

December 27, 2023

Mr. Don Carlson Industrial Programs Division of Environment, Bureau of Water Curtis State Office Building 1000 SW Jackson, Suite 420 Topeka, KS 66612-1367

RE: Lawrence Energy Center

Kansas Water Pollution Control (KWPC) Permit Schedule of Compliance

Dear Mr. Carlson,

Evergy's Lawrence Energy Center is required under its KWPC permit to submit information associated with the Effluent Guideline Limitations (ELG) Schedule of Compliance. Item 1 of the Schedule of Compliance contains the following:

The facility shall submit an annual progress report as required by 40 CFR 423.19(f)(23). The progress report shall detail the completion of any interim milestones listed in the Notice of Planned Participation since the previous progress report, provide a narrative discussion of any completed, missed, or delayed milestones, and provide updated milestones. The annual progress report shall be submitted by January 1st of each year for the previous calendar year.

This submittal is to meet the requirement of the report due January 2024.

Evergy made the determination to permanently cease the combustion of coal prior to December 31, 2028, for Lawrence Energy Center (LEC) combustion units 4 (LEC4) and 5 (LEC5). As required in 40 CFR 423.19(f), a notice of our planned participation was submitted. We are continuing to evaluate and determine the timeline for both retirement of LEC4 and potential fuel conversion of LEC5. This timeline must be aligned with the construction and addition of other generation resources for Evergy.

Per the requirements of the KWPC permit, Evergy will submit additional information on FGD wastewater compliance to KDHE annually. If you have any questions on this submittal, please feel free to contact me at (785) 508-2444 or laura.hines@evergy.com.

Sincerely,

Laura Hines

Laura Hines

Manager, Water Programs



July 8, 2024

Mr. Don Carlson Industrial Programs Division of Environment, Bureau of Water Curtis State Office Building 1000 SW Jackson, Suite 420 Topeka, KS 66612-1367

RE: Lawrence Energy Center

Amended 2024 Kansas Water Pollution Control (KWPC) Annual Progress Report

Dear Mr. Carlson,

Evergy's Lawrence Energy Center is required under 40 CFR 423.19(g)(3) annually after submission of the Notice of Planned Participation, to submit a progress report shall be filed with the permitting authority, or control authority in the case of an indirect discharger.

As required by 40 CFR 423.19(g)(4). An annual progress report shall detail the completion of any interim milestones listed in the Notice of Planned Participation since the previous progress report, provide a narrative discussion of any completed, missed, or delayed milestones, and provide updated milestones.

This report was submitted on December 27th, 2023, for the 2024 Annual Progress Report. The requirements for the annual report in 40 CFR 423.19 were updated through the finalization of an updated Effluent Limitation Guidelines (ELG) for steam electric power generating stations on May 9, 2024.

As required by 40 CFR 423.19(g)(4)(iii) in the new publication, an initial certification, or recertification for subsequent annual progress reports, containing either a statement that the facility will make the filing required in paragraph (g)(4)(i) of this section or a statement that the facility will make the filing required in paragraph (g)(4)(ii) of this section. The certification or recertification must include the estimated date that such a filing will be made.

This Annual Progress Report is amended from the submittal on December 27th, 2023, to meet the requirements in 40 CFR 423.19(g)(4)(iii). The facility does certify it will make the filing required prior to the cessation of coal burning. The facility currently anticipates making the filing required in paragraph (g)(4)(i) of this section in 2028.

Evergy will submit additional information on compliance to KDHE annually. If you have any questions on this submittal, please feel free to contact me at (785) 508-2444 or laura.hines@evergy.com.

Sincerely,

Laura Hines

Laura Hines

Manager, Water Programs