

COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION OF KENTUCKY

In the Matter of:

ELECTRONIC APPLICATION OF)	
BIG RIVERS ELECTRIC CORPORATION)	Case No.
FOR ANNUAL REVIEW OF ITS MRSM)	2025-00021
CHARGE FOR CALENDAR YEAR 2024)	

Big Rivers Electric Corporation's Response
to the Office of the Attorney General's
Initial Data Request
Dated
March 24, 2025

FILED: April 8, 2025

BIG RIVERS ELECTRIC CORPORATION

ELECTRONIC APPLICATION OF BIG RIVERS ELECTRIC CORPORATION FOR ANNUAL REVIEW OF ITS MRSM CHARGE FOR CALENDAR YEAR 2024 CASE NO. 2025-00021

BIG RIVERS ELECTRIC CORPORATION'S RESPONSES TO THE OFFICE OF THE ATTORNEY GENERAL'S INITIAL DATA REQUESTS

VERIFICATION

I, Talina R. Mathews, verify, state, and affirm that the information request responses filed with this verification for which I am listed as a witness are true and accurate to the best of my knowledge and belief formed after a reasonable inquiry.

Talina R. Mathews

COMMONWEALTH OF KENTUCKY)
COUNTY OF DAVIESS)

SUBSCRIBED AND SWORN TO before me by Talina R. Mathews on this the day of April 2025.

Notary Public, Kentucky State at Large

Kentucky ID Number

My Commission Expires

BIG RIVERS ELECTRIC CORPORATION

ELECTRONIC APPLICATION OF BIG RIVERS ELECTRIC CORPORATION FOR ANNUAL REVIEW OF ITS MRSM CHARGE FOR CALENDAR YEAR 2024 CASE NO. 2025-00021

Response to the Office of the Attorney General's **Initial Data Requests** dated March 24, 2025

April 8, 2025

1	Item 1) See Direct Testimony of Talina Matthews at Exhibit 3. Regarding
2	the $\$2.186$ million to be credited to rural customers, provide a calculation for
3	the bill impact for the flow through of that amount for a residential customer
4	(of the member distribution utilities) of average usage on a monthly and
5	annual basis.
6	
7	Response) The bill impact in 2025, for all rural customers, including residential,
8	will depend on the actual usage each month. Assuming the 2025 rural sales volume
9	is the same as 2024 (2,179,588MWhs), the average residential customer bill credit
10	will be approximately \$1.00 per MWh (\$2.2 million / 2.2 million MWhs), or
11	approximately \$12.00 for the year 2025, or approximately \$1.18 monthly (assuming
12	Kenergy's 2024 average residential usage of 1,181 kWh per month).
13	
14	Witness) Talina R. Mathews