Take notice that the following amended hydroelectric application has been filed with the Commission and is available for public inspection.

a. Type of Application: New Major License

b. Project No.: 1855-050

c. Date Material Amendments Filed: December 7, 2020

d. Applicant: Great River Hydro, LLC (Great River Hydro)

e. Name of Project: Bellows Falls Hydroelectric Project

f. Location: The existing project is located on the Connecticut River in Windsor and Windham Counties, Vermont, and Sullivan and Cheshire Counties, New Hampshire. There are no federal lands within the project boundary.

g. Filed Pursuant to: Federal Power Act, 16 USC 791 (a)-825(r)

h. Applicant Contact: John Ragonese, FERC License Manager, Great River Hydro, LLC, 40 Pleasant Street, Suite 202, Portsmouth, NH 03801; (603) 498-2851 or jragonese@greatriverhydro.com

i. FERC Contact: Steve Kartalia, (202) 502-6131 or stephen.kartalia@ferc.gov

j. This application is not ready for environmental analysis at this time.

k. Great River Hydro filed an application for a new license for the Bellows Falls Hydroelectric Project No. 1855 on May 1, 2017. In the license application, Great River Hydro stated that it could not develop a complete licensing proposal for the project since many of the required environmental studies were not complete as of May 1, 2017. Great River Hydro indicated that it would amend the license application after completing additional field work, consultation, and analyses on the required studies. Great River Hydro filed material amendments to the final license application on December 7, 2020.

l. Project Description: The existing Bellows Falls Project consists of: (1) a 643-foot-long, 30-foot-high concrete dam that includes: (a) two 18-foot-high, 115-foot-wide steel
roller gates; (b) two 13-foot-high, 121-foot-wide stanchion flashboards; and (c) a 13-foot-
high, 100-foot-wide stanchion flashboard; (2) a 26-mile-long, 2,804-acre impoundment
with a useable storage volume of 7,467 acre-feet between elevations 288.63 and 291.63
feet National Geodetic Vertical Datum of 1929 (NGVD 29); (3) a 1,700-foot-long, 36- to
100-foot-wide, 29-foot-deep stone-lined power canal; (4) a 130.25-foot-wide concrete
forebay that includes trashracks with 4-inch clear bar spacing; (5) a 186-foot-long, 106-
foot-wide, 52-foot-high steel frame, brick powerhouse containing three 13.6-megawatt
(MW) vertical Francis turbine-generator units, for a total project capacity of 40.8 MW;
(6) three approximately 20-foot-high, 31-foot-wide concrete draft tubes; (7) a 900-foot-
long tailrace; (8) a 12-foot-wide, 10-foot-high ice sluice; (9) three 80-foot-long, 6.6-
kilovolt generator leads that connect the turbine-generator units to two step-up
transformers; (10) a 920-foot-long, 8-foot-wide fishway; (11) a concrete fish barrier dam
in the bypassed reach; and (12) appurtenant facilities.

Great River Hydro operates the project in coordination with its upstream Wilder
Project No. 1892 and downstream Vernon Project No. 1904 and in a peaking mode.
Average annual generation is approximately 239,070 MW-hours. Great River Hydro is
proposing changes to project operation that would reduce impoundment fluctuations and
increase the stability of downstream flow releases relative to current project operation,
including targeted water surface elevation levels and flow ramping rates. Great River
Hydro proposes several protection, mitigation, and enhancement measures for aquatic,
terrestrial, cultural, and recreation resources, and threatened and endangered species.
The specific proposed changes are described in the amended application.

m. In addition to publishing the full text of this notice in the Federal Register, the
Commission provides all interested persons an opportunity to view and/or print the
contents of this notice, as well as other documents in the proceeding (e.g., license
application) via the Internet through the Commission’s Home Page
(http://www.ferc.gov) using the eLibrary link. Enter the docket number excluding
the last three digits in the docket number field to access the document (P-1855). At
this time, the Commission has suspended access to the Commission’s Public
Reference Room due to the proclamation declaring a National Emergency
concerning the Novel Coronavirus Disease (COVID-19) issued by the President on
March 13, 2020. For assistance, contact FERC at FERCONlineSupport@ferc.gov or
call toll-free, (866) 208-3676 or (202) 502-8659 (TTY).

n. You may also register online at https://ferconline.ferc.gov/FERCONline.aspx to
be notified via email of new filings and issuances related to this or other pending
projects. For assistance, contact FERC Online Support.

o. Procedural Schedule:

The application will be processed according to the following preliminary Hydro
Licensing Schedule. Revisions to the schedule may be made as appropriate.

<table>
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<th>MILESTONE</th>
<th>TARGET DATE</th>
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Commission issues letter identifying application deficiencies and requesting additional information  January 2021

Notice of Acceptance / Notice of Ready for Environmental Analysis  May 2021

Filing of recommendations, preliminary terms and conditions, and fishway prescriptions  July 2021

Reply Comments due  August 2021

p. Final amendments to the application must be filed with the Commission no later than 30 days from the issuance date of the notice of ready for environmental analysis.

Dated: December 16, 2020

Kimberly D. Bose,
Secretary.

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