



Ms. Kimberly Bose, Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

November 16, 2022

Re: Appalachian Power Company

London-Marmet Project No. 1175

Article 305, Operating Plan

Article 403, Operation Compliance Monitoring Plan

Request for Extension of Time

## Dear Secretary Bose:

Further to Appalachian Power Company's (Appalachian) letter to the Federal Energy Regulatory Commission (FERC or Commission) on June 22, 2022 regarding an Operations Manual for the U.S. Army Corps of Engineers (USACE), please accept this letter as an update of activities and a request for an extension of time.

Since the last update to the Commission, the USACE has indicated its willingness to sign the London/Marmet MOA (Rev.4) dated May 27, 2022. Specifically, the USACE requested that Appalachian sign the document and return it to the USACE for the Commander's signature and approval. However, the Winfield Project (No. 1290) MOA is still under review with the USACE and a recent suggestion regarding the Winfield MOA would be inconsistent with London-Marmet MOA. Therefore, Appalachian responded to the USACE that it would prefer to sign the London-Marmet MOA at such time that the Commander approves the Winfield MOA to avoid any potential inconsistencies between the two documents. Following the signing of the MOAs, the USACE staff indicated that the associated Operations Manual can be reviewed on site at both the London and Marmet developments for final approval.

In light of the delay in execution of the MOAs for the two projects, Appalachian respectfully requests an additional extension of time to June 23, 2023 to file the London-Marmet MOA with the Commission.

If there are any questions regarding this update, please contact me at 540-985-2441 or ebparcell@aep.com.

Sincerely,

Elizabeth B. Parcell Process Supervisor

CC: Steve Dolan, American Electric Power (AEP)

Dwain Bever, AEP

Josh Blake, Appalachian Power Company

Gene Sirca, AEP

Belinda Weikle, U.S. Army Corps of Engineers

Major Patrick Kelley, U.S. Army Corps of Engineers