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# Exhibit No. 10

Evergy Missouri Metro – Exhibit 10 Albert R. Bass, Jr. Rebuttal Testimony File Nos. ER-2022-0129 & ER-2022-0130

Exhibit No.:

Issue: COVID Demand Impact on Test

Year, Weather Normalization, AMI

Witness: Albert R. Bass, Jr. Type of Exhibit: Rebuttal Testimony

Sponsoring Party: Evergy Missouri Metro and Evergy

Missouri West

Case No.: ER-2022-0129 / 0130

Date Testimony Prepared: July 13, 2022

#### MISSOURI PUBLIC SERVICE COMMISSION

CASE NO.: ER-2022-0129 / 0130

#### REBUTTAL TESTIMONY

**OF** 

ALBERT R. BASS, JR.

ON BEHALF OF

**EVERGY MISSOURI METRO and EVERGY MISSOURI WEST** 

Kansas City, Missouri July 2022

### REBUTTAL TESTIMONY

OF

## ALBERT R. BASS, JR.

### Case No. ER-2022-0129 / 0130

1	I. INTRODUCTION				
2	Q:	Please state your name and business address.			
3	A:	My name is Albert R. Bass, Jr. My business address is 1200 Main, Kansas City, Missouri			
4		64105.			
5	Q:	Are you the same Albert R. Bass, Jr. who submitted direct testimony in these			
6		dockets on January 7, 2022?			
7	A:	Yes.			
8	Q:	On whose behalf are you testifying?			
9	A:	I am testifying on behalf of Evergy Metro, Inc. d/b/a Evergy Missouri Metro ("Evergy			
10		Missouri Metro") and Evergy Missouri West, Inc. d/b/a Evergy Missouri West ("Evergy			
11		Missouri West") (collectively, the "Company").			
12	Q:	What is the purpose of your rebuttal testimony?			
13	A:	The purpose of my rebuttal testimony is to respond to Mr. Stahlman's direct testimony			
14		regarding the weather variables used for weather normalizing energy sales, the COVID			
15		adjustment to normalized sales, and Mr. Stahlman's claim that the Company was not			
16		responsive to his data requests.			

- 1 Q: Did Staff use the current National Oceanic and Atmospheric Administration (NOAA)
- 2 30-year climate normals?
- 3 A: No.
- 4 Q: What time period did Staff use?
- 5 A: Staff used the 30-year normal period ending December 31, 2018 and then updated the time
- 6 period for January 1, 2011 through December 31, 2018.
- 7 Q: What is the current NOAA 30-year normal period?
- 8 A: In May 2021, NOAA released new climate normals for the period of January 1, 1991 –
- 9 December 31, 2020.
- 10 Q: What is the Company's recommendation?
- 11 A: The Company recommends that Staff use the current NOAA climate normal (1991-2020)
- or move to a 30-year rolling normal with a one-year lag to the current test year.
- 13 Q: Should there be an adjustment to the Company's test year for the impact of COVID-
- 14 19?
- 15 A: Yes, during the test-year, Kansas City and the surrounding areas experienced an economic
- shift that has not historically been experienced before as state and local governments
- 17 responded to COVID-19, forcing business shut-downs and a shift to people working from
- home. The response to these short-term changes resulted in increases in residential sales
- and decreases in commercial and industrial sales. The COVID-19 adjustment is necessary
- 20 to reflect a normalized level of sales by class that is expected to be more representative of
- 21 the timeframe that rates from this proceeding will be in effect.

### 1 Q: Did Staff adjust for COVID-19?

- A: No. In DR 477 (Metro) and DR 469 (West) Mr. Stahlman stated "No. Staff did not make a Covid adjustment. Staff used the period of calendar year 2021." Even though Staff did not make a COVID-19 adjustment, Staff utilized a Google mobility (COVID-19) variable within the residential, large general service, and large power weather normalization models, but made no adjustment to kWh sales. The Google mobility (COVID-19) variable Staff used in the residential, large general service and large power models all had significant T-stat's and coefficients, indicating that an adjustment is warranted.
- 9 Q: Did the Company experience impacts from COVID-19 in 2021?
- 10 A: Yes, the Company saw elevated sales in the residential class and decreased sales in the commercial and industrial classes.
- 12 Q: Has Staff supported Google mobility data in adjustments in other recent 13 jurisdictional rate cases for COVID-19?
- 14 A: Yes. Staff has adjusted for COVID-19 impacts using Google mobility data in both the
   15 Ameren<sup>1</sup> and Liberty<sup>2</sup> cases.
- 16 Q: Do you agree with Mr. Stahlman's assertions that the Company was not responsive to his data requests?
- 18 A: No. The Company adequately and timely responded to all data requests by the required deadlines.

<sup>&</sup>lt;sup>1</sup> Union Electric Company d/b/a Ameren Missouri Case NO. ER-2021-0240

<sup>&</sup>lt;sup>2</sup> SPIRE Missouri, INC., d/b/a SPIRE Case NO. GR-2021-0108

- 1 Q: Did you provide updated workpapers for the update period ending December 31,
- 2 2021?
- 3 A: Yes. I provided completed workpapers based on the Company's update of the test year July
- 4 1, 2020 through June 30, 2021 updated with known and measurable changes for customer
- 5 growth, rate switchers, and MEEIA through December 31, 2021.
- 6 Q: Why does Mr. Stahlman believe the Company was unresponsive?
- 7 A: Mr. Stahlman believes the Company was unresponsive because it did not provide specific
- 8 workpapers and data needed to update Staff's weather normalization through December
- 9 31, 2021. The workpapers and data Staff wanted was not needed as part of the Company's
- update and therefore was not prepared by the Company. The Company did not re-weather
- normalize the period of January 1, 2021 through December 31, 2021, since the Company's
- update consisted of updating the test year June 1, 2020 through July 31, 2021, for the
- changes in customer growth, rate switchers, and MEEIA through December 31, 2021.
- Based on the Company's past practice, we have not historically weather normalized
- through the update period. Moreover, the Company is not required to conduct or perform
- analysis, studies or calculations that do not currently exist.
- 17 Q: Why did Staff indicate that it needed additional data?
- 18 A: Staff said it needed additional data for weather normalizing the period of January 1, 2021
- through December 31, 2021, for its update, which was outside of the test year July 1, 2020
- through June 30, 2021, which the Company updated for known and measurable changes.

ı	Q:	was Stail given sufficient data to transform the AMII data into the equivalent		
2		"LoadData" table?		
3	A:	Yes. Mr. Stahlman states that he was not provided the data needed to update the		
4		BilledCal_LR.xls spreadsheet until 5/5/2022. The billing determinates and AMI data		
5		needed to update the spreadsheet were provided. The billing determinates were provided		
6		in DR 230 (Submitted on 2/28/22) and DR 228 (Submitted on 2/27/22), and the AMI data		
7		was provided in DR 250A (Submitted on 4/4/22) and DR 247A (Submitted on 4/4/22). The		
8		billing determinates and AMI data were the only two data points needed to update the		
9		worksheet.		
10	Q:	Did the Company need the BilledCal_LR.xls spreadsheet for the update ending		
11		December 31, 2021?		
12	A:	No. The BilledCal_LR.xls spreadsheet was not needed for the Company's update. Based		
13		on past practice, the Company's update involved updating the test year, June 1, 2020		
14		through July 31, 2021, for change in customer growth, rate switchers, and MEEIA through		
15		December 31, 2021.		
16	Q:	Did the Company update the BilledCal_LR.xls spreadsheet for Staff?		
17	A:	Yes. The Company updated the BilledCal_LR.xls for both MO Metro and MO West for		
18		Staff.		
19	Q:	Did the Company provide the AMI data in a different format upon the request of		
20		Staff?		
21	A:	Yes. The Company originally provided the updated AMI data in an excel workbook.		
22		Working with Staff, the Company agreed to upload the AMI data to the load research		
23		access database which links directly to the weather normalization models.		

- 1 Q: Did the outstanding issues with Mr. Stahlman get resolved?
- 2 A: Yes.
- 3 Q: Have the Company and Staff agreed on what time period to normalize retail sales for
- 4 the current Evergy rate cases?
- 5 A: Yes. The Company reached out to Staff, and both parties indicated that retail sales would
- be weather-normalized for the update period January 1, 2021 through December 31, 2021.
- 7 The Company then plans to make known and measurable changes for COVID-19, customer
- 8 growth, rate switchers, and MEEIA as of May 31, 2022—the true-up date.
- 9 Q: Does that conclude your testimony?
- 10 A: Yes, it does.

### BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of Evergy Metro, Inc. d/b/a Evergy Missouri Metro's Request for Authority to Implement A General Rate Increase for Electric Service	) ) )	Case No. ER-2022-0129	
In the Matter of Evergy Missouri West, Inc. d/b/a Evergy Missouri West's Request for Authority to Implement A General Rate Increase for Electric Service	) ) )	Case No. ER-2022-0130	
AFFIDAVIT OF ALB	ERT	R. BASS, JR.	
STATE OF MISSOURI ) ss			
COUNTY OF JACKSON )			

Albert R. Bass, Jr., being first duly sworn on his oath, states:

- 1. My name is Albert R. Bass, Jr. I work in Kansas City, Missouri, and I am employed by Evergy Metro, Inc. as Sr. Manager of Energy Forecasting and Analytics.
- 2. Attached hereto and made a part hereof for all purposes is my Rebuttal Testimony on behalf of Evergy Missouri Metro and Evergy Missouri West consisting of six (6) pages, having been prepared in written form for introduction into evidence in the above-captioned docket.
- 3. I have knowledge of the matters set forth therein. I hereby swear and affirm that my answers contained in the attached testimony to the questions therein propounded, including any attachments thereto, are true and accurate to the best of my knowledge, information and belief.

Subscribed and sworn before me this 13<sup>th</sup> day of July 2022.

My commission expires: 4/24/w25

ANTHONY R. WESTENKIRCHNER