Eagle Creek Hydro Power, LLC

c/o Eagle Creek Renewable Energy, LLC 7315 Wisconsin Avenue, Suite 1100W Bethesda, Maryland 20814 240.482.2700

VIA Electronic Filing December 18, 2024

Mr. John Spain, P.E. Regional Engineer Federal Energy Regulatory Commission New York Regional Office 19 W 34th Street, Suite 400 New York, NY 10001-3006

Re: Mongaup Falls Hydroelectric Project, FERC No. P-10481-NY
Penstock Rupture and Hillside Erosion Response to Comments

Dear Mr. Spain,

Eagle Creek Hydro Power, LLC received the Commission's December 13, 2024 letter responding to the November 19, 2024 §12.10(a) report documenting a penstock rupture that caused erosion beneath and adjacent to the penstock at the Mongaup Falls Hydroelectric Project. The letter requested "a status update regarding the restoration of the access road, stabilization of the hillside slope, and subsequent restoration of power supply to the gate operators within 15 days" and notification "on the plans to maintain the minimum flow requirement."

Access road restoration, hillside slope stabilization, and restoration of power supply was completed on December 5, 2024. Reservoir refilling initiated immediately by releasing water from Swinging Bridge Reservoir. Minimum flow over the Mongaup Falls spillway was re-established in the morning of November 7, 2024.

If you have any questions regarding this submission, please contact Reta White at (502) 931-0842 or reta.white@eaglecreekre.com.

Sincerely,

Eagle Creek Hydro Power, LLC

Melvin Koleber, PE Chief Dam Safety Engineer

cc: Reta White, DSE

Tom O' Connor, Division Manager Keith Wranovsky, Regional Manager Ryan Schoolmeesters, P.E., Associate CDSE