## **Brookfield**

Brookfield Renewable New England Regional Operations Center Rumford Falls Hydro LLC P.O. Box 280 Rumford, Maine 04276 Tel 207.364.3069 Fax 207.364.3058 www.brookfieldrenewable.com

May 16, 2023

## VIA E-FILING

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

**Subject:** Rumford Falls Hydroelectric Project (FERC No. 2333-094)

Response to FERC's Requests for Revised Exhibit F and Exhibit G Drawings

Dear Secretary Bose:

Rumford Falls Hydro LLC (RFH), a subsidiary of Brookfield Renewable, herein files with the Federal Energy Regulatory Commission (FERC or Commission) revised Exhibit F and Exhibit G drawings in response to the Commission's requests for the Rumford Falls Hydroelectric Project (FERC No. 2333) (Project). The Project, which consists of two discrete developments – the Upper Station Development and the Lower Station Development, is located on the Androscoggin River in the Town of Rumford, Oxford County, Maine. The Project's existing FERC license expires on September 30, 2024, and RFH is pursuing a new license for the Project through the Commission's Integrated Licensing Process. In accordance with 18 Code of Federal Regulations (CFR) §5.17, RFH filed the Final License Application (FLA) in support of the relicensing on September 29, 2022.

The Commission issued additional information requests on October 31, 2022. On March 6, 2023, RFH filed the requested information with the Commission, which included updated Exhibit F and Exhibit G drawings. Additionally, RFH filed electronic shapefiles for the Exhibit G drawings. On April 25, 2023, the Commission requested via email that RFH revise and refile specific Exhibit F and Exhibit G drawings to provide clarification regarding the Project's transmission lines and the Point of Interconnection to Central Maine Power. Therefore, RFH has revised and is refiling the following drawings:

- Exhibit F-9 Power Distribution Layout (CEII)
- Exhibit G-1 Project Boundary Map, Middle Dam, Canal and Lower Station
- Exhibit G-2 Project Boundary Map, Upper Dam, Upper Station and Reservoir

Rumford Falls Hydroelectric Project (FERC No. 2333)
Response to FERC's Requests for Revised Exhibit F and Exhibit G Drawings May 16, 2023
Page 2

The revised Exhibit F and Exhibit G drawings filed herein replace those that were previously filed by RFH on March 6, 2023. The Exhibit F drawing is being filed separately as Critical Energy Infrastructure Information (CEII). Although there were no changes made to the proposed Project boundary and, therefore, no changes were made to the electronic shapefiles, RFH is refiling the electronic shapefiles associated with the Exhibit G drawings for the Commission's convenience.

If there are any questions or comments regarding this submittal, please contact me by phone at (207) 755-5613 or at luke.anderson@brookfieldrenewable.com.

Sincerely,

Luke Anderson Manager, Licensing

Brookfield Renewable

## Attachment (3)

- Exhibit F-9 Power Distribution Layout (CEII)
- Exhibit G-1 Project Boundary Map, Middle Dam, Canal and Lower Station
- Exhibit G-2 Project Boundary Map, Upper Dam, Upper Station and Reservoir