STATE OF MISSOURI PUBLIC SERVICE COMMISSION

At a session of the Public Service Commission held at its office in Jefferson City on the 30th day of October, 2019.

In The Matter of a Determination of Special)	
Contemporary Resource Planning Issues to be)	
Addressed by Kansas City Power & Light)	File No. EO-2020-0046
Company in Its Next Triennial Compliance)	
Filing or Next Annual Update Report)	

ORDER ESTABLISHING SPECIAL CONTEMPORARY RESOURCE PLANNING ISSUES

Issue Date: October 30, 2019 Effective Date: November 9, 2019

A provision in the Commission's electric utility resource planning rule, 20 CSR 4240-22.080(4), requires Missouri's electric utilities to consider and analyze special contemporary issues in their integrated resource plan (IRP) triennial compliance filings or in their annual IRP update reports. The regulation provides that by September 15 of each year, the Commission's Staff, Public Counsel, and other interested stakeholders may file suggested issues for consideration. The regulation allows the utilities and other stakeholders until October 1 to file comments regarding the suggested issues. The Commission must then issue an order by November 1 of each year specifying the list of special contemporary issues that each electric utility must address.

The Commission's Staff, the Natural Resources Defense Council (NRDC), Sierra Club, and the Office of the Public Counsel filed suggested special contemporary issues for Kansas City Power & Light Company to analyze and respond to in its 2020 annual update

IRP Filing. (The company has recently changed its name to Evergy Missouri Metro, and this order will refer to it by the acronym of that name, EMM.) EMM filed responses to those suggestions. The Commission must now determine what special contemporary issues EMM should address.

This is not a contested case. The Commission does not need to hear evidence before reaching a decision and does not need to make findings of fact and conclusions of law in announcing that decision.¹ The Commission's rule gives the Commission broad discretion in determining what issues a utility should be required to address, indicating:

[t]he purpose of the contemporary issues lists is to ensure that evolving regulatory, economic, financial, environmental, energy, technical, or customer issues are adequately addressed by each utility in its electric resource planning. Each special contemporary issues list will identify new and evolving issues but may also include other issues such as unresolved deficiencies or concerns from the preceding triennial compliance filing.²

After considering these factors, the Commission will adopt the list of special contemporary issues set forth in this order. The Commission has chosen these issues because they are of particular interest and importance and should be addressed in EMM's IRP filing. EMM may already plan to address these issues in its annual update IRP filing apart from their designation as special contemporary issues, or, it may believe it has already adequately addressed some of these issues in a previous IRP filing, or some other filing. If that is so, then it does not need to undertake any additional analysis because of this designation and may simply explain in its upcoming IRP filing exactly where the Commission can find that other analysis. The Commission does not intend that a utility spend an unreasonable amount to address any special contemporary issue. If EMM finds

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¹ State ex rel. Public Counsel v. Public Service Com'n, 259 S.W.3d 23, 29 (Mo. App. W.D. 2008).

² 20 CSR 4240-22.080(4).

that the cost to address a special contemporary issue is excessive, it may explain its concerns in its next IRP filing, while addressing the issue to the extent reasonably possible.

To give EMM as much time as possible to examine these issues before its next IRP filing, the Commission will make this order effective in ten days.

THE COMMISSION ORDERS THAT:

- 1. Evergy Missouri Metro shall analyze and document the following special contemporary issues in its 2020 annual update IRP filing:
 - A. When complying with 20 CSR 4240-22.060(5)(M), include the following as uncertain factors that may be critical to the performance of alternative resource plans:
 - (i) Foreseeable demand response technologies, including, but not limited to, integrated energy management control systems, linking smart thermostats, lighting controls and other load-control technologies with smart end-use devices;
 - (ii) Foreseeable energy storage technologies; and
 - (iii) Foreseeable distributed energy resources, including, but not limited to, distributed solar generation, distributed wind generation, combined heat and power (CHP), and microgrid formation. Develop and provide a database of information on distributed generation (both utility owned and customer owned) and distributed energy storage (both utility owned and customer owned) for purposes of evaluating current penetration and planning

for future increases in the levels of distributed generation and energy storage.

- B. When complying with 20 CSR 4240-22.060(5)(A), analyze and document the impact of electric vehicle adoption and charging station installations for the 20-year planning period upon the low-case, base-case and high-case load forecasts.
- C. Analyze and document the cost of any transmission grid upgrades or additions needed to address transmission grid reliability, stability, or voltage support impacts that could result from the retirement of any existing coal-fired generating unit in the time period established in the IRP process.
- D. Analyze and assess the use of mechanisms such as green tariffs and community solar to increase the availability of distributed generation for large and small customers.
- E. Analyze and document the prospects for using securitization to advance the retirement of coal generation assets, and channel the savings into more economical investments such as demand-side management, building wind and solar generation, and storage. Securitization is essentially lower cost, long-term financing that that ratepayers take out and pledge to repay using a portion of their future electricity bills using a long-term, lower-cost bond that will save customers money, some of which can be used as new capital.
- F. Analyze and assess the benefits of supporting the development and funding of a High Performance Building Hub to address information and financing (including bridge financing for project development) for building owners especially

affordable housing. Look at Building Energy Exchange (an informational resource for the building industry in New York) and NYC Energy Efficiency Corporation (a specialty financing corporation) as possible models.

- G. Staff's report in EW-2019-0370 regarding its investigation of utility self-scheduling practices in the RTO market concluded that ratepayers were not being "actively harmed" by the practice of self-scheduling, but admitted that Staff lacked the data and resources to answer the fundamental questions of whether Missouri utilities are bidding into the markets at below production costs or otherwise harming ratepayers through "increased outage rates, decreased off-system sales revenue, increased operations and maintenance costs, shortened life of assets, increased outage frequency, decreased reliability, increased LMPs at the load node, and/or generally increased energy prices across the RTO's footprint" (Staff Report at 13). EMM shall address these issues in its annual update since only it possesses the necessary bid formulation and production cost data.
- H. Analyze and screen electric vehicle charging infrastructure as a candidate resource option.
- I. Analyze, document and screen renewable energy + battery storage as an alternative to existing coal-fired generation.
- J. Analyze and develop as candidate resource options the satisfaction of municipal and corporate renewable energy goals, particularly the plan of Kansas City which, when enacted into law by ordinance, may become a legal mandate within the meaning of 20 CSR 4240-22.060(3)(A).

- K. Analyze and document the future capital and operating costs faced by each EMM coal-fired generating unit in order to comply with all existing, pending, or potential environmental standards, including until they have been finally withdrawn or replaced:
 - (1) Clean Air Act New Source Review provisions;
 - (2) 1-hour Sulfur-Dioxide National Ambient Air Quality Standard;
 - (3) National Ambient Air Quality Standards for ozone and fine particulate matter;
 - (4) Cross-State Air Pollution Rule;
 - (5) Mercury and Air Toxics Standards;
 - (6) Clean Water Act Section 316(b) Cooling Water Intake Standards;
 - (7) Clean Water Act Steam Electric Effluent Limitation Guidelines;
 - (8) Coal Combustion Waste rules using cost of removal as well as cap-and-cover; and
 - (9) Clean Air Act Regional Haze requirements.
- L. Analyze and document cost and performance information sufficient to fairly analyze and compare utility scale wind and solar resources, included distributed generation, to other supply side alternatives.
- M. Analyze the impact of emerging energy efficiency technologies throughout the planning period.

2. This order shall become effective on November 9, 2019.



BY THE COMMISSION

Morris L. Woodruff Secretary

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Silvey, Chm., Kenney, Hall, Rupp, and Coleman, CC., concur.

Woodruff, Chief Regulatory Law Judge

STATE OF MISSOURI

OFFICE OF THE PUBLIC SERVICE COMMISSION

I have compared the preceding copy with the original on file in this office and I do hereby certify the same to be a true copy therefrom and the whole thereof.

WITNESS my hand and seal of the Public Service Commission, at Jefferson City, Missouri, this 30th day of October 2019.

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Morris L. Woodruff

Secretary

MISSOURI PUBLIC SERVICE COMMISSION October 30, 2019

File/Case No. EO-2020-0046

Missouri Public Service Commission

Staff Counsel Department 200 Madison Street, Suite 800 P.O. Box 360 Jefferson City, MO 65102 staffcounselservice@psc.mo.gov

Office of the Public Counsel

Marc Poston 200 Madison Street, Suite 650 P.O. Box 2230 Jefferson City, MO 65102 opcservice@opc.mo.gov

Dogwood Energy, LLC

Legal Department P.O. Box 110 25111 E 175th Street Pleasant Hill, MO 64080

Evergy Missouri Metro

Robert Hack 1200 Main, 19th Floor P.O. Box 418679 Kansas City, MO 64141-9679 rob.hack@evergy.com

Evergy Missouri Metro

Roger W Steiner 1200 Main Street, 16th Floor P.O. Box 418679 Kansas City, MO 64105-9679 roger.steiner@evergy.com

Midwest Energy Consumers Group

Legal Department 807 Winston Court Jefferson City, MO 65101

Missouri Division of Energy

Legal Department 301 W. High St., Room 720 P.O. Box 1766 Jefferson City, MO 65102

Missouri Joint Municipal Electric Utility Commission

Legal Department 1808 Interstate 70 Dr. SW Columbia, MO 65203

Missouri Public Service Commission

Steve Dottheim 200 Madison Street, Suite 800 P.O. Box 360 Jefferson City, MO 65102 steve.dottheim@psc.mo.gov

National Association for the Natural Advancement of Colored People Council

Legal Department 4805 Mt. Hope Drive Baltimore, MD 21215

Natural Resources Defense

Henry B Robertson 319 N. Fourth St., Suite 800 St. Louis, MO 63102 hrobertson@greatriverslaw.org

Renew Missouri

Legal Department Building 5, Suite 205 409 Vandiver Drive Columbia, MO 65201

Sierra Club

Henry B Robertson 319 N. Fourth St., Suite 800 St. Louis, MO 63102 hrobertson@greatriverslaw.org

Enclosed find a certified copy of an Order or Notice issued in the above-referenced matter(s).

Sincerely,

Morris L. Woodruff Secretary

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Recipients listed above with a valid e-mail address will receive electronic service. Recipients without a valid e-mail address will receive paper service.