (the "Producer") states that it has authorized (the "Bidder") to offer fuel produced by Producer in the quantity and
qual	ity set forth in the bid to which this statement is attached (the "Bid").

The Producer acknowledges that, if a contract is awarded to the Bidder pursuant to the Bid or pursuant to a modification of the Bid, then BREC in its discretion will require either (a) that the Producer execute the Fuel Supply Agreement as a seller jointly and severally obligated with the Bidder or (b) that the Producer execute a Producer's Certificate under which, among other things, the Producer will agree, represent, and warrant that it owns, or has the right to produce fuel from reserves which contain economically recoverable fuel in the quantity and quality required by the Fuel Supply Agreement and that it will not use or sell Fuel from such reserves in a way that will reduce the economically recoverable balance of Fuel to an amount less than that required by the Fuel Supply Agreement.

EXHIBIT A Sheet 8 of 8

Submitted By:	PRODUCER (NAME OF COMPANY)			
BIDDER				
(NAME OF COMPANY)				
BY:	BY:			
TITLE:	TITLE:			
DATE:	DATE:			
8. <u>BID SIGNATURE</u>				
Submitted by:Company	Name (herein referred to as "Bidder")			
Address:	Telephone No. ()			
By:Signature	*			
By:(Individual's Name)				
Title:				
E-Mail address				

^{*} BIDS MUST BE SIGNED BY AN OFFICIAL OF THE ORGANIZATION SUBMITTING THE BID WHO HAS THE AUTHORITY FOR ESTABLISHING PRICES AND SUBMITTING BIDS FOR THAT ORGANIZATION.

EXHIBIT "B"

FUEL QUALITY SPECIFICATIONS

MONTHLY WEIGHTED AVERAGE BASIS

The information below shows the minimum fuel quality that is desired on a monthly average basis. Fuel quality offers exceeding the minimum quality are desired and will be given consideration per below *.

_	• •	_		-		Pet	
	Spec "A"	Spec "B"	Spec "C"	Spec "D"	Spec "E"	<u>Coke</u>	
BTU/lb (Minimum)	11,800	11,500	11,250	11,000	10,500	13,500	
Volatile Matter (Min)	34%	34%	34%	34%	34%	7%	
Ash (Max) %.	9.00	10.00	10.50	11.00	14.00	1.00	
Moisture (Max) %.	10.00	11.00	11.50	12.00	12.50	12.00	
SO2 LB/MMBTU (Max).	5.00	5.25	5.75	6.00	6.25	8.50	
SO2 LB/MMBTU (Min)	2.50	2.50	2.50	2.50	2.50	2.50	
Sizing (Max)	3" x 0	3" x 0	3" x 0	3" x 0"	3" x 0"	3" x 0	
Fines (Max)	55% < 1/4"	55% < 1/4"	55% < 1/4"	55% < 1/4"	55%<1/4"	55% < 1/4"	
Ash Fusion Temperature (De	grees Fahrenheit)	Reducing Atm	nosphere				
<u> </u>	nitial Deformation Softening (H=W) Softening (H= 1/2W) Fluid	1950 2000) Min) Min) Min) Min				
Typical Slagging / Fouling In	ndices of Ash						
Slagging Fouling		< 1.2 < 0.2					
Base / Acid ratio = $(CaO) + MgO + Fe_2O_3 + Na_2O + K_2O)$ $(SiO_2 + Al_2O_3 + TiO_2)$							

Slagging Index = (Base / Acid) * (Percent Sulfur, Dry)

Calculation of Lb. $SO_2 / MMBTU = Percent Sulfur * 20,000$

BTU / Lb.

Fouling Index = (Base / Acid) * (Na₂O in Ash)

*BREC evaluates fuel in regard to its entire fuel portfolio of supply and in light of present and future generation demands. BREC may in its sole discretion, from time-to-time and according to its needs and the fuel offered, evaluate and/or purchase fuels which fall within or outside the above specifications. <u>However, in no event shall BREC be obligated to evaluate or purchase any fuel whatsoever, whether it falls outside or is within parameters specified above.</u>