

Photo – View of Proctor Dam

Reviewer's Report on Application for Certification to the Low Impact Hydropower Institute from the Otter Creek Power Company, LLC

> Gary M. Franc Franc Logic 6/14/2016

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REVIEW OF APPLICATION FOR CERTIFICATION BY THE LOW IMPACT HYDROPOWER INSTITUTE OF THE OTTER CREEK PROJECT

Prepared by: Gary M. Franc June 14, 2016

1. INTRODUCTION

This report reviews the application received by the Low Impact Hydropower Institute (LIHI) for Low Impact Hydropower Certification of the Otter Creek Hydroelectric Project (OCHP, or Project).

The owner of the Project is Green Mountain Power Corporation (GMPC).¹ The LIHI application for certification was submitted in January 2016 by Kleinschmidt Associates (KA), a consulting firm representing GMPC in this endeavor. KA's contact is Mr. Andrew Qua.² GMPC has assigned Mr. Michael Scarzello to field all questions or concerns pertaining to the LIHI application.³

The Application Intake Review was requested in July 2015 and was completed on September 9, 2015 by Gary M. Franc, with findings of no significant shortcomings. The complete revised application was received from the applicant on January 5, 2016.

The Project's current Federal Energy Regulatory Commission (FERC) license was issued on October 23, 2014 and will expire on October 1, 2054⁴. A Section 401 Water Quality Certificate (WQC)⁵ was issued by the Vermont Department of Environmental Conservation (VDEC) on May 30, 2014, and was adopted into the new FERC License. No Project Offer of Settlement or Prescription for Fishways by the US Department of the Interior (USDOI) was filed as part of this license.

The Project is comprised of three developments, Proctor, Beldens and Huntington Falls. The original Proctor Dam construction was completed in 1905, Beldens Dam in 1913, and Huntington Falls Dam in 1910.

The Project had an installed capacity of 22.807 Megawatts (MW) and an average annual generation (AAG) output was 67,258 Megawatt-hours (MWh) from 1998 to 2008.

The Proctor Development's power and hydraulic capacity was increased in 2015 as Units 2, 3, and 4 were replaced with new turbine-generators. The Unit 1 turbine runner was replaced and its generator was rewound and uprated in a project redevelopment that increased station nameplate capacity from

¹ GMPC is located at 2152 Post Road, Rutland, Vermont 05701. GMPC's direct contact is Mr. Josh Castonquay - 163 Acorn Lane, Colchester, Vermont 05446 – (802.655.8754) –<u>Josh.Castonquay@greenmountainpower.com</u>.

² Mr. Andrew Qua, KA Senior Regulatory Coordinator - PO Box 650, 141 Main Street, Pittsfield, Maine 04967 - (207. 416.1246) - <u>Andy.Oua@KleinschmidtGroup.com</u>.

³ Mr. Mike Scarzello, GMPC Compliance Manager - 2152 Post Road, Rutland, Vermont 05701 - (802.770.3244) - <u>Michael.Scarzello@greenmountainpower.com</u>.

⁴ FERC license - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13664778</u>

⁵ WQC - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13558226</u>

6,930 kW to 10,233 kW. This also increases the maximum hydraulic capacity from 325-cfs to 1,188-cfs. Proctor Units 2 - 4 were commissioned on May 14, 2015 and Unit 1 was commissioned on June 10, 2015.

In 2016/2017 GMPC will additionally replace Units 1 and 2 at the Huntington Falls Development with new turbine-generators that will also increase capacity from 5,500 kW to 6,725kW. This increases the maximum hydraulic capacity from 2,010-cfs to 2,250-cfs.

With increases to overall Project capacity, it is anticipated that the total installed capacity will increase to 23.7 MW and the estimated AAG of the Project will increase to approximately 88,400 MWh⁶, corresponding to a plant factor of 42.5%.

2. PROJECT LOCATION

The Project includes three developments comprised of Proctor (43°39'44.97"N, 73°02'01.37"W), Beldens (44°03'07.48"N, 73°10'37.85"W), and Huntington Falls (44°04'14.32"N, 73°11'43.41"W) located within Addison and Rutland Counties and near the communities of Proctor, New Haven, and Weybridge, Vermont. The Project developments are located on Otter Creek at river mile (RM) 64.2 (Proctor), RM 23.0 (Beldens) and RM 21.0 (Huntington Falls).

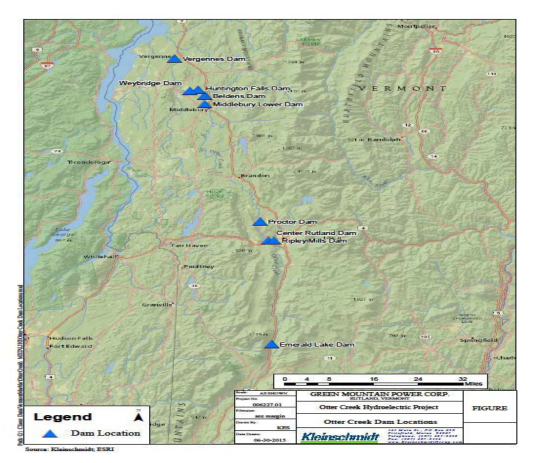


Figure 1 - Location Map

⁶ August 2015 FERC letter - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13956706</u>

As shown in Figure 1, Otter Creek in west-central Vermont within Addison and Rutland counties, near the communities of Proctor, New Haven, and Weybridge drains an area of 1,106 square miles and is located in the Champlain Valley. Otter Creek is approximately 100 miles long and flows northeasterly from the headwaters of Emerald Lake to its confluence with Lake Champlain which borders the states of Vermont and New York. Releases from Lake Champlain flow north into the Richelieu River entering the Canadian Province of Quebec and eventually entering the St. Lawrence River.

The Proctor Development has a 395.0 square mile (sq mi) upstream drainage area. The Beldens Development has drainage area of 632.5 sq mi and Huntington Falls Development has a drainage area of 752 sq mi.

Six additional dams operate on Otter Creek. Upstream of the Proctor Development the Emerald Lake Dam is located at RM 100, the Ripley Mills Dam is located at RM 72, and the Center Rutland Project (FERC No. 2445) is located at RM 71. In between the Proctor and Beldens Developments, the Middlebury Lower Hydroelectric Project (FERC No. 2737) is located at RM 24. Downstream of the Huntington Falls Development, the Weybridge Dam (FERC No. 2731) is located at RM 19.5 and the Vergennes Project (FERC No. 2674) is located at RM 7.6. The Center Rutland Dam, Middlebury Lower Dam, Weybridge Dam, and Vergennes Dam are additionally owned and operated by GMPC.

3. PROJECT DESCRIPTION

3.1 Major Project Works

The Project's primary features include three dams, five intake structures, five powerhouses, seven penstocks, three tailraces, and four bypassed reaches. The Project boundary occupied by primary Project features, not including reservoirs is 10.4 acres (5.4 acres - Proctor Development; 2.0 acres - Beldens Development; 3.0 acres - Huntington Falls Development).

<u>3.1.1 Proctor Development</u>

The Proctor Development consists of a 128-foot-long, 13-foot-high masonry, concrete capped dam with a 3-foot-high inflatable flashboard system (Photo 1). The dam is located at river mile (RM) 64.2 and impounds a reservoir with a surface area of 95 acres and a usable storage capacity of 275 acre-feet at a normal maximum water surface elevation of 469.5 feet above mean sea level (msl). The reservoir has an average weighted depth of 6.6 feet and 12.2 miles of shoreline. The substrate of the impoundment is generally comprised of silt substrate with little to no vegetation.

Inflow from the reservoir passes through a 17-foot-deep by 45-foot-wide by 115-foot-long gated forebay intake structure that contains trashracks with 1-inch clear bar spacing (Photos 1 & 2).

Two steel penstocks (Photo 4) convey water from the forebay to the powerhouse: (1) a 9- foot-diameter penstock that extends 354 feet from the dam to a surge tank and continues as an 8-foot-diameter penstock for an additional 96 feet from the surge tank to the powerhouse; and (2) a 7-foot-diameter, 500-foot-long penstock that extends directly from the dam to the powerhouse.

The 33-foot by 100-foot concrete masonry powerhouse (Photo 5) contains four Francis turbinegenerator units rated at 2.245 MW, 1.715 MW, 1.719 MW, and 1.714 MW, respectively (Photo 6). An attached 28-foot by 48-foot steel structure contains an additional 2.840 MW vertical Francis turbinegenerator unit. The development has a total hydraulic capacity of 1188-cfs and a total authorized installed capacity of 10.233 MW. The development is also comprised of generator leads, two banks of 0.48/4.16 kV single-phase transformers and a 0.48/43.8 kV, three-winding transformer, and appurtenant facilities.

The Proctor Development also includes a 1,200-foot-long access road and a 265-foot-long access bridge that is used to access the powerhouse. The Proctor Development creates a 680-foot-long bypassed reach known as Sutherland Falls, which drops approximately 100 feet in elevation from the base of the Proctor dam to the tailrace.

A total of approximately 608 acres of lands and waters are currently included within the project boundary. The existing project boundary for the Proctor Development encompasses the Proctor impoundment, following the floodplain contour elevation of 482.1 feet msl, and extends approximately 6 miles upstream of the dam. The project boundary also extends downstream from the Proctor dam to include the bypassed reach, 240-feet of Otter Creek downstream of the powerhouse, and all project facilities, including the dam, penstocks, powerhouse, a 265-foot-long bridge located 760-feet downstream of the Proctor dam that is used to access the Proctor powerhouse, and a 1,200-foot-long access road.



Photo 1 - Proctor Dam



Photo 2 - Proctor Intake – View of Initial Entrance (Boat Barrier and Dam to the Right)



Photo 3 - - Proctor Intake – View from Bridge Looking at Downstream Trashracks



Photo 4 - Proctor Penstocks



Photo 5 - Proctor Powerhouse - Bypassed Reach on the Left

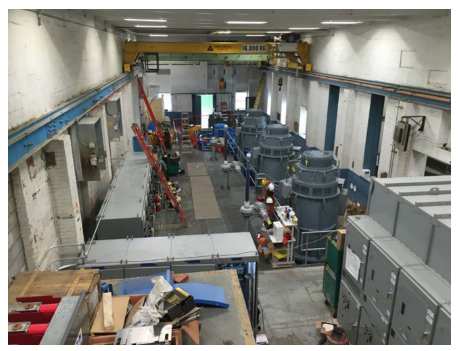


Photo 6 - Proctor Generators

3.1.2 Beldens Development

Beldens Dam consists of a concrete dam in two sections on either side of a ledge/bedrock island. The east dam is about 24-feet-high by 57-feet-long and has an excavated tailrace extending from the powerhouse about 120-feet downstream (Photos 7). The west dam is approximately 15-feet-high and 56-feet-long (Photo 8) and discharges to the bypassed reach. Both dam sections are equipped with 2.5-foot wooden flashboards.

The Beldens Development has two separate bypassed reaches: (1) a 150-foot-long bypassed reach extending from the base of the Beldens east dam to the tailrace (Photo 9); and (2) a 450-foot-long bypassed reach extending from the base of the Beldens west dam to the tailrace (Photo 10).

There are two intake structures at the development. One intake is approximately 79-feet-long with a section of trash racks spaced 2 inches on center. The other intake is approximately 35-feet-long with a section of trash racks spaced 1-1/8 inches on center.

There are two penstocks at the Project (Photo 11). The first penstock begins as a single 12-feet diameter steel penstock that bifurcates into two 10-feet-diameter sections about 30-feet-long each leading to the original powerhouse (Powerhouse-1). A second 12-ft-diameter by 45-feet-long concrete penstock connects to a newer powerhouse (Powerhouse-2).

Powerhouse-1 is a 40-foot by 44-foot concrete and masonry structure housing two horizontal Francis turbine generator units, one rated at 0.80 MW and one at 0.949 MW (Photo 12). Powerhouse No. 2 is a 40-foot by 75-foot concrete structure housing a 4.10 MW horizontal Kaplan turbine generator unit (Photo 13).

The development has a total hydraulic capacity of 2,000-cfs and a total authorized installed capacity of 5.849 MW and also includes generator leads, a 2.4/46 kV step-up transformer bank, and appurtenant facilities.

The 22 acre impoundment has a usable storage capacity of 253 acre-feet at a normal maximum water surface elevation of 283-feet msl (Photo 14). The impoundment has approximately 4.2 miles of shoreline and the substrate of the impoundment is generally comprised of silt with little vegetation

The existing project boundary for the Beldens Development encompasses the Beldens impoundment, following a contour elevation of 286.5 feet msl, and extends approximately 1.8 miles upstream of the dam. The project boundary also extends approximately 550 feet downstream of the dam, enclosing all project structures and recreation facilities, encompassing a total of approximately 82 acres.



Photo 7 - Beldens East Dam



Photo 8 - Beldens West Dam



Photo 7 - Beldens Tailrace below East Dam



Photo 8 - Beldens Bypass Reach below West Dam



Photo 9 - Bifurcated Penstock to Powerhouse 1



Photo 10 - Beldens Powerhouse-1



Photo 11 - Beldens Powerhouse-2



Photo 12 - Beldens Impoundment

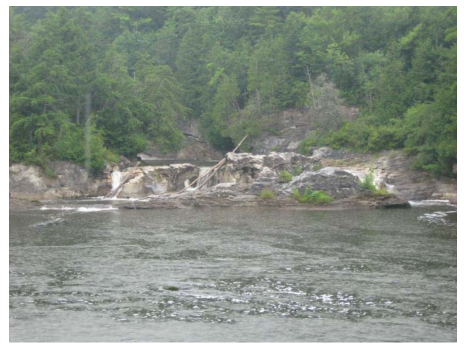


Photo 13 - Beldens Tailrace at Confluence with Bypassed Reach

3.1.3 Huntington Falls Development

The Huntington Falls Dam is 187-feet-long with a maximum height of about 31-feet, topped with a 2.5-foot inflatable flashboard system (Photo 18). The development tailrace continues from Powerhouse-1 for 120-feet downstream.

The Development has a 40-foot-wide by 20-foot-high intake with 13-foot-high by 26-foot-wide trashracks with bar spacing of 1.125 inches. The second intake structure is 38-feet-high by 40-feet-wide with 16-foot high by 30-foot-wide trashracks with 2.0 inch clear bar spacing.

The Development has three penstocks. Two are 10-foot-diameter steel penstocks, each approximately 30-feet-long, leading to the original powerhouse (Powerhouse -1). A third penstock, 12-foot diameter by 75-feet-long, leads to the newer powerhouse (Powerhouse-2).

Powerhouse-1 is brick masonry, measuring 42-feet by 60-feet, and houses two horizontal Francis turbine generating units, with a combined installed capacity of 2.625 MW (Photo 19). Powerhouse-2 measures 40-feet by 75-feet, and houses a 4.100 MW horizontal Kaplan turbine generator (Photo 20).

The development has a total hydraulic capacity of 2,250-cfs and a total authorized installed capacity of 6.725 MW. In addition, the development has generator leads, a 2.4/46 kV step-up transformer bank, and appurtenant facilities.

The 23 acre impoundment has a usable storage capacity of 234.16 acre-feet at a normal maximum water surface elevation of 217.8-feet msl (Photo 21). The impoundment has approximately 1.2 miles of shoreline and the substrate of the impoundment is generally comprised of silt with little to no vegetation.

The existing project boundary for the Huntington Falls Development encompasses the Huntington Falls impoundment, following a contour elevation of 230 feet msl, and extends approximately 1.3 miles upstream of the dam. The project boundary also continues for approximately 500 feet downstream of the powerhouse, enclosing all project structures and recreation facilities. The Huntington Falls Development project boundary encompasses a total of approximately 74 acres.



Photo 14 – Huntington Falls and Bypassed Reach



Photo 15 - Huntington Falls Powerhouse-1



Photo 16 - Huntington Falls Powerhouse-2



Photo 17 - Huntington Falls Impoundment



Photo 18 - Huntington Falls Looking Upstream at Dam, Bypass Reach and Powerhouse-1

3.2 Mode of Operation

3.2.1 Proctor Development

The hydraulic capacity of the development has increased from 325-cfs to 1,188-cfs. However, the development still operates in a modified run-of-river mode.

When operating in run-of-river mode, the impoundment target elevation is 469.5-feet msl. GMPC operates the development in a true run-of-river mode from July 1 through April 30, when inflow is less than 200-cfs, and from May 1 through June 30, when inflow is less than 400-cfs, which coincides with the critical spawning months of many warm-water fish species present within Otter Creek.

In the prior license the development can fluctuate the impoundment up to 4.0-feet, if drawdown is needed to perform maintenance activities or repairs, create additional reservoir storage in anticipation of high flows, or to supply additional water to the powerhouse to meet power demands. This 4-foot drawdown occurred infrequently (once or twice annually), while 1-foot drawdowns occurred more frequently (approximately 10 times annually). Typically, the average duration of these drawdowns was approximately 24 hours.

Under the current FERC License, the 4-foot drawdown has been eliminated, except during infrequent emergency operations and maintenance activities. GMPC now limits fluctuation of the development to a 1.5 foot drawdown/refill cycle or peaking mode. During peaking operations, the impoundment is operated between elevations 469.5-feet msl and 468.0-feet msl. A bypass conservation flow of 60-cfs is additionally released at the dam at all times.

The new peaking operations may result in a less substantial but more frequent peaking mode at the Proctor Development than under the previous license. However, the Project's EA concluded that it is unlikely that new operations at the Proctor Development lead to any substantial increases in erosion.



Photo 19 - Proctor Bypassed Reach

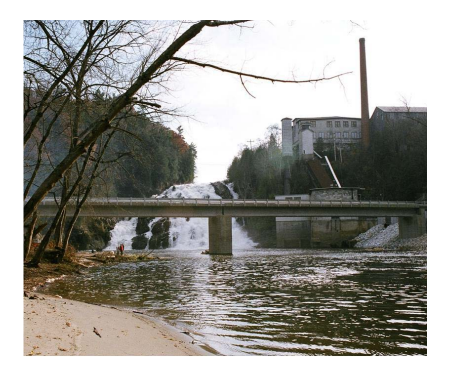


Photo 20 - Looking Upstream at Proctor Bypassed Reach and Powerhouse on the Right

3.2.2 Beldens Development

The Development operates in a run-of-river mode with instantaneous inflows to the impoundment at all times. A bypass conservation flow of 35-cfs, with 10-cfs spilled over the east dam and 25-cfs over the west dam, is released at all times. The impoundment target elevation is 283.0-feet msl.

<u>3.2.3 Huntington Falls Development</u>

The development is operated in a run-of-river mode with instantaneous inflows to the impoundment at all times. Under the prior license, the development passed a minimum flow of 15-cfs. Under the current FERC License an increased bypass conservation flow of 66-cfs is required once physical modifications to the site are completed to provide increased flows. Modifications are scheduled for construction in 2016/2017 and in the interim, a bypass conservation flow of 48-cfs is being voluntarily released at all times at two locations at the dam.

4. REGULATORY STATUS

4.1 Summary of Project Licensing and Agency Consultation Process

The original license for the Otter Creek Hydroelectric Project (FERC No. 2558) was issued on February 23, 1976, with an effective date of April 1, 1962, terminating on December 31, 1993. On October 15, 1981 the Commission extended the license term by 18 years.

On March 31, 2010, the licensee, Vermont Marble Power Division of Omya Inc. (VMP) filed a relicense application for new license. On November 23, 2010, the FERC issued an order approving the transfer of the existing license from VMP to Central Vermont Public Service Corporation (CVPSC)⁷.

On May 2, 2011, the FERC accepted the relicense application for filing, soliciting motions to intervene and protests, indicating the application was ready for environmental analysis, and soliciting comments, recommendations, preliminary terms and conditions, and preliminary fishway prescriptions⁸.

On August 1, 2011, the CVPSC amended the pending relicense application, proposing physical improvements and operational changes to the project⁹. The proposed changes included, among other things, realignment of the intake at the Proctor Development and removal of inoperable generating equipment from the Proctor powerhouse. In response on May 14, 2012, the FERC issued a public notice of the acceptance of the amended relicense¹⁰.

The Project license expired on March 31, 2012 and annual licenses were applied for in 2012 and 2013. Once again, on September 13, 2012, the FERC issued an order approving the transfer of the license from CVPSC to GMPC¹¹. Rather than waiting for authorization under a relicense, in March 2013, GMPC asked for authorization under its annual license to undertake some of the work proposed in the amendment application, including the realignment of the intake at the Proctor Development and removal of

⁷ License transfer to CVPSC - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12493382</u>.

⁸ Relicense application acceptance - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12653503</u>.

⁹ Amended license application - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12722837</u>.

¹⁰ Amended license acceptance - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12952704</u>.

¹¹ License transfer to GMPC - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13064046</u>.

inoperable generating equipment from the Proctor powerhouse. This request was approved by the FERC in an order issued on June 20, 2013¹².

A draft Environmental Assessment (DEA) was prepared by FERC and issued on December 21, 2012, analyzing the impacts of the proposed project. The Vermont Agency of Natural Resources (VANR), GMPC, and the Vermont State Historic Preservation Officer (SHPO) filed comments on the draft EA. On July 26, 2013, FERC issued a final EA, on which no comments were filed¹³.

On October 23, 2014, the Otter Creek Hydroelectric Project was issued a new 40-year FERC License (NFL)¹⁴. On November 10, 2015, the FERC issued a letter requesting GMP to file a temporary license amendment for the Project to address interim bypass conservation flows at the Huntington Falls Development¹⁵.

GMPC submitted to FERC an Application for Temporary Amendment of License on December 15, 2015 to address this interim flow¹⁶. On January 21, 2016, FERC issued notice of acceptance of the Temporary amended license application¹⁷. On January 29, 2016, the Bureau of Indian Affairs (BIA) commented that the Project is located in an area of historic interest to the Saint Regis Mohawk Tribe (SRMT) and they should be consulted on potential project impacts to their cultural sites¹⁸. On May 10, 2016, FERC issued a Temporarily Amended License (TAL) ¹⁹ to GMPC.

4.2 Compliance Issues

There have been no major compliance issues and only a few "extension of time" requests by GMPC over the last 5 years.

5. PUBLIC COMMENTS RECEIVED

LIHI notified and requested public comment on the application for LIHI certification on January 8, 2016. Public comments needed to be received on or before 5 pm Eastern time on March 8, 2016 to be considered. No public comments were received by LIHI during the comment period.

The lists of resource agency contacts contained within the LIHI certification application that have been acknowledged to be knowledgeable on the operational issues with the Project are:

• Jeffrey Crocker, Vermont Department of Environmental Conservation, Streamflow Protection Coordinator – (802-490-6151 - jeff.crocker@vermont.gov),

• Scott Dillon, Vermont Division of Historic Preservation, Survey Archeologist – (802-828-3048 - <u>scott.dillon@state.vt.us</u>),

 ¹² FERC approval of Proctor construction - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13303124</u>.
 ¹³ EA - http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13315251.

¹⁴ NFL - http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14022421

¹⁵ FERC request for TAL - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14041759</u>.

¹⁶ GMPC submittal of TAL -<u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14072612</u>.

¹⁷ FERC accepts GMPC submittal - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14124070</u>.

¹⁸ SRMT – Mr. Arnold Printup - 412 State Route 37, Akwesasne, NY 13655.

¹⁹ FERC issued TAL - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14244637</u>

• Laura Trieschmann, Vermont Division For Historic Preservation, State Historic Preservation Officer –(802-828-3222 - <u>laura.trieschmann@vermont.gov</u>),

• Melissa Grader, U.S. Fish and Wildlife Service (USFWS) - New England Field Office, Fish and Wildlife Biologist- (413-548-8002 - melissa_grader@fws.gov),

• Thomas Chapman, U.S. Fish and Wildlife Service - New England Field Office, Supervisor – (603-223-2541 - Tom Chapman@fws.gov),

• Scott Darling, Vermont Fish and Wildlife Department, Wildlife Management Program Director – (802-786-3862 - <u>scott.darling@state.vt.us</u>),

• Andrew Raddant, U.S. Department of the Interior, Office of Environmental Policy and Compliance, Regional Environmental Officer – (617-223-8565 - <u>Andrew Raddant@ios.doi.gov</u>)

On May 23, 2016, this reviewer emailed these individuals the following:

"I am the LIHI reviewer tasked with determining whether the Otter Creek Project should be LIHI recertified. I would appreciate your perspective regarding the project's proposed operation with regard to satisfying its licensed environmental obligations and your views pertaining to the project being "low impact". Without your input my review can only be based on the documents received from the applicant and a FERC docket review. Thank you for your time in this matter.

Please refer to the LIHI website for more details on the Otter Creek application and LIHI low impact criteria. <u>http://lowimpacthydro.org/."</u>

To date, no email feedback has been received.

6. CONSISTENCY WITH LIHI CRITERIA AND ISSUES IDENTIFIED

The application for LIHI certification and the agency communications are relatively well developed. This section summarizes the record for LIHI certification.

6.1 Summary of the Reviewer's Findings

<u> Criterion A – Flows</u>

The applicant states that the Project is in compliance with Resource Agency Recommendations issued after December 31, 1986 regarding flow conditions for fish and wildlife protection, mitigation and enhancement within the bypass reaches.

The WQC contained in Appendix C of the NFL includes conditions for each of the Project's developments. The WQC requires:

• The Proctor Development to operate in a modified run-of-river mode. When operating in run-ofriver mode, the impoundment target elevation is 469.5-feet msl. GMPC operates the development in a true run-of-river mode from July 1 through April 30, when inflow is less than 200-cfs, and from May 1 through June 30, when inflow is less than 400-cfs. At all other times, GMPC should operate the Proctor Development in a 1.5 foot drawdown/refill cycle or peaking mode. During peaking operations, the impoundment is operated between elevations 469.5-feet msl and 468.0-ft msl. Also, a bypass conservation flow of 60-cfs is additionally required at the dam at all times.

- The Beldens Development to operate in a run-of-river mode with instantaneous inflows to the impoundment at all times. A bypass conservation flow of 35-cfs, with 10-cfs spilled over the east dam and 25-cfs over the west dam, is released at all times. The impoundment target elevation is 283.0-feet msl.
- The Huntington Falls Development to operate in a run-of-river mode with instantaneous inflows to the impoundment at all times and a minimum flow release of 66-cfs. GMPC intends to comply with this requirement by releasing water from the forebay through a new gate to be installed by the end of 2016. As required by the TAL, until final site improvements are completed, an interim bypass conservation flow of 48-cfs is voluntarily being released. The impoundment target level is 217.8-feet msl.

Additionally, Project compliance will be monitored and enforced with the implementation of a Flow Management and Monitoring Plan (FMMP). After being granted an extension of time, the GMPC submitted this FMMP to FERC on July 21, 2015²⁰. On May 10, 2016, the FERC issued an approval of this FMMP²¹.

The FMMP includes procedures for reporting to the VDEC deviations from prescribed operating conditions within 10 days of their occurrence. In reporting deviations, GMPC will include an explanation of the cause, severity, duration, observations of environmental impacts from the time of the incident and propose steps to be taken to prevent a recurrence. Also a revision to the plan if requested by the VDEC will be provided.

Upstream U.S. Geological Survey (USGS) gage 04282000 data will be used to calculate daily inflow for the day and to determine the criteria under which it would need to operate the overall Project.

GMPC will use an automated valve to release the required conservation bypass flow of 60-cfs from the Proctor development. The valve is automated and adjusts to release the required flow dependent upon the reservoir elevation. Also, during refill following a reservoir drawdown, the licensee will release 90 percent of inflow and hold the remaining 10 percent in the Proctor development reservoir while maintaining the required conservation bypass flow at all times.

At the Beldens development, GMPC will provide the bypass flow of 10-cfs at the east dam via spill over the flashboards and the 25-cfs at the west dam by using spill as well as a notch and an orifice in the flashboards. When flashboards are not in place, GMPC will maintain the reservoir at an elevation to release the bypass flow through spill over the dam crest. This approach will require a detailed monitoring of the pond level to ensure properly release of minimum flow. GMPC is also required to consult with the VDEC to interrupt the bypass flow to allow for safe replace of flashboards.

At the Huntington Falls development, the bypass flow of 66-cfs will be released through a gate scheduled to be installed by the end of 2016. In the interim, the FFMP requires GMPC to use the existing flow release orifice and a waste gate to release 48-cfs. The FMMP also requires that GMPC use a programmable logic controller (PLC) to measure and record reservoir elevation, gate settings, turbine discharge, and flow measured at the upstream USGS gage on an hourly basis. The PLC will be capable of operating the gates to maintain minimum flow release compliance.

²⁰ GMPC submittal of FMMP - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13937302</u>

²¹ FERC approval of FMMP - <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14244632</u>

In GMPC's July 21, 2015 filing, GMPC showed evidence of consultation with the VDEC while developing the FMMP. By email sent July 21, 2015, Jeff Crocker, River Biologist with the VDEC stated that the FMMP reflects the recommendations of the agency and that it has no further comments. In an October 21, 2015 filing, the USFWS stated it would defer to the VDEC for reviewing the Plan²².

A review of the FERC docket, the LIHI application and correspondence with Resource agencies confirms that GMPC has been in compliance with minimum flow releases and pond fluctuation compliance issues related to the Project.

A review of the FERC docket and application documents indicates the Project has been operated in accordance with its minimum flow requirements, and therefore, this LIHI criterion is satisfied

<u> Criterion B – Water Quality</u>

GMPC states that the Project is in compliance with the WQC issued on May 30, 2014. The VDEC certifies that the operation and maintenance of the Project will not cause a violation of Vermont Water Quality Standards and is in compliance with sections 301, 302, 303, 306, and 307 of the Federal Clean Water²³.

As identified by VDEC, Otter Creek is classified as a Class B waterway. Class B waters are managed for high quality but may have minimal, minor, or moderate change to aquatic biota or habitat. Designated uses for Vermont Class B waters include: aquatic biota, wildlife and aquatic habitat; swimming and other primary contact recreation; boating, fishing, and other recreation uses; water supplies; agricultural uses.

In Vermont's 2014 List of Impaired Waters²⁴, three sections of Otter Creek have been identified as not meeting water quality standards pursuant to Section 303(d) of the Clean Water Act:

- Downstream of the Project in the Otter Creek in the Lake Champlain section of the river in Ferrisburgh, VT, Otter Creek is classified as impaired due to elevated levels of PCBs in lake trout;
- In lower Otter Creek below the Vergennes Wastewater Treatment Facility and downstream of the Project, Otter Creek is classified as impaired because of E. Coli presence.
- The reach of Otter Creek in the vicinity of the Rutland Wastewater Treatment Facility and upstream of the Project is listed as impaired water because of E. Coli presence.

The Project does not contribute to the impaired waters occurring within Otter Creek. The VDEC has concluded that the presence of E.Coli is caused by periodic and reoccurring overflows at wastewater treatment plant pump stations located in Vergennes and Rutland and the presence of PCBs in lake trout is caused by atmospheric deposition.

A review of the FERC docket indicates the Project has been operated in accordance with its water quality requirements. Since the Project is in compliance with water quality aspects of the WQC, this LIHI criterion is satisfied.

²² http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14020535

²³ Page 34 of the May 30, 2014 WQC.

²⁴ http://dec.vermont.gov/sites/dec/files/documents/WSMD mapp PartAList 2014.pdf

Criterion C – Fish Passage and Protection

No natural populations of anadromous or catadromous fish have historically occurred within Otter Creek. As stated in the WQC, fish species requiring extensive migratory corridors currently are not present in Otter Creek. Historically, the Vermont Department of Fish and Wildlife (VDFG) stocked steelhead (Oncorhynchus mykiss) and Atlantic Salmon (Salmo salar) in the middle reaches of Otter Creek near the Huntington Falls and Beldens developments. However, stocking efforts have been discontinued and management for adfluvial fish25 is not expected to continue in the immediate future in Otter Creek.

Upstream fish migration in the vicinity of the project is limited due to the dams and the natural stream morphology at each of the developments. A natural set of falls below Huntington Falls at Vergennes prevents upstream fish migration from Lake Champlain, thus adfluvial fish are not likely a historic component of the freshwater fish assemblage in the project area. In addition, Sutherland Falls, at the Proctor bypass reach, also prevents upstream fish migration. Therefore, no Prescription for fishways was filed as part of the license. However, by Condition E of the WQC, the VDFG reserves the right to require development of passage in the future.

While downstream fish passage facilities at the projects would benefit a limited number of resident fish species, these facilities are not deemed necessary at present. Since the Lake Champlain migratory salmonid program has been discontinued in Otter Creek, passage is no longer needed for adfluvial salmonids. Since trout are not abundant in Otter Creek, it is unlikely that significant numbers will seek to move past the dam. Warm-water fish species are more prevalent and in general, move within river systems to a lesser extent than trout.

The Project is in compliance with resource agency recommendations for fish entrainment protection. Project structures are designed to discourage fish entrainment. The intake at the Proctor Development is equipped with a 57 foot-wide by 13.5 foot-high full-depth trashrack situated at a 45 degree angle to the river flow with 1-inch clear spacing.

There are two sets of trashracks at the Beldens Development. One trashrack is approximately 40 feetlong and 13-feet high with 3-inch vertical bars spacing and the other approximately 26 feet-wide by 13 feet-high with 1 1/8-inch vertical bars spacing.

The Huntington Falls Development currently has two intakes and two sets of trashracks. The first trashrack is approximately 30 feet-wide and 16 feet-high with 2-inch clear spaced bars positioned 45 degrees to river flow. The second trashrack structure is approximately 26 feet-wide and 13 feet-high with 1 1/8-inch clear spaced bars.

As approved within the FERC license and scheduled for completion in 2016/2017, GPMC will replace the existing trashracks at the Huntington Falls Development with trashracks containing a 2-inch clear bar spacing, a maximum approach velocity of 2 feet per second, and an orientation parallel to river flow.

A review of the FERC docket and the LIHI application confirms that GMPC has been in compliance with fish passage and protection issues related to the Project.

²⁵ Adfluvial species live in lakes and migrate into rivers or streams to spawn.

Criterion D - Watershed Protection

There is no buffer zone dedicated for conservation purposes dedicated to the protection of fish and wildlife habitat, water quality, aesthetics and/or low-impact recreation nor has GMPC established an approved watershed enhancement fund.

Additionally, no shore land buffer or watershed protection plan has been established through settlement agreements or ever recommended for the Project as part of FERC licensing.

However, the Project is required to comply with the Terrestrial Monitoring and Management Plan (TMMP) in Article 404 of the license. The purpose of this plan is to re-vegetate areas disturbed by authorized construction activities, prevent the spread of invasive plants, and protect federally-protected wildlife species and their representative habitats within the Project area.

On February 5, 2015²⁶, the FERC granted a waiver of Article 404's requirement to file a TMMP for the approved redevelopment of the Proctor Development. The waiver was granted since GMPC was working on the redevelopment of the Proctor Development prior to the issuance of the FERC License.

GMPC agreed to develop a TMMP prior to the commencement of any future improvements that may occur at the Beldens Development and Huntington Falls Development. On April 12, 2016²⁷, GMPC submitted its Final TMMP to FERC for review and approval. On May 25, 2016²⁸, FERC issued its approval of the plan.

No issues related to watershed protection have been found. Since the Project is in compliance with watershed protection aspects of its annual license, this LIHI criterion is satisfied.

Criterion E - Threatened and Endangered Species Protection

There are four state-listed freshwater mussel species known to occur in the Project vicinity. Three species are classified as state endangered species: fluted-shell (Lasmigona costata), pink heelsplitter (Potamilus alatus) and black sandshell (Ligumia recta). One species, the giant floater (Pyganodon grandis), is classified as a state threatened species.

The fluted-shell and the giant floater are reported in the Project vicinity between Weybridge and Middlebury, and thus may occur in the Project area of the Beldens Development and Huntington Falls Development. Black sandshell mussels and pink heelsplitters are reported for Otter Creek, but only in the lower watershed, below the first set of barrier falls and have not been reported in the vicinity of the Project.

A single federally endangered species, the Indiana bat (Myotis sodalis), may occur within the Project vicinity. Indiana bats were not observed at the Project during rare, threatened, and endangered species surveys conducted by Vermont Marble Power in 2008, but suitable floodplain and upland forest habitat, attractive to the Indiana bat, occurs adjacent to Otter Creek.

²⁶ <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13765411</u>

²⁷ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14200920

²⁸ <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14256205</u>

There is potential for temporary indirect effects due to planned future construction activities at the Huntington Falls Development. This will likely include noise and activity disturbance that may affect wildlife species sensitive to such disturbance. However, even if sensitive species are in the project areas during construction activities, any effects will be minimal and temporary. The TMMP will protect federally protected wildlife species and their respective wildlife habitats within the Project area as well as re-vegetate disturbed areas and prevent the spread of invasive plants. Also, given the run-of-river operation of the Project and the issuance of the FMMP on May 16, 2016, minimal effects on local habitat of state-listed mussels are anticipated.

Since there is no indication that the Project area and operations negatively affect federally listed or state listed endangered and threatened species and given that no formal recovery plans have been requested by resource agencies for the any threatened and endangered species at the Project, the project passes this criterion.

<u> Criterion F – Cultural Resources</u>

On February 15, 2013²⁹, GMPC submitted its final draft of the Historic Properties Management Plan (HPMP) to FERC. On March 15, 2013³⁰, the Vermont Division for Historic Preservation (SHPO) submitted their concurrence with the Project's HPMP. On March 18, 2013³¹, the final HPMP was submitted to FERC.

On May 29, 2013³², FERC issued a Memorandum of Agreement (MOA) between the FERC and the SHPO pertaining to the removal of powerhouse equipment & rehabilitation of the Proctor intake structure. On July 12, 2013³³, GMPC submitted its final historic documentation regarding the Proctor Development powerhouse and intake upgrades to the SHPO in accordance with MOA.

On June 12, 2014³⁴, FERC forwarded the GMPC an executed Programmatic Agreement (PA) for the Project that was signed and fully executed by the SHPO as of December 30, 2013.

GMPC is in compliance with all requirements regarding cultural resource protection, mitigation or enhancement. Therefore, the project passes this criterion.

<u> Criterion G – Recreation</u>

GMPC states that the Project is in compliance with Article 405 of its FERC license. Article 405 requires the development of a Recreation Plan and compliance with WQC's Condition H that pertains to recreational facilities. The recreational facilities currently associated with the Project provide shoreline angling access, canoe and kayak access, parking and picnic facilities, and opportunities for sightseeing at all three developments. Six sites provide water access (generally the ingress and egress of canoe portages around the project dams), while two are exclusively used for picnicking. Each of the three developments provides parking and signage.

²⁹ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13183425

³⁰ <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13206323</u>

³¹ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13206628

³² http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13268108

³³ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13304931

³⁴ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13570071

PROCTOR

The Proctor Development has no formal public recreation facilities. The impoundment can be accessed at the St. Dominic's Catholic Church parking lot, which serves as the egress for hand-carry, non-motorized watercraft. Access to the Proctor tailrace is available via an unpaved road adjacent to the former Proctor town wastewater treatment facility site. Sutherland Falls, which is the Proctor bypassed reach, can be viewed from the downstream access area.

The downstream access area also provides opportunities for shoreline angling and hand-carry access for non-motorized watercraft. The top of Sutherland Falls and Proctor dam are visible from behind the parking area that serves the Marble Museum. There also is a park/picnic area adjacent to the entrance to the Marble Museum that is unrelated to the development.

BELDENS

The Beldens Development offers formal public recreation opportunities for boating, angling, picnicking, hiking, biking, and sightseeing. Downstream of the dam, GMPC provides a portage trail, put-in, and viewing platform, which provides access to the tailrace and Otter Creek Gorge, and offers views of Otter Creek, the Project works, and the bypassed reach.

The site provides a staircase and wooden platform for sightseeing and a trail for downstream handcarry boating and shoreline angling access. The portage trail launch is placed just above the boat barrier. A trail around Middlebury traverses the impoundment across the Don and Peggy Arnold Swinging Bridge from the Otter Creek Gorge Preserve, which connects to the island separating the two sections of Beldens Dam. The bridge offers trail connection and views of the impoundment, Beldens Dam, the Project works, bypassed reach, and tailrace. Hiking and biking trails criss-cross the two sections of the Otter Creek Gorge Preserve on both sides of the project impoundment and are accessible from a parking area adjacent to the Beldens development.

The Beldens development additionally has a picnic area which provides grills and concrete picnic tables that are ADA compliant. The picnic area provides parking for approximately six vehicles.

HUNTINGTON FALLS

The Huntington Falls Development provides both formal and informal public access opportunities for boating, angling, and picnicking. The Huntington Falls impoundment access is a canoe take-out located upstream of the Morgan Horse Farm Road adjacent to the bridge. This informal site provides a small trail/hand-carry boat launch path to the impoundment and informal road-side parking. This site serves as the egress for the canoe portage trail which wraps around the project facilities providing access to the tailrace. The trail follows the dam access road and terminates at a hand carry launch just downstream of the powerhouse. Shoreline angling is also available at the downstream access.

The Huntington Falls Development also includes an overlook/picnic area. The picnic area provides several concrete picnic tables and parking for approximately three vehicles.

Per the FERC license, GMPC needed to develop a recreation plan. The plan describes the following recreation improvements/additions:

- installation of a gravel parking area for two to three vehicles at the Proctor Development's tailwater access site;
- installation of directional signage at the Proctor and Beldens developments;
- installation of interpretative signage at the Proctor Development's tailrace access area.

The recreation plan was due for filing with FERC on October 28, 2015, within one year of license issuance. On October 23, 2015³⁵, GMPC filed a time extension until February 20, 2016 for filing the plan to complete evaluating property ownership issues associated with a proposed canoe/kayak take-out at the Proctor Development. On February 28, 2016³⁶, GMPC requested another time extension until June 1, 20016 for filing the plan, to allow more time for the Town of Proctor's review and approval process for the take-out design and finalization of the easement. The FERC granted this time extension on March 17, 2016³⁷.

On May 31, 2016³⁸, GMPC submitted the Recreation Plan to FERC. While GMPC and the Town of Proctor are still working on final execution of an easement to construct the Proctor take-out on Town owned property, it is anticipated this effort will be completed by early to mid-June.

The project is currently in compliance with all FERC requirements related to recreational use and allows access to the reservoirs and downstream reaches without fees or charges. Therefore, the project passes this criterion.

<u> Criterion H – Dam Removal</u>

No state or federal agencies have recommended that any dams at the Project be removed. Therefore, the project passes this criterion.

6.2 Recommendations of the Reviewer

Based on my review of information submitted by the applicant, the additional documentation noted herein, public comments submitted in writing and communications with resource agencies and other entities, I find that the project conforms to current LIHI criteria. I recommend that the Otter Creek Hydroelectric Project (P-2558) be certified, with a certification term of five years.

³⁵ <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14022421</u>

³⁶ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14149144

³⁷ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14247933

³⁸ <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=14262826</u>

7. DETAILED CRITERIA EVALUATION

7.1 Flows

LIHI Goal: The Flows Criterion ensures that healthy flows for fish, wildlife and water quality are provided downstream of the project and in all bypassed reaches, including, where appropriate, seasonal flow fluctuations characteristic of a natural system.

A.1	Is the Facility in Compliance with Resource Agency Recommendations issued after December 31, 1986 regarding flow conditions for fish and wildlife protection, mitigation and enhancement (including instream flows, ramping and peaking rate conditions, and seasonal and episodic instream flow variations)
	<i>Reviewer Analysis:</i> The WQC issued by the VDEC and incorporated within the FERC License includes conditions for each of the Project's developments
	<i>Conclusion:</i> Pass A.1; go to the Water Quality Criterion.
A.2	If there is no flow condition recommended by any Resource Agency for the Facility, or if the recommendation was issued prior to January 1, 1987, is the Facility in Compliance with a flow release schedule, both below the tailrace and in all bypassed reaches, that at a minimum meets Aquatic Base Flow standards or "good" habitat flow standards calculated using the Montana-Tennant method?
	Reviewer Analysis and Conclusion: N/A.
A.3	If the Facility is unable to meet the flow standards in A.2., has the Applicant demonstrated, and obtained a letter from the relevant Resource Agency confirming that demonstration, that the flow conditions at the Facility are appropriately protective of fish, wildlife, and water quality?
	Reviewer Analysis and Conclusion: N/A.

7.2 Water Quality

LIHI Goal: The Water Quality Criterion ensures that water quality in the river is protected.

B.1 Is the Facility either:
a) In Compliance with all conditions issued pursuant to a Clean Water Act Section 401 water quality certification issued for the Facility after December 31, 1986? Or
b) In Compliance with the quantitative water quality standards established by the state that support designated uses pursuant to the federal Clean Water Act in the Facility area and in the downstream reach?
Reviewer Analysis: The Project is in compliance with Section 401 of the Clean Water Act as it complies with the VDEC WQC. The VDEC certifies that the operation and maintenance of the Project will not cause a violation of the WQC and is in compliance with sections 301, 302, 303, 306, and 307 of the Federal Clean Water Act.
Conclusion: YES, Pass B.1(a); Go to B.2

B.2	Is the Facility area or the downstream reach currently identified by the state as not meeting water quality standards (including narrative and numeric criteria and designated uses) pursuant to Section 303(d) of the Clean Water Act?
	Reviewer Analysis: Although sections of Otter Creek have been identified as not meeting water quality standards pursuant to Section 303(d) of the Clean Water Act, the Project has not been identified as the source of the problem violating any water quality standards
B.3	If the answer to question B.2 is yes, has there been a determination that the Facility does not cause, or contribute to, the violation?
	Reviewer Analysis and Conclusion: N/A.

7.3 Fish Passage and Protection

LIHI Goal: The Fish Passage and Protection Criterion ensure that, where necessary, the Facility provides effective fish passage for Riverine, anadromous and catadromous fish, and protects fish from entrainment.

С.1	Are anadromous and/or catadromous fish present in the Facility area or are they know to have been present historically? Reviewer Analysis: No, natural populations of anadromous or catadromous fish have historically occurred within Otter Creek.
	Conclusion: go to C.6
C.2	Is the Facility in Compliance with Mandatory Fish Passage Prescriptions for upstream and downstream passage of anadromous and catadromous fish issued by Resource Agencies after December 31, 1986?
	Reviewer Analysis: NA
C.3	Are there historic records of anadromous and/or catadromous fish movement through the Facility area, but anadromous and/or catadromous fish do not presently move through the Facility area (e.g., because passage is blocked at a downstream dam or the fish no longer have a migratory run)? a) If the fish are extinct or extirpated from the Facility area or downstream reach, has the Applicant demonstrated that the extinction or extirpation was not due in whole or part to the Facility? b) If a Resource Agency Recommended adoption of upstream and/or downstream fish passage measures at a specific future date, or when a triggering event occurs (such as completion of passage through a downstream obstruction or the completion of a specified process), has the Facility owner/operator made a legally enforceable commitment to provide such passage?
	Reviewer Analysis: NA

C.4	If, since December 31, 1986:
	a) Resource Agencies have had the opportunity to issue, and considered issuing, a Mandatory Fish Passage Prescription for upstream and/or downstream passage of anadromous or catadromous fish (including delayed installation as described in C.3.a above), and
	b) The Resource Agencies declined to issue a Mandatory Fish Passage Prescription,
	c) Was a reason for the Resource Agencies' declining to issue a Mandatory Fish Passage Prescription one of the following: (1) the technological infeasibility of passage, (2) the absence of habitat upstream of the Facility due at least in part to inundation by the Facility impoundment, or (3) the anadromous or catadromous fish are no longer present in the Facility area and/or downstream reach due in whole or part to the presence of the Facility?
	Reviewer Analysis: NA
C.5	If C4 was not applicable:
	a) Are upstream and downstream fish passage survival rates for anadromous and catadromous fish at the dam each documented at greater than 95% over 80% of the run using a generally accepted monitoring methodology? Or
	b) If the Facility is unable to meet the fish passage standards in 5.a, has the Applicant either i) demonstrated, and obtained a letter from the U.S. Fish and Wildlife Service or National Marine Fisheries Service confirming that demonstration, that the upstream and downstream fish passage measures (if any) at the Facility are appropriately protective of the fishery resource, or ii) committed to the provision of fish passage measures in the future and obtained a letter from the U.S. Fish and Wildlife Service or the National Marine Fisheries Service indicating that passage measures are not currently warranted?
	Reviewer Analysis: NA
C.6	Is the Facility in Compliance with Mandatory Fish Passage Prescriptions for upstream and/or downstream passage of Riverine fish?
	Reviewer Analysis: No fishway prescriptions or reservations of authority were filed under Section 18 of the FPA in the 2014 License. However, the WQC requires GMPC to provide upstream or downstream fish passage facilities in the event that the status of Otter Creek fish populations or fishery management objectives change.
	<i>Finding:</i> Yes and go to the Watershed Protection Criterion.
C.7	Is the Facility in Compliance with Resource Agency Recommendations for Riverine, anadromous and catadromous fish entrainment protection, such as tailrace barriers?
	<i>Reviewer Analysis:</i> The Project is in compliance with resource agency recommendations for fish entrainment protection.
	<i>Finding:</i> Pass, go to the Watershed Protection Criterion.

7.4 Watershed Protection

are b exter	Goal: The Watershed Protection criterion is designed to ensure that land resources eing protected within and around the facility boundary. The term of certification is inded from five to eight years for projects that have either a shoreline buffer zone or a rshed enhancement fund.
D.1	Is there a buffer zone dedicated for conservation purposes (to protect fish and wildlife habitat, water quality, aesthetics and/or low-impact recreation) extending 200 feet from the high water mark in an average water year around 50 - 100% of the impoundment, and for all of the undeveloped shoreline?
	Reviewer Analysis: No, Go to D.2
D.2	Has the facility owner/operator established an approved watershed enhancement fund that: a) could achieve within the project's watershed the ecological and recreational equivalent of land protection in D.1.,and b) has the agreement of appropriate stakeholders and state and federal resource agencies?
	Reviewer Analysis/Conclusions: No, Go to D.3
D.3	Has the facility owner/operator established through a settlement agreement with appropriate stakeholders and that has state and federal resource agencies agreement an appropriate shoreline buffer or equivalent watershed land protection plan for conservation purposes (to protect fish and wildlife habitat, water quality, aesthetics and/or low impact recreation).
	Reviewer Analysis: N/A, Go to D.4
D.4	Is the facility in compliance with both state and federal resource agencies recommendations in a license approved shoreline management plan regarding protection, mitigation or enhancement of shoreline surrounding the project?
	Reviewer Analysis: The Project is required to comply with a TMMP in Article 404 of the license. The purpose of this plan is to re-vegetate areas disturbed by authorized construction activities, prevent the spread of invasive plants, and protect federally protected wildlife species and their representative habitats within the Project area.
	On April 12, 2016, GMPC submitted its Final TMMP to FERC for review and approval. Or May 25, 2016, FERC issued its approval of the plan.
	<i>Conclusion:</i> Pass D.4 and Go to Threatened/Endangered Species Criterion.

7.5 Threatened and Endangered Species Protection

LIHI Goal: The Threatened and Endangered Species Protection Criterion is designed to ensure that the Facility does not negatively impact state or federal threatened or endangered species.

circuit	gereu species.
E.1	Are threatened or endangered species listed under state or federal Endangered Species Acts present in the Facility area and/or downstream reach?
	<i>Reviewer Analysis:</i> There are four state-listed freshwater mussel species known to occur in the Project vicinity.
	<i>Conclusion:</i> YES; Go to E2.
E.2	If a recovery plan has been adopted for the threatened or endangered species pursuant to Section 4(f) of the Endangered Species Act or similar state provision, is the Facility in Compliance with all recommendations in the plan relevant to the Facility?
	Reviewer Analysis: There are no formal recovery plans for the threatened and endangered species at the Project.
	<i>Conclusion:</i> N/A; Go to E3.
5-3	If the Facility has received authorization to incidentally Take a listed species through: (i) Having a relevant agency complete consultation pursuant to ESA Section 7 resulting in a biological opinion, a habitat recovery plan, and/or (if needed) an incidental Take statement; (ii) Obtaining an incidental Take permit pursuant to ESA Section 10; or (iii) For species listed by a state and not by the federal government, obtaining authorization pursuant to that authorization?
	Reviewer Analysis: NA; Go to E5.
E•4	If a biological opinion applicable to the Facility for the threatened or endangered species has been issued, can the Applicant demonstrate that: a) The biological opinion was accompanied by a FERC license or exemption or a habitat conservation plan? Or b) The biological opinion was issued pursuant to or consistent with a recovery plan for the
	endangered or threatened species? Or c) There is no recovery plan for the threatened or endangered species under active development by the relevant Resource Agency? Or
	d) The recovery plan under active development will have no material effect on the Facility's operations?
	Reviewer Analysis: NA: Go to E5

E.5	If E.2 and E.3 are not applicable, has the Applicant demonstrated that the Facility and Facility operations do not negatively affect listed species?
	Reviewer Analysis: The TMMP will protect federally protected wildlife species and their respective wildlife habitats within the Project area as well as re-vegetate disturbed areas and prevent the spread of invasive plants. Also, given the run-of-river operation of the Project and the issuance of the FMMP on May 16, 2016, minimal effects on local habitat of state-listed mussels are anticipated Pass; Go to Cultural Resources.

7.6 Cultural Resources

LIHI Goal: The Cultural Resource Protection Criterion is designed to ensure that the Facility does not inappropriately impact Cultural Resources.

F.1 *If FERC-regulated, is the Facility in Compliance with all requirements regarding Cultural Resource protection, mitigation or enhancement included in the FERC license or exemption?*

Reviewer Analysis: On March 18, 2013, the final HPMP was submitted to FERC. On May 29, 2013, FERC issued a Memorandum of Agreement (MOA) between the FERC and the SHPO pertaining to the removal of powerhouse equipment & rehabilitation of the Proctor intake structure. On July 12, 2013, GMPC submitted its final historic documentation regarding the Proctor Development powerhouse and intake upgrades to the SHPO in accordance with MOA.

On June 12, 2014, FERC forwarded the GMPC an executed Programmatic Agreement (PA) for the Project that was signed and fully executed by the SHPO as of December 30, 2013.

Finding: YES; PASS and go to Recreation Criterion.

7.7 Recreation

LIHI Goal: The Recreation Criterion is designed to ensure that the Facility provides access to the waters and accommodates recreational activities. If FERC-regulated, is the Facility in Compliance with the recreational access, accommodation (including G.1 recreational flow releases) and facilities conditions in its FERC license or exemption? Reviewer Analysis: Article 405 requires the development of a Recreation Plan and compliance with WQC's Condition H that pertains to recreational facilities. On May 31, 2016, GMPC submitted the Recreation Plan to FERC. The recreational facilities currently associated with the Project provide shoreline angling access, canoe and kayak access, parking and picnic facilities, and opportunities for sightseeing at all three developments. Six sites provide water access (generally the ingress and egress of canoe portages around the project dams), while two are exclusively used for picnicking. Each of the three developments provides parking and signage. *Finding:* YES; Go to G.3 Does the Facility allow access to the reservoir and downstream reaches without fees or charges? G.3

Reviewer Analysis: Access is provided without charge within the Project boundaries.

Finding: YES; PASS and go to Dam Removal Criterion.

7.8 Dam Removal

LIHI Goal: The Dam Removal Criterion is designed to ensure that the Facility is not certified if a Resource Agency has recommended that a dam associated with the Facility should be removed.

H.1 *Is there a Resource Agency Recommendation for removal of the dam associated with the Facility?*

Reviewer Analysis: There is no evidence that any agencies have requested that the Project dam be removed.

Conclusion: NO, pass H.1 and pass on all LIHI criteria.

Hary France

Gary M. Franc



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APPENDIX A *FERC DOCKET*³⁹

³⁹ Click on the hyperlink in the table to view the referenced FERC documents in FERC's library. You need to be connected to the web. The initial click will return the file's properties (author, recipient, etc.). Clicking on the [File List] tab will return a document list. Clicking on a document name will open the document for viewing.

	To FERC elibrary. connected To Web	.)	Click To Clear Out Records	VERSION	7/23/2014		Program Functionality Ends On [Thursday Dec 01, 2016]
Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
5/31/2016	P-2558-046	Submittal	Report Form of Green Mountain Power Corporation Article 401 Recreation Plan under P- 2558.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14464647
5/31/2016	P-2558-000	Submittal	Report Form of Green Mountain Power Corporation Article 401 Recreation Plan under P- 2558.	Report/Form	Environmental and Recreational Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14464648
5/25/2016	P-2558-044	Issuance	Order Approving Terrestrial Monitoring and Management Plan pursuant to Article 404 re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14462373
5/20/2016	P-2558-000	Submittal	QCIP and TCEAP of Green Mountain Power Corporation under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14461201
5/17/2016	P-2558-000	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14460297
5/17/2016	P-2558-000	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14460298
5/16/2016	P-2558-000	Submittal	Report of Green Mountain Power Corporation re Article 402 Beld HFalls filing under P- 2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14460090
5/10/2016	P-2558-042	Issuance	Order Approving Operations Compliance Plan Pursuant To Article 401 re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14457966
5/10/2016	P-2558-043	Issuance	Order Temporarily Amending License Pursuant To Water Quality Certificate Condition B re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14457981_
4/26/2016	P-2558-045	Issuance	Order Approving Trashrack Design pursuant to Article 403 re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14452736
4/12/2016	P-2558-000	Submittal	Green Mountain Power submits the Huntington Falls Redevelopment Project Plans, Technical Information and Supporting Design Report for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Part 12 Consultant Safety Inspection Reports	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14448691
4/12/2016	P-2558-000	Submittal	Green Mountain Power submits the Huntington Falls Redevelopment Project Plans, Technical Information and Supporting Design Report for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Part 12 Consultant Safety Inspection Reports	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14448692
4/12/2016	P-2558-000	Submittal	Green Mountain Power Corporation's CD containing the Huntington Falls Redevelopment Project Plans, Technical Information and Supporting Design Report for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Part 12 Consultant Safety Inspection Reports	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14448797
4/12/2016	P-2558-044	Submittal	Report of Green Mountain Power Corporation re the Otter Creek Terrestrial Monitoring and Management Plan under P-2558.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14447905
4/7/2016	P-2558-045	Submittal	Trashrack Design of Green Mountain Power Corporation under P-2558.	Report/Form	Other Utility Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14446426
4/7/2016	P-2558-042	Submittal	Trashrack Design of Green Mountain Power Corporation under P-2558.	Report/Form	Other Utility Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14446427

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3/18/2016	P-2558-000	Issuance	Letter order accepting Green Mountain Power's 2/3/16 filing of the Dam Safety Surveillance and Monitoring Report for the Proctor Development at the Otter Creek Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14453461
3/17/2016	P-2558-029	Issuance	Order Granting Extension of Time for Filing Recreation Plan re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14439560
3/1/2016	P-2558-005	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558. P-2558 HFalls TempAmendment SRMT Ltr	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14434282
2/26/2016	P-2558-043	Issuance	Letter discussing consultation with Saint Regis Mohawk Tribe for the Otter Creek Project No. 2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14432649
2/18/2016	P-2558-000	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558-000. P- 2558 Rec Plan FERC SEOTR 20160218 REV.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14430199
2/18/2016	P-2558-000	Issuance	Project Safety-Related Submission to NYRO of NEW YORK REGIONAL OFFICE, Otter Creek, Dam Safety Inspection Report under P-2558.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14430203
2/18/2016	P-2558-000	Issuance	Project Safety-Related Submission to NYRO of NEW YORK REGIONAL OFFICE, Otter Creek, Dam Safety Inspection Report under P-2558.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14430204
2/18/2016	P-2558-000	Issuance	Project Safety-Related Submission to NYRO of NEW YORK REGIONAL OFFICE under P- 2558-VT, Otter Creek, Construction Report No. 4	FERC Report/Study	Dam Safety Inspection Report/Operation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14430212
2/18/2016	P-2558-000	Issuance	Project Safety-Related Submission to NYRO of NEW YORK REGIONAL OFFICE under P- 2558-VT, Otter Creek, Construction Report No. 4	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14430213
2/3/2016	Multiple	Submittal	Green Mountain Power Corporation submits the Dam Safety Surveillance and Monitoring Plans for the Proctor Project et al under P-2558 et al.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14453143
2/3/2016	Multiple	Submittal	Green Mountain Power submits updates to the Dam Safety Surveillance Monitoring Reports for the Proctor Project et al P-2558 et al.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14453141
2/1/2016	Multiple	Submittal	Report of Green Mountain Power Corporation under P-2205, et. al. annual notification to FERC regarding easement conveyances for calendar year 2015.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14424287
1/29/2016	P-2558-043	Submittal	U.S. Bureau of Indian Affairs submits comments re the Otter Creek Hydroelectric Project under P-2558.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14429795
1/21/2016	P-2558-043	Issuance	Notice of Application Accepted For Filing, Soliciting Comments, Motions To Intervene, And Protests re Green Mountain Power Corporation under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14420920
12/15/2015	P-2558-000	Submittal	Green Mountain Power Corporation P-2558 HFalls Temp amendment application under P- 2558	Application/Petition/Re quest	Application To Amend License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14408564
11/10/2015	P-2558-042	Issuance	Letter requesting Green Mountain Power Corporation to file within 45 days, the license amendment application for the Otter Creek Project No. 2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14397530
11/10/2015	Multiple	Issuance	Letter requesting Green Mountain Power Corporation to provide a schedule for the next penstock inspection and revise each plan by 2/1/16 re the Dam Safety Surveillance and Monitoring Plans of the Center Rutland Project et al under P-2445 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14399503

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11/10/2015	P-2558-000	Issuance	Letter to Green Mountain Power Corporation re the Dam Safety Inspection conducted on 10/20/15 of the Beldens and Huntington Falls Developments for the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14399504
10/29/2015	Multiple	Submittal	FERC No. 582 of Green Mountain Power Corporation Statement of Generation KWH for Hydropower Annual Charges under P-2090, et al.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14393886
10/23/2015	P-2558-000	Submittal	Green Mountain Power Corporation requests an extension of time to February 20, 2015 to submit the Rec Plan FERC EOTR 20151023 under P-2558.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14390807
10/21/2015	P-2558-000	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558. P-2558 Flow Plan FERC Transmittal USFWS defer	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14390089
9/25/2015	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Proctor Powerstation Project Closeout DocPkg	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14380646
9/25/2015	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Proctor Powerstation Project Closeout DocPkg	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14380647_
9/24/2015	P-2558-000	Issuance	Letter to Green Mountain Power Corporation re the Proctor Development lifting frame drawings for the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14384140
9/1/2015	P-2558-040	Issuance	Errata Notice of the Order Certifying Incremental Hydropower Generation For Production Tax Credit, dated 8/13/15 re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14372769
8/13/2015	P-2558-040	Issuance	Order Certifying Incremental Hydropower Generation for Production Tax Credit re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14365561
8/13/2015	P-2558-041	Issuance	Order Certifying Incremental Hydropower Generation For Production Tax Credit re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14365563
8/6/2015	P-2558-038	Issuance	Order Approving Debris Disposal Plan Pursuant To Article 401(A) re Green Mountain Power Corporation under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14363766
7/31/2015	Multiple	Submittal	Green Mountain Power submits the Dam Safety Surveillance and Monitoring Plans for the Center Rutland Project et al under P-2245 et al.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14366873
7/29/2015	P-2558-002	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558, P-2558 Beldens Cert Req for Incremental Gen 20150729.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14361444
7/21/2015	P-2558-042	Submittal	Green Mountain Power Corporation Final Otter Creek Operating Compliance Plan under P- 2558.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14359146
7/2/2015	P-2558-000	Submittal	Green Mountain Power Corporation submits Proctor Declaration of Incremental Hydropower 2014-07-02 under P-2558	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14354278
6/29/2015	P-2558-000	Submittal	CD containing Green Mountain Power Corporation's Exhibit G Drawing- Article 203 for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14356099
6/29/2015	P-2558-000	Submittal	Green Mountain Power Corporation submits Exhibit G Drawing- Article 203 for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14353961

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5/29/2015	P-2558-037	Issuance	Order Approving Revised Exhibit G Drawings re Green Mountain Power Corporation's Otter Creek Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14342631_
5/14/2015	P-2558-029	Issuance	Order granting extension of time for filing Flow Management and Monitoring Plan re Green Mountain Power Corporation's Otter Creek Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14337666
4/22/2015	P-2558-038	Submittal	Green Mountain Power Corporation submits Otter Creek Debris Disposal Plan under P- 2558	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14327810
4/22/2015	P-2558-000	Submittal	Supplemental Information / Request of Green Mountain Power Corporation under P-2558. P-2558 Flow Plan FERC EOTR	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14328075
4/20/2015	P-2558-000	Submittal	Green Mountain Power Corporation submits the revised Exhibit F drawings for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14327647
4/20/2015	P-2558-029	Submittal	Supplemental CD containing Green Mountain Power Corporation's approved Exhibit F drawings for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14327652
4/10/2015	P-2558-029	Submittal	Green Mountain Power Corporation submits Exhibit F-1 through F-13 Drawings for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14338577
4/10/2015	P-2558-029	Submittal	Green Mountain Power Corporation submits revised Exhibit F Drawings for the Otter Creek Hydroelectric Project pursuant to Article 202 of the Commission's 10/23/14 Order under P- 2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14323885
4/10/2015	P-2558-029	Submittal	Green Mountain Power Corporation submits revised Exhibit F Drawings for the Otter Creek Hydroelectric Project pursuant to Article 202 of the Commission's 10/23/14 Order under P- 2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14323886
4/10/2015	P-2558-029	Submittal	Green Mountain Power Corporation's CD containing revised Exhibit F Drawings for the Otter Creek Hydroelectric Project pursuant to Article 202 of the Commission's 10/23/14 Order under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14323914
4/7/2015	Multiple	Issuance	Memo dated 4/7/15 from Office of Energy Projects re the Semi-Annual Construction Report for the Piney Project et al under P-309 et al.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14359571_
4/2/2015	P-2558-029	Issuance	Letter requesting Green Mountain Power Corporation to correct and refile within 30 days the Deficient Electronic File Formats of Approved Exhibit F Drawings for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14320401
3/6/2015	P-2558-000	Submittal	Green Mountain Power Corporation Compliance Revised Exhibit G under P-2558.	Exhibit	Exhibit	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14309563
3/4/2015	P-2558-000	Issuance	Letter to Green Mountain Power Corporation regarding the license transition meeting for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14308741
2/6/2015	P-2558-029	Issuance	Order Granting Extension of Time Pursuant To Article 203 re Green Mountain Power Corporation's Otter Creek Hydroelectric Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299601
2/6/2015	P-2558-000	Issuance	Construction Report No.2 by NYRO for Green Mountain Power Corporation's Proctor Development of the Otter Creek Project for the period July 10, 2014 to September 25, 2014 under P-2558.	FERC Report/Study	Construction Inspection Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299499
2/6/2015	P-2558-000	Issuance	Construction Report No.2 by NYRO for Green Mountain Power Corporation's Proctor Development of the Otter Creek Project for the period July 10, 2014 to September 25, 2014 under P-2558.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299500

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2/6/2015	P-2558-001	Issuance	Construction Report No.3 by NYRO for Green Mountain Power Corporation for the Proctor Development of the Otter Creek Project for the period September 25, 2014 to October 30, 2014 under P-2558.	FERC Report/Study	Construction Inspection Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299518
2/6/2015	P-2558-001	Issuance	Construction Report No.3 by NYRO for Green Mountain Power Corporation for the Proctor Development of the Otter Creek Project for the period September 25, 2014 to October 30, 2014 under P-2558.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299519
2/5/2015	P-2558-029	Issuance	Letter to Green Mountain Power Corporation providing guidelines to help in maintaining compliance with the license requirements for the Otter Creek Hydroelectric Project under P- 2558. Introductory Letter.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299184
2/5/2015	Multiple	Issuance	Order Modifying and Approving Spill Prevention Control and Countermeasure Plan Pursuant to Article 402 and Granting a Temporary Waiver of the Terrestrial Monitoring Plan required by Article 404 re Green Mountain Power Corp under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299254
1/22/2015	P-2558-000	Submittal	Green Mountain Power Corporation ExG EOT under P-2558	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14293564
1/12/2015	P-2558-000	Submittal	Green Mountain Power Corporation SPCC filing letter under P-2558	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14289667
1/9/2015	Multiple	Submittal	Supplemental Information / Request of Green Mountain Power Corporation under P-2558- 000.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14289251
1/9/2015	Multiple	Issuance	Letter to Green Mountain Power discussing the Dam Safety Surveillance and Monitoring Plans for the Peterson Project under P-2205 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14297636
1/9/2015	P-2558-000	Issuance	Letter to Green Mountain Power regarding the Dam Safety and Spillway Adequacy Report for the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14297586
12/30/2014	Multiple	Submittal	Green Mountain Power submits a plan and schedule re the Dam Safety Surveillance & Monitoring Plan under P-2488 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14317177
12/5/2014	P-2558-029	Submittal	Green Mountain Power Corporation CD containing Exhibit F Drawings in Electronic Format for the Otter Creek Hydroelectric Project under P-2558. Files not loadable Tiff	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14278606
12/5/2014	P-2558-029	Submittal	Green Mountain Power Corporation submits Exhibit F Drawings in Electronic Format for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14278481
12/5/2014	P-2558-000	Submittal	Kleinschmidt Associates submits the filing of Exhibt F Drawings in Electronic Format for the Otter Tail Hydro Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14313056
12/3/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Dam Safety and Spillway Adequacy Report - Article 302 Otter Creek Hydroelectric Project FERC No. P-2558	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14276454
12/3/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Dam Safety and Spillway Adequacy Report - Article 302 Otter Creek Hydroelectric Project FERC No. P-2558.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14276455
12/3/2014	P-2558-000	Submittal	Supplemental Information / Request of Green Mountain Power Corporation under P-2558. Dam Safety and Spillway Adequacy Report - Article 302 Otter Creek Hydroelectric Project FERC No. 2558	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14276479
12/3/2014	P-2558-000	Submittal	Supplemental Information/Request of Green Mountain Power Corporation under P-2558. Dam Safety and Spillway Adequacy Report - Article 302 Otter Creek Hydroelectric Project FERC No. 2558	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14276480

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11/25/2014	P-2558-000	Issuance	Construction Report No.1 by NYRO for Green Mountain Power Corporation for the Otter Creek Project (Proctor Development) for the period April 1, 2014 to July 10, 2014 under P- 2558.	FERC Report/Study	Construction Inspection Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14273768
11/25/2014	P-2558-000	Issuance	Construction Report No.1 by NYRO for Green Mountain Power Corporation for the Otter Creek Project (Proctor Development) for the period April 1, 2014 to July 10, 2014 under P- 2558.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14273769
10/24/2014	P-2558-000	Issuance	Letter to Green Mountain Power re the powerhouse upgrade of the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14268225
10/23/2014	P-2558-029	Issuance	Order Issuing New License re Green Mountain Power Corporation's Otter Creek Hydroelectric Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14262884
10/16/2014	Multiple	Submittal	Green Mountain Power Corporation Annual statement of generation filing under P-2090, et. al	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14261091
8/5/2014	P-2558-000	Issuance	Letter to Green Mountain Power responding to the installation of a new steel penstock to replace the existing deteriorated penstock for Unit Nos. 1-4 for the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14243868
6/12/2014	P-2558-029	Issuance	Letter to Green Mountain Power Corporation providing the executed Programmatic Agreement for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14225389
6/9/2014	P-2558-000	Issuance	Memo dated 6/9/14 from Office of Energy Projects re the review of project safety for licensing of the Otter Creek Project under P-2558.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14224377
6/6/2014	P-2558-000	Submittal	Complete Pre-Construction Filing for Proctor Powerstation Modification Project - Otter Creek Hydroelectric Project Submission to NYRO of Green Mountain Power Corporation under P-2558-000.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14223729
6/6/2014	P-2558-000	Submittal	Complete Pre-Construction Filing for Proctor Powerstation Modification Project - Otter Creek Hydroelectric Project Submission to NYRO of Green Mountain Power Corporation under P-2558-000.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14223730
5/30/2014	P-2558-000	Submittal	Report / Form of Vermont Agency of Natural Resources under P-2558.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14220922
5/23/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Complete Pre-Construction Filing - Proctor Penstock Replacement Project Otter Creek Hydroelectric Project	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14219339
5/23/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Complete Pre-Construction Filing - Proctor Penstock Replacement Project Otter Creek Hydroelectric Project	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14219340
5/19/2014	P-2558-000	Issuance	Memo dated 5/19/14 re the Review of Project Safety for Re-licensing of the Huntington Falls Developments for the Otter Creek Project under P-2558.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14228967
5/15/2014	P-2558-000	Issuance	Letter to Green Mountain Power regarding the preliminary plans and specifications on 3/20/14 re the proposed powerhouse upgrade at the Proctor Development for the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14229133
4/18/2014	P-2558-025	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558, P2558FinalUnitSpecs	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14206877
4/9/2014	P-2558-025	Submittal	Green Mountain Power Corporation Draft WQC under P-2558.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14203122

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
3/27/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation- Proctor Development Intake Modifications, Project Certifications and Exhibit Drawings under P-2558	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14198312
3/27/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation- Proctor Development Intake Modifications, Project Certifications and Exhibit Drawings under P-2558	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14198313
3/20/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation Pre- Construction Filing Proctor Redevelopment Project Design Drawings, Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14196241
3/20/2014	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation Pre- Construction Filing Proctor Redevelopment Project Design Drawings, Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14196242
2/27/2014	P-2558-000	Submittal	Green Mountain Power Corporation -SHPO Concurrence under P-2558	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14190541
1/31/2014	Multiple	Submittal	Report / Form of Green Mountain Power Corporation under P-2205-000, et. alannual notification to FERC regarding easement conveyences for calendar year 2013.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14183150
1/29/2014	P-2558-029	Submittal	Correspondence from Vermont Department of Environmental Conservation to Green Mountain Power Corporation re the application for water quality certification for the Otter Creek Hydroelectric Project under P-2558.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14183663
12/9/2013	P-2558-029	Submittal	Supplemental Information / Request of Vermont Division for Historic Preservation under P- 2558. VT SHPO comment on draft programmatic agreement for the Otter Creek Hydroelectric Project.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14168021
12/9/2013	P-2558-000	Issuance	Letter order accepting Green Mountain Power Corporation's updated Public Safety Plan dated September 2013 for the Proctor Project which satisfies the requirements of Section 12.42 of the Commission Regulations under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14174016
12/9/2013	P-2558-000	Issuance	Letter order accepting Green Mountain Power Corporation's September 2012 submittal of the Dam Safety Surveillance & Monitoring Plan for the Proctor Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14174023
12/6/2013	P-2558-000	Issuance	Summary of the 12/6/13 telephone conversation between Janet Hutzel, FERC staff and Scott Dillon of the Vermont State Historic Preservation Officer proposing additional language in the Draft Programmatic Agreement under P-2558.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14169144
10/15/2013	Multiple	Submittal	Green Mountain Power Corporation Annual Statement of Generation for hydropower annual charges under P-2090 et. al.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14153937
10/11/2013	P-2558-029	Issuance	Notice of proposed restricted service list for a programmatic agreement for managing properties included in or eligible for inclusion in the national register of historic places re Green Mountain Power Corporation under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14153573
9/24/2013	P-2558-000	Issuance	Dam Safety Inspection Report by NYRO for Green Mountain Power Corporation for the Otter Creek-Huntington Falls, Proctor and Beldens Developments for the period July 20, 2010 to May 22, 2013 under P-2558.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14148249
9/24/2013	P-2558-000	Issuance	Dam Safety Inspection Report by NYRO for Green Mountain Power Corporation for the Otter Creek-Huntington Falls, Proctor and Beldens Developments for the period July 20, 2010 to May 22, 2013 under P-2558.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14148250
9/23/2013	P-2558-000	Submittal	Green Mountain Power Corporation submits the Dam Safety Surveillance and Monitoring Plan and Public Safety Plan for the Proctor Station re the Otter Creek Project under P- 2558.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14151855
7/26/2013	P-2558-029	Issuance	Notice of availability of final environmental assessment re Green Mountain Power Corporation under P-2558. (enclosure)	FERC Report/Study	Environmental Assessment (EA) and Environmental Impact Statement	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14133126

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7/19/2013	P-2558-000	Submittal	Green Mountain Power submits letter re the proctor development intake structure modifications for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14143010
7/12/2013	P-2558-000	Submittal	Green Mountain Power submits final historic documentation regarding Proctor Development powerhouse and intake upgrades to Vermont SHPO in accordance with MOA exectued 6/14/2013 under P-2558	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14129467
7/1/2013	P-2558-033	Issuance	Email from Energy Projects re Proctor Creek amendment for the Otter Creek Project under P-2558.	FERC Memo	Internal Transmittal Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14126427
6/25/2013	P-2558-000	Issuance	Letter requesting Green Mountain Power to provide w/in 30 days the final version of the revised Public Safety Plans for the Huntington Falls, Proctor, Beldens East & West Developments of the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14128692
6/24/2013	P-2558-000	Issuance	Letter order authorizing Green Mountain Power Corporation to proceed with construction re the Otter Creek Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14128212
6/20/2013	P-2558-033	Issuance	Order amending license and revising annual charges re Green Mountain Power Corporation's Otter Creek Hydroelectric Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14124148
6/18/2013	P-2558-000	Issuance	Letter order authorizing Green Mountain Power to proceed with the upland drilling and blasting work associated with the proposed intake structure modifications at the Proctor Development under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14128186
6/14/2013	P-2558-000	Submittal	Report of Green Mountain Power Corporation under P-2558, Submittal of Archaeologic Phase II end of field work letter summarizing work performed by Northeast Archaeology Research Center Inc. during the 2012 field season.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14122694
6/14/2013	P-2558-000	Submittal	Report of Green Mountain Power Corporation under P-2558, Submittal of Archaeologic Phase II end of field work letter summarizing work performed by Northeast Archaeology Research Center Inc. during the 2012 field season.	Report/Form	Project Operations Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14122695
6/14/2013	P-2558-000	Submittal	Report of Green Mountain Power Corporation under P-2558, Copy of draft documentation submitted to the Vermont SHPO in accordance with terms of the MOA for powerhouse and intake modifications. MOA executed by FERC, SHPO and GMP in May/June 2013	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14122717
6/14/2013	P-2558-000	Submittal	Report of Green Mountain Power Corporation under P-2558, Copy of draft documentation submitted to the Vermont SHPO in accordance with terms of the MOA for powerhouse and intake modifications. MOA executed by FERC, SHPO and GMP in May/June 2013	Report/Form	Project Operations Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14122718
6/13/2013	P-2558-000	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558, Proctor401Amendment2013Final	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14122294
6/13/2013	P-2558-000	Submittal	Green Mountain Power Corporation submits Priviliged MOA Proctor Development under P- 2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14122306
6/13/2013	P-2558-000	Submittal	Green Mountain Power Corporation submits Priviliged MOA Proctor Development under P- 2558.	Applicant Correspondence	Supplemental/Additio nal Information	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14122307
6/10/2013	P-2558-000	Issuance	Letter to Green Mountain Power discussing the review of the upland work associated with the proposed intake modifications at the Proctor Development for the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14123206
5/29/2013	P-2558-000	Issuance	Memorandum of Agreement between the FERC & the Vermont State Historic Preservation Officer, re the removal of powerhouse equipment & rehabilitation of the intake structure for the Otter Creek Hydro Project under P-2558.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14118233
5/24/2013	P-2558-000	Submittal	Green Mountain Power Corporation submits the Blasting Work Plan - Intake Modification in response to FERC's 4/24/13 additional information request for the Proctor Hydro Development of the Otter Creek Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14124932

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5/24/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation RESPONSE - Controlled Blast Plan for the Otter Creek Project under P-2558-VT	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14117683
5/24/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation RESPONSE - Controlled Blast Plan for the Otter Creek Project under P-2558-VT	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14117684
5/16/2013	P-2558-033	Issuance	Letter requesting Vermont Historic Preserveration Office to provide their signatures on the Memorandum of Agreement for the Otter Creek Project under P-2558.	FERC Correspondence With Government Agencies	FERC Correspondence With Government Agencies	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14115930
5/16/2013	P-2558-000	Submittal	Green Mountain Power Corporation submits the Stability Calculations and design criteria intake modifications for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14124600
5/3/2013	P-2558-000	Submittal	Green Mountain Power submits comments re the modification construction documents for the GMP Otter Creek Project under P-2558.	Comments/Protest	Comment on Filing	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14126073
5/3/2013	P-2558-000	Submittal	Correspondence from Kleinschmidt Associates to Green Mountain Power re the Otter Creek Hydroelectric Project under P-2558.	Applicant Correspondence	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14126925
5/3/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Comment Letter	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14113042
5/3/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-2558. Comment Letter	Comments/Protest	Comment on Filing	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14113043
4/29/2013	P-2558-033	Issuance	Letter to John M Fowler providing the draft Memorandum of Agreement for comments re Green Mountain Power Corporation's Otter Creek Project, and requesting a response w/in 15 days under P-2558.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14110831
4/26/2013	P-2558-033	Submittal	Fish & Wildlife Service submits comments re the Non-Capacity Amendment to license for the Otter Creek Hydropower Project under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14113152
4/24/2013	P-2558-000	Submittal	Green Mountain Power submits construction drawings and technical specifications for the Proctor Hydroelectric Station Intake Headworks Modification Project- Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14129055
4/24/2013	P-2558-000	Submittal	Green Mountain Power submits construction drawings and technical specifications for the Proctor Hydroelectric Station Intake Headworks Modification Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14113163
4/24/2013	P-2558-000	Issuance	Letter requesting Green Mountain Power Corporation to provide comments w/in 15 days re the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14113596
4/22/2013	P-2558-033	Submittal	Motion to Intervene of Vermont Agency of Natural Resources under P-2558.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14108946
4/12/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation QCIP, TCEAP, SESCP, Proctor Station Intake Modification Project for the Otter Creek Hydroelectric Project under P-2558	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14106305
4/12/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation QCIP, TCEAP, SESCP, Proctor Station Intake Modification Project for the Otter Creek Hydroelectric Project under P-2558	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14106306
4/9/2013	P-2558-033	Issuance	Notice of application accepted for filing, soliciting comments, motions to intervene, and protests re Green Mountain Power Corporation's Otter Creek Hydroelectric Project under P- 2558.	- Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14105071_

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3/29/2013	P-2558-000	Submittal	Vermont Department of Environmental Conservation submits an acknowledgement of the 3/22/13 letter re the withdrawal of Green Mountain Power Corporation's water quality certification application for the Otter Creek Hydro Project under P-2558.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14113311
3/29/2013	P-2558-033	Submittal	Green Mountain Power Corporation Application for Non-Capacity License Amendment under P-2558.	Application/Petition/Re quest	Application To Amend License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14102483
3/29/2013	P-2558-033	Submittal	Green Mountain Power Corporation Application for Non-Capacity License Amendment under P-2558.	Application/Petition/Re quest	Application To Amend License or Exemption	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14102484
3/18/2013	P-2558-000	Submittal	Green Mountain Power Corporation Final Historic Properties Management Plan under P- 2558	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14098698
3/18/2013	P-2558-000	Submittal	Green Mountain Power Corporation Final Historic Properties Management Plan under P- 2558	Report/Form	Project Operations Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14098699
3/15/2013	P-2558-029	Submittal	Vermont Division for Historic Preservation submits VT SHPO concurrence with Otter Creek Hydroelectric Project Historic Properties Management Plan under P-2558	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14098580
3/7/2013	Multiple	Submittal	Green Mountain Power Corporation submits updated information for the Lamoille Hydroelectric Project et al under P-2205 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14096389
2/25/2013	P-2558-000	Issuance	Letter order accepting Vermont Marble Division of Omya Inc.'s 1/21/11 filing of the Dam Breach Analysis for the Huntington Falls Development under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14098968
2/25/2013	P-2558-000	Issuance	Memo dated 2/25/13 from Noel Aglubat re the Review of Dam Breach Analysis for the Otter Creek Project under P-2558.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14099612
2/22/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation Proctor Intake RFC 2-13-13 under P-2558.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14092393
2/22/2013	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation Proctor Intake RFC 2-13-13 under P-2558.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14092394
2/15/2013	P-2558-000	Submittal	Report of Green Mountain Power Corporation under P-2558, Submittal of final draft Historic Properties Management Plan for Commission approval.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14091081
2/15/2013	P-2558-000	Submittal	Report of Green Mountain Power Corporation under P-2558, Submittal of final draft Historic Properties Management Plan for Commission approval.	Report/Form	Project Operations Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14091082
2/14/2013	P-2558-029	Submittal	Fish & Wildlife Service submits a response to FERC's 1/8/13 letter requesting the review of the proposed new license for the Otter Creek Hydro Project under P-2558.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14092039
2/14/2013	P-2558-029	Submittal	U.S. Fish and Wildlife Service/NEFO endangered species review under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14090664
1/31/2013	Multiple	Submittal	Report / Form of Green Mountain Power Corporation under P-11475, et. al Annual easement conveyence report.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14087080
1/31/2013	Multiple	Submittal	Project Safety-Related Submission to NYRO of Green Mountain Power Corporation under P-11475, et. alCopy of annual conveyence report filed with Commission Secretary	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14087119

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
1/30/2013	P-2558-029	Submittal	Comment of Ryan Horvath in Docket(s)/Project(s) P-2558-029 Submission Date: 1/30/2013	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14086109
1/24/2013	Multiple	Issuance	Letter order accepting Green Mountain Power Corporation's signed acceptance sheets and articles of merger filed on November 9, 2012, for the Lamoille Hydroelectric Project under P-12766 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14084697
1/22/2013	P-2558-029	Submittal	Green Mountain Power Corporation EA Comments under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14083707
1/22/2013	P-2558-029	Submittal	Comment of Vermont Agency of Natural Resources under P-2558 et.,al.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14083993
1/18/2013	P-2558-029	Submittal	State of Vermont SHPO comment on draft EA for the Otter Creek Hydroelectric Project under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14083414
1/8/2013	P-2558-029	Issuance	Letter to US Fish and Wildlife Service re the request for concurrence with endangered species determination for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Government Agencies	FERC Correspondence With Government Agencies	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14080579
12/21/2012	P-2558-029	Issuance	Notice of availability of draft environmental assessment re Green Mountain Power Corporation under P-2558. (enclosure)	FERC Report/Study	Environmental Assessment (EA) and Environmental Impact Statement	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14077006
11/9/2012	Multiple	Submittal	Report of Green Mountain Power Corporation Acceptance Sheet for Transfer of Hydroelectric Licenses under P-2205, et. al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14065804
11/2/2012	P-2558-000	Submittal	Green Mountain Power Corporation Otter Creek Status of WQC Negotiations 110112 under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14064002
10/25/2012	P-2558-029	Submittal	Supplemental Information of Green Mountain Power Corporation under P-2558, Letter to FERC re Accounting 102512	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14062199
10/23/2012	P-2558-029	Issuance	Email dated 10/23/12 re the application regarding the Otter Creek Hydroelectric Project under P-2558.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14067724
10/18/2012	Multiple	Submittal	Annual Generation of Green Mountain Power Corporation under P-2205, et. al	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14060521
10/12/2012	P-2558-000	Submittal	Green Mountain Power's letter to FERC submitting letter from Vermont Department of Environmental Conservation re Water Quality Certification under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14059161
9/13/2012	Multiple	Issuance	Order approving transfer of licenses and substitution of applicant re Green Mountain Power Corporation et al under P-2205 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14051497
8/16/2012	P-2558-005	Submittal	Phase 1B Survey Report for Otter Creek Hydroelectric Project under Green Mountain Power Corporation under P-2558 et., al.	Report/Form	ILP Comments or Study Request	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14045514
8/16/2012	P-2558-005	Submittal	Phase 1B Survey Report for Otter Creek Hydroelectric Project under Green Mountain Power Corporation under P-2558 et., al.	Report/Form	ILP Comments or Study Request	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14045515
7/27/2012	Multiple	Submittal	Proof of Publication for Green Mountain Power Corporation and Central Vermont Public Service Corporation under P-2205, et. al	Other Submittal	Other External Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14041062

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7/11/2012	P-2558-029	Submittal	The U.S. Department of the Interior Submits Comments under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14037404
7/11/2012	P-2558-031	Submittal	Supplemental Information for Approved Exhibit K Drawing for the Otter Creek Project under P-2558.	Exhibit	Exhibit	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14037513
7/9/2012	Multiple	Issuance	Notice of application for transfer of licenses, and soliciting comments and motions to intervene re Central Vermont Public Service Corporation et al under P-2205 et al.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14036798
6/28/2012	Multiple	Submittal	Joint Application for License Transfer and Substitution of Applicant of Central Vermont Public Service Corporation and Green Mountain Power Corporation, et. al. under P-2205, et. al	Application/Petition/Re quest	Transfer of Hydropower License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14034622
6/19/2012	P-2558-000	Submittal	Report of Central Vermont Public Service Corporation under P-2558. Copy of second draft of Otter Creek HPMP addressing Vermont State Historic Preservation Office comments submitted to VSHPO on 6/4/2012.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14031299
6/19/2012	P-2558-000	Submittal	Report of Central Vermont Public Service Corporation under P-2558. Copy of second draft of Otter Creek HPMP addressing Vermont State Historic Preservation Office comments submitted to VSHPO on 6/4/2012.	Report/Form	Project Operations Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14031300
6/15/2012	P-2558-031	Submittal	Central Vermont Public Service Corporation submits their Exhibit L and Exhibit K Drawings for the Otter Creek Hydroelectric Project under P-2558. (Files not loaded tiff).	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14031089
6/15/2012	P-2558-031	Submittal	Central Vermont Public Service Corporation's CD containing their Exhibit L and Exhibit K Drawings for the Otter Creek Hydroelectric Project under P-2558. (Files not loaded tiff).	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14031116
6/7/2012	P-2558-029	Submittal	Supplemental Information of Central Vermont Public Service Corporation - Letter to VANR to withdraw and resubmit request for WQC under P-2558.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14028576
5/14/2012	P-2558-029	Issuance	Notice of application ready for environmental analysis, soliciting motions to intervene and protests, and soliciting comments, recommendations, terms and conditions, and prescriptions re Central Vermont Public Service Corporation under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14021723
5/11/2012	P-2558-029	Submittal	Supplemental Information of Central Vermont Public Service Corporation under P-2558, P2558AIRSupplement	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14021436
5/11/2012	P-2558-000	Issuance	Letter requesting Central Vermont Public Service Corporation to provide w/in 45 days the completion of construction with the certain certifications under P-2558.	FERC Correspondence With Applicant	Compliance Directives	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14028046
5/10/2012	P-2558-031	Issuance	Order amending license re Central Vermont Public Service Corporation's Otter Creek Hydroelectric Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14020982
5/10/2012	P-2558-000	Submittal	Central Vermont Public Service Corporation MusselSurveyReportLtr under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14021162
5/2/2012	P-2558-031	Submittal	Motion to Intervene of Vermont Agency of Natural Resources under P-2558.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14019278
5/1/2012	P-2558-029	Submittal	Central Vermont Public Service Corporation's CD containing supplemental filing to response to the Commission's Additional Information Request re Otter Creek Hydroelectric Project Aesthetics Flow Study 076 under P-2558.Availability: Public	Report/Form	Environmental Study & Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14019721
5/1/2012	P-2558-029	Submittal	Central Vermont Public Service Corporation submits supplemental filing to response to the Commission's Additional Information Request re Otter Creek Hydroelectric Project Aesthetics Flow Study 076 under P-2558.	Report/Form	Environmental Study & Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14019649

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5/1/2012	P-2558-031	Submittal	The U.S. Department of the Interior Submits Comments under P-2558 et., al. Application for Amendment of License, Otter Creek Hydroelectric Project, Otter Creek, Addison and Rutland Counties, Vermont.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14018908
4/26/2012	P-2558-031	Submittal	Supplemental Information (Exhibit K and L Drawings) of Central Vermont Public Service Corporation under P-2558.	Application/Petition/Re quest	Application To Amend License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14016832
4/26/2012	P-2558-031	Submittal	Supplemental Information (Exhibit K and L Drawings) of Central Vermont Public Service Corporation under P-2558.	Application/Petition/Re quest	Application To Amend License or Exemption	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14016833
4/19/2012	P-2558-031	Issuance	Notice of application for amendment of license and soliciting comments, motions to intervene, and protests re Central Vermont Public Service Corporation under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14014525
4/11/2012	P-2558-029	Submittal	Central Vermont Public Service Corporation's response to the Commission's Additional Information Request (AIR) issued on January 10, 2012 re the Otter Creek Hydro Project under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14011811
4/10/2012	P-2558-000	Submittal	Central Vermont Public Service Corporation under P-2558, Application for Non-Capacity License Amendment - Supplemental Information	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14011171
4/9/2012	P-2558-000	Submittal	Central Vermont Public Service Corporation submits letter re the Application for Non- Capacity License Amendment for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14022774
4/9/2012	P-2558-000	Issuance	Notice of authorization for continued project operation re Central Vermont Public Service Corporation under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14010788
4/9/2012	P-2558-031	Submittal	Central Vermont Public Service Corporation Application for Non-Capacity License Amendment under P-2558.	Application/Petition/Re quest	License/Relicense Application	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14010960
4/9/2012	P-2558-000	Submittal	Central Vermont Public Service Corporation under P-2558. P-2558 Application for Non- Capacity License Amendment.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14010961
2/7/2012	P-2558-000	Submittal	Project Safety-Related Submission to NYRO of Central Vermont Public Service Corporation Proctor Development Access Bridge Design Drawings under P-2558.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13994355
1/31/2012	P-2558-029	Submittal	Proof of Publication re Notice of application accepted for filing, soliciting motions to intervene and protest, ready for environmental analysis, and soliciting comments, etc re Vermont Marble Power Division Omya Inc under P-2558.	Other Submittal	Other External Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13993220
1/10/2012	P-2558-029	Issuance	Letter requesting Central Vermont Public Service Corporation to provide additional information w/in 90 days pertaining to the 8/1/11 filing of an amendment to the new license application for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13986222
1/9/2012	Multiple	Issuance	Letter to the parties addressed discussing a wide variety of recreation issues in conjunction with licensing and operation hydropower projects under P-2652 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13991781
11/18/2011	P-2558-029	Issuance	Notice of license application amendment re Central Vermont Public Service Corporation under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13972428
10/31/2011	Multiple	Submittal	Central Vermont Public Service Corporation annual statement of generation in KWH under P-2205, et. al	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13967337
10/26/2011	Multiple	Submittal	Central Vermont PUblic Service Corporation submits additional information about the dam breach analyses that was completed for the Center Rutland and Huntington Falls Projects under P-2445 et al.	Applicant Correspondence	Supplemental/Additio nal Information	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13976145

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10/7/2011	P-2558-029	Issuance	Notice of proposed restricted service list for a programatic agreemeent for managing properties etc re Central Vermont Public Service Corporation under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13961770
10/3/2011	P-2558-029	Submittal	Central Vermont Public Service Corporation submits status report pertaining to the construction for the bridge across Otter Creek at the Proctor Hydro Station under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13962975
10/3/2011	P-2558-000	Submittal	Central Vermont Public Service Corporation submits letter re their proposal to construct a bridge across Otter Creek at the Proctor Hydro Station under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13965965
9/22/2011	Multiple	Issuance	Letter order accepting Central Vermont Public Service Corporation's 9/2/11 filing of signed acceptance sheets and instruments of conveyance re the Otter Creek Hydroelectric Project et al under P-2558 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13957614
9/13/2011	Multiple	Issuance	Letter order approving Vermont Marble Division of Omya Inc's filing requesting an extension of time to submits the revised dam break studies for the Otter Creek Project et al under P-2558 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13959989
9/12/2011	P-2558-000	Submittal	Vermont Marble Power Division of Omya Inc reports that the flashboards at Beldens were lowered to the authorized height of 2.5 feet on 8/27/11 under P-2558.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13960134
9/12/2011	P-2558-000	Submittal	Letter to FERC filing Proof of Delivery of Amended Section 401 Water Quality Application in P-2558.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13954502
9/8/2011	P-2558-000	Submittal	Central Vermont Public Service Corporation Amended Section 401 Water Quality Application under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13953949
9/6/2011	P-2558-029	Submittal	Request for Extension of Time and Amendment to Application of Central Vermont Public Service Corporation under P-2558.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13953169
9/6/2011	P-2558-029	Submittal	Request for Extension of Time and Amendment to Application of Central Vermont Public Service Corporation under P-2558.	Applicant Correspondence	Request for Delay of Action/Extension of Time	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13953170
9/2/2011	Multiple	Submittal	Supplemental Information / Request of Central Vermont Public Service Corporation under P-2558,Acceptance Sheets and Instruments of Conveyance for the Transfer of the License for Otter Creek Project P-2558 and Center Rutland Project P-2445	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13952970
8/31/2011	Multiple	Submittal	Vermont Marble Power Division of Omya Inc submits response to FERC 7/8/11 et al letters re the Dam Breach Analysis Report for the Center Rutland and Huntington Falls Facilities under P-2445 et al.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13960139
8/30/2011	P-2558-029	Submittal	Motion to Intervene of Vermont Agency of Natural Resources under P-2558.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13951488
8/29/2011	P-2558-029	Submittal	The U.S. Department of the Interior Submits Comments under P-2558, Application Ready for Environmental Analysis, Otter Creek Hydroelectric Project, Addison and Rutland Counties, Vermont.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13950778
8/29/2011	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc. Letter to FERC Filing Section 401 Water Quality Application under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13950889
8/16/2011	P-2558-029	Issuance	Letter order rejecting Central Vermont Public Service Corporation's 8/1/11 filing of an amendment to the new license application for the Otter Creek Hydroelectric Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13947583
8/10/2011	Multiple	Issuance	Order granting extension of time re Vermont Marble Power, Division of Omya Inc. and Central Vermont Public Service Corporation under P-2558 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13945943

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8/4/2011	P-2558-029	Submittal	Proof of Publication of Notice of application for the Otter Creek Hydroelectric Project under P-2558.	Other Submittal	Other External Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13944594
8/1/2011	P-2558-029	Submittal	Amended License Application for Otter Creek Project (P-2558)	Application/Petition/Re quest	Application To Amend License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13943521
8/1/2011	P-2558-000	Submittal	Amended License Application for Otter Creek Project (P-2558)	Application/Petition/Re quest	Application To Amend License or Exemption	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13943522
7/21/2011	Multiple	Submittal	Request for Extension of Time of Conveyance Documents for P-2558, et al.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13940410
7/18/2011	P-2558-000	Issuance	Letter requesting the Vermont Marble Division of Omya Inc to provide a revised model within 30 days re the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13943272
6/27/2011	Multiple	Issuance	Order granting Vermont Marble Power's et al 6/20/11 request for a third extension of time to July 24, 2011, to file instrument of conveyance documents as required by an Order Approving Transfer of License etc under P-2258 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13931844
6/24/2011	P-2558-029	Issuance	Letter order denying Vermont Marble Power Division of Omya Inc's 6/20/11 filing requesting an extension of time until 8/15/11 to file final amendments to the license application under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13931426
6/21/2011	P-2558-000	Issuance	Letter order accepting Vermont Marble Power Division of Omya, Inc's /1/11 letter notifying FERC that the Part 8 sign installation has not been complete re the Otter Creek Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13931702
6/20/2011	P-2558-029	Submittal	Letter to FERC Requesting Extension to File Final Amendment to Application for New License under P-2558 et., al.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13929677
5/31/2011	P-2558-000	Submittal	Omya Inc submits Flashboard Height Verification under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13929515
5/2/2011	P-2558-029	Issuance	Notice of application accepted for filing, soliciting motions to intervene and protests, ready for environmental analysis, etc re Vermont Marble Vermont Marble Power Division of OmVermont Marble Power Division of Omya Inc under P- 2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13916506
4/29/2011	Multiple	Issuance	Order granting extension of time re Vermont Marble Power, Division of Omya Inc etc under P-2558 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13915549
4/15/2011	Multiple	Submittal	Request for Extension of Time for to Hold Issuance of Notice of Ready of EA under P- 2558.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13910379
3/31/2011	P-2558-029	Issuance	Letter requesting Kleinschmidt Associates to provoide by April 8, 2011 updated Exhibit G Drawings re Vermont Marble Power Division of Omya Inc's Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13905552
3/28/2011	P-2558-000	Issuance	Email dated 3/28/11 dated requesting submittal of the revised final Exhibit G drawings under P-2558.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13904561
3/25/2011	P-2558-029	Submittal	Vermont Division for Historic Preservation Comments on Phase I Archeological Report and Draft Historic Properties Management Plan under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13903778
3/11/2011	P-2558-029	Issuance	Letter requesting Vermont Division for Historic Preservation to file comments on the Archaeology Phase I Report and draft HPMP with the Commission by 3/25/11 re the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13899473

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
2/24/2011	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc. Electronic copies of transmittal letters submitting HPMP/Arch Rpt to Penobscot Indian Nation and Stockbridge Munsee Band of the Mohican Nation for review under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13894559
2/16/2011	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc. Filing of Exhibit G Drawings Sheets 1-8 with data files for the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13891944
2/8/2011	P-2558-000	Issuance	Dam Safety Inspection Report by New York Regional Office for Vermont Marble Power Division of Omya Inc's Otter Creek-Huntington Falls for the period 9/26/27 - 7/20/10 under P-2558.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13889566
2/8/2011	P-2558-000	Issuance	Dam Safety Inspection Report by New York Regional Office for Vermont Marble Power Division of Omya Inc's Otter Creek-Huntington Falls for the period 9/26/27 - 7/20/10 under P-2558.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13889567
2/1/2011	P-2558-000	Submittal	ILP Initial or Updated Study Report of Vermont Marble Power Division of OMYA, Inc. under CP91-2558. P-2558 Archaeology Report and HPMP and cover letter.	Report/Form	Other Utility Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13887636
1/31/2011	P-2558-000	Issuance	Letter requesting Vermont Marble Division of Omya Inc to provide verification of the flashboard heights by 6/30/11 with regards to the dam safety inspection of the Huntington Falls Development under P-2558.	FERC Correspondence With Applicant	Compliance Directives	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13894340
1/26/2011	Multiple	Issuance	Order granting extension of time re Vermont Marble Power et al under P-2558 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13885336
1/20/2011	Multiple	Submittal	Joint Extension Request of Vermont Marble Power Division of Omya and Central Vermont Public Service Corporation to File License Transfer Documentation under P-2558, et al.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13883358
1/10/2011	P-2558-000	Submittal	Vermont Marble Power Division of Omya Inc's CD containing the Summary of Dam Breach Analysis Report for the Otter Creek Project under P-2558. (CD 1 of 2)	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13883740
1/10/2011	Multiple	Submittal	Vermont Marble Power Division of Omya Inc submits Summary of Dam Breach Analysis Report for the Center Rutland and Otter Creek Projects under P-2558 et al. (Files not loaded g06, p02, u01 et al).	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13883277
1/10/2011	P-2558-000	Submittal	Vermont Marble Power Division of Omaya Inc submits Summary of Dam Breach Analysis Report for the Otter Creek Project under P-2558.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13883278
12/3/2010	P-2558-029	Issuance	Letter order granting Vermont Marble Power Division of Omya Inc's 11/30/10 filing requesting an extension of time to file the Archaeology Study report, HPMP, and revised Exhibit G drawings under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13870445
11/30/2010	P-2558-000	Submittal	Omya Inc. Extension Request under P-2558.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13869327
11/23/2010	Multiple	Issuance	Order approving transfer of licenses and substitution of applicant re Vermont Marble Power et al under P-2558 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13867785
11/15/2010	P-2558-029	Submittal	Response to Additional Information Requests of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13865464
11/15/2010	P-2558-029	Submittal	Response to Additional Information Requests of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13865465
10/29/2010	P-2558-029	Submittal	Water Quality Study Summary of Vermont Marble Power Division of OMYA, Inc. under P- 2558.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13861554_

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
10/12/2010	Multiple	Issuance	Notice of application for transfer of licenses, substitution of relicense applicant, and soliciting comments and motions to intervene re Vermont Marble Power, Division of Omya Inc et al under P-2558 et al.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13855717
10/8/2010	P-2558-029	Issuance	Letter order granting Vermont Marble Power Division of Omya Inc's request for an Extension of Time to File Additional Information re Otter Creek Hydroelectric Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13855319
10/8/2010	Multiple	Submittal	Joint Application for Substitution of Applicant of Vermont Marble Power Division of OMYA, Inc., et. al. under P-2558, et. al	Application/Petition/Re quest	Transfer of Hydropower License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13855344
9/30/2010	P-2558-000	Submittal	Response to Additional Information Requests of Vermont Marble Power Division of OMYA, Inc. under P-2558. P-2558 EOT Request	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13852825
8/31/2010	Multiple	Submittal	Application for Transfer of Licenses of Vermont Marble Power Division of OMYA, Inc., et. al. under P-2558, et. al	Application/Petition/Re quest	Transfer of Hydropower License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13843934
8/6/2010	Multiple	Issuance	Letter order granting Vermont Marble Division of Omya Inc's an extension of time until 11/30/10 to submit the Dambreak Analysis for the Center Ruthland and Huntington Falls Dams under P-2445 et al.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13841915
7/22/2010	Multiple	Issuance	Supplemental Notice of regional effectiveness workshops on the integrated licensing process re ILP Effectiveness Evaluation 2010 et al under AD10-7 et al.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13834244
7/12/2010	P-2558-000	Issuance	Letter order accepting Vermont Marble Power Division of OMYA Inc's response to their inspection follow-up letter for the Otter Creek Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13833049
7/8/2010	Multiple	Submittal	Omya Inc submits plan and schedule for Dam Break Analysis under P-2445 et al.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13833192
7/6/2010	P-2558-000	Issuance	Letter order accepting Vermont Marble Power Division of OMYA Inc's environmental inspection for the Otter Creek Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13833031
6/25/2010	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits response to FERC's letter dated 5/26/10 re the Environmental Inspection under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13841943
6/22/2010	P-2558-000	Submittal	Supplemental Information / Request of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13826884
6/16/2010	P-2558-029	Issuance	Letter order granting Vermont Marble Power Division of Omya Inc's 6/7/10 request for an extension of time until 6/18/10 to complete a revised single-line diagram of the project?s transmission line etc re the Otter Creek Hydroelectric Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13825615
6/15/2010	P-2558-000	Issuance	Environmental Inspection Report by New York Regional Office for Vermont Marble Co's Otter Creek Project for the period of May 19, 2010 under P-2558.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13835912
6/7/2010	P-2558-000	Submittal	Supplemental Information of Vermont Marble Power Division of OMYA, Inc. under P-2558. Response to Additional Information Requests	Applicant Correspondence	Response to Inquiry	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13823387
6/7/2010	P-2558-000	Submittal	Supplemental Information of Vermont Marble Power Division of OMYA, Inc. under P-2558. Response to Additional Information Requests	Applicant Correspondence	Response to Inquiry	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13823388
5/26/2010	P-2558-000	Issuance	Letter requesting Vermont Marble Power Division of OMYA Inc to submit within 30 days a schedule to address items re the Environmental Inspections for the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13822219

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
5/21/2010	P-2558-000	Submittal	Vermont Marble Power Division of Omya Inc submits an Application for New License of the Otter Creek Hydroelectric Project under P-2558. Part 1 of 2.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13819397
5/21/2010	P-2558-000	Submittal	Vermont Marble Power submits application for new license re the Otter Creek Hydroelectric Project under P- 2558. Part 2 of 2.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13819441
5/18/2010	Multiple	Issuance	Notice of interviews, teleconferences, regional workshops and multistakeholder technical conference on the integrated licensing process re ILP Effectiveness Evaluation 2010 et al under AD10-7 et al.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13818137
5/11/2010	P-2558-000	Issuance	Letter to Vermont Marble Company confirming the conversation with Barry Donovan re the Environmental Inspection of the Otter Creek Projects three developments for 5/20/10 under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13819026
5/7/2010	P-2558-029	Issuance	Letter requesting Vermont Marble Power Division of Omya Inc to provide w/in 30 days additional information in order to process the application for a new license for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13815535
5/6/2010	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc. Newspaper Notice under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13815349
5/3/2010	Multiple	Issuance	Letter order accepting Vermont Marble Division of Omya Inc's 2/22/10 filing of a proposal for the Dambreak Analysis for the Center Rutland Dam et al under P-2445 et al.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13816555
4/2/2010	P-2558-029	Issuance	Notice of application tendered for filing with the Commission and establishing procedural schedule for licensing and deadline for submission of final amendments re Vermont Marble Power Division of Omya Inc under P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13805169
3/31/2010	P-2558-029	Submittal	Supplement to Application for Subsequent License of Vermont Marble Power Division of Omya Inc. under P-2558.	Application/Petition/Re quest	License/Relicense Application	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13804548
3/30/2010	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits the Application for New License for Major Project Greater than 5 MW for relicensing of the Otter Creek Hydroelectric Project under P-2558.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13810772
3/30/2010	P-2558-000	Submittal	Vermont Marble Power submits their Application for New License, Major Project Greater than 5MW re the Otter Creek Hydroelectric Project under P-2558. Part 1 of 3.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13810912
3/30/2010	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits Application for New Lincense Major Project greater than 5mw re Otter Creek Hydroelectric Project under P-2558.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13810905
3/30/2010	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits Application for New Lincense Major Project greater than 5MW re Otter Creek Hydroelectric Project under P-2558. Part 3 of 3.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13810906
3/30/2010	P-2558-025	Submittal	Vermont Marble Power Division of OMYA, Inc. submits an Application for New License for the Otter Creek Hydroelectric Project under P-2558.	Application/Petition/Re quest	License/Relicense Application	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13804285
3/30/2010	P-2558-025	Submittal	Vermont Marble Power Division of OMYA, Inc. submits an Application for New License for the Otter Creek Hydroelectric Project under P-2558.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13804286
2/22/2010	Multiple	Submittal	Vermont Marble Power Division of Omya, Inc submits a proposal from Kleinschmidt Consultants for the engineering services in connection with the dam breach analysis for the Center Rutland Project et al under P-2445 et al.	Report/Form	EAP Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13798188
1/29/2010	P-2558-025	Issuance	Letter to Vermont Marble Power commenting its preliminary licensing proposal filed 11/3/09 for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13789283

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
1/21/2010	Multiple	Issuance	Letter requesting Omya Inc to provide w/in 30 days a plan and schedule for submission of a dam breach analysis for Center Rutland & Otter Creek Projects under P-2445 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13791199
11/2/2009	P-2558-025	Submittal	ILP Preliminary Licensing Proposal of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Report/Form	ILP Proposed Study Plan or Revised Study Plan	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13766390
5/26/2009	Multiple	Submittal	Vermont Marble Power Division of Omya, Inc submits the review of their 1984 dam breach analyses for the Center Rutland Dam et al for the Otter Creek Project et al under P-2558 et al.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13725910
5/26/2009	Multiple	Submittal	Vermont Marble Power Division of Omya, Inc submits the review of their 1984 dam breach analyses for the Center Rutland Dam et al for the Otter Creek Project et al under P-2558 et al. LARGE FORMAT ONLY	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13726584
4/16/2009	P-2558-000	Submittal	Comments of Vermont Department of Environmental Conservation re the initial study report and related meeting held on 3/4/09 for the Otter Creek Hydroelectric Project under P 2558.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13711298
4/14/2009	P-2558-028	Issuance	Order Approving Memorandum of Agreement re Vermont Marble Power Division of Omya, Inc under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13707287
4/7/2009	P-2558-028	Submittal	Memorandum of Agreement between FERC and the Vermont State Historic Preservation Officer re the removal of equipment from the Otter Creek Hydro Project under P-2558.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13707567
3/19/2009	P-2558-000	Submittal	Vermont Marble Power Division of Omya's CD containing Initial Study Report Meeting Summary for relicensing of the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13722228
3/19/2009	P-2558-000	Submittal	Vermont Marble Power Division of Omya submits Initial Study Report Meeting Summary for relicensing of the Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13722135
3/19/2009	P-2558-025	Submittal	ILP Initial Study Report Meeting Summary of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Report/Form	ILP Comments or Study Request	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13700168
2/17/2009	P-2558-028	Issuance	Letter providing Vermont Division of Historic Preservation et al with a Memorandum of Agreement for the Otter Creek Hydroelectric Project under P-2558.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13690693
2/11/2009	P-2558-000	Submittal	Vermont Mable Power Division of Omya, Inc reports the gross amounts of energy generated in kilowatt hours for the period of 10/1/07 - 9/30/08 under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13693864
2/11/2009	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc reports the gross amounts of energy generated in kilowatt hours for the period of 10/1/07 - 9/30/08 under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13691044
2/6/2009	P-2558-025	Submittal	ILP Initial or Updated Study Report of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Report/Form	ILP Initial or Updated Study Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13687814
2/6/2009	P-2558-025	Submittal	ILP Initial or Updated Study Report of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Report/Form	ILP Initial or Updated Study Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13687815
1/16/2009	Multiple	Issuance	Letter informing A&D Hydro Inc et al of proposed changes to the FERC Hydro Security Program and to provide a timeline for the revisions under P-7254 et al.	FERC Correspondence With Applicant	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13708762
11/28/2008	P-2558-028	Issuance	Letter to Advisory Council on Historic Preservation providing them a draft Memorandum of Agreement for their comment and asking whether the Council intends to participate pursuant to Part 800.6 under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13668294

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11/24/2008	P-2558-000	Submittal	P-2558 November Progress Report re Otter Creek Project.	Report/Form	Progress Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13666062
11/5/2008	P-2558-028	Submittal	Vermont Marble Power Division of OMYA, Inc. under P-2558, Consultation letter to Vermont SHPO regarding proposed modifications for Huntington Falls.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13660773
11/5/2008	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc. under P-2558, Memorandum of agreement regarding proposed modifications at Huntington Falls Development.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13660774
7/16/2008	P-2558-026	Issuance	Letter providing the Vermont Division for Historic Preservation et al with a copy of the executed Memorandum of Agreement for the removal of equipment from the Otter Creek Hydro Proj-2558.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13630909
6/17/2008	P-2558-026	Issuance	Order approving Memorandum of Agreement re Vermont Marble Power Division of Omya, Inc's Otter Creek Hydro Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13622164
6/9/2008	P-2558-000	Submittal	Memorandum of Agreement between FERC and the Vermont State Historic Preservation Office re the removal of equipment from the Otter Creek Hydro Project under P-2558.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13622972
5/16/2008	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits information re its proposed action in connection with the current dam break analysis re Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13615327
5/9/2008	P-2558-025	Issuance	Letter order approving Vermont Marble Power Division of OMYA Inc supplemental study plan to assess the effects of Proctor impoundment fluctuations of up to four feet on aquatic resources etc re Otter Creek Hydro Proj-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13609243
5/2/2008	P-2558-000	Issuance	Letter order granting Vermont Marble Power Division's request for an extension of time to research the origin of the heights of dams used in the dam break study under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13609588
4/21/2008	P-2558-027	Submittal	Vermont Marble Power Division of OMYA Inc submits a Memorandum of Agreement for the Otter Creek Project under P-2558.	Agreement/Understan ding/Contract	Memoranda of Understanding(MOU) /Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13606963
4/4/2008	P-2558-026	Issuance	Letter to Vermont Marble Power Division of Omya Inc discussing Memorandum of Agreement for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13597933
3/25/2008	P-2558-025	Submittal	ILP Proposed or Rev. Study Plan of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Report/Form	ILP Initial or Updated Study Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13592089
3/14/2008	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits a follow-up to issues re the inspection of the Otter Creek Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13593060
3/11/2008	P-2558-000	Issuance	Dam Safety Inspection Report by NYRO for OMYA Inc's Otter Creek-Hunting Falls Project, Proctor and Beldens Developments for the period 5/4/04 to 9/26/07 under P-2558.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13587953
2/14/2008	P-2558-026	Issuance	Letter providing the Advisory Council on Historic Preservation with a Memorandum of Agreement for the Otter Creek Hydro Proj-2558.	FERC Correspondence With Government Agencies	FERC Correspondence With Government Agencies	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13582320
2/14/2008	P-2558-000	Issuance	Letter to Vermont Marble Power Division discussing 9/26/07 operation inspection of the Otter Creek Hydopower Project and requesting a plan and schedule to address items "c" and "d" within 30 days under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13582333
2/7/2008	P-2558-025	Issuance	Letter order approving Vermont Marble Power Division of OMYA, Inc's revised study plan determination, filed on 1/9/08 for the Otter Creek Hydroelectric Project with modifications due w/in 45 days etc under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13579067_

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
1/23/2008	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc states that there have been no changes to conditions upstream or downstream at the project under P-2558.	Report/Form	EAP Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13579311_
1/22/2008	P-2558-025	Submittal	Vermont Agency of Natural Resources comments on revised study plans for Otter Creek Project under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13573955
1/21/2008	P-2558-000	Submittal	Vermont Marble Power Divisioin of Omya Inc submits its annual generation report for the project under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13576923
1/11/2008	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits proposed modifications re effects to Historic Properties under P-2558-000.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13571362
1/9/2008	P-2558-025	Submittal	ILP Revised Study Plan of Vermont Marble Power Division of OMYA, Inc. under P-2558- 025.	Report/Form	ILP Proposed Study Plan or Revised Study Plan	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13570495
1/7/2008	Multiple	Issuance	Letter providing quidelines for filing a Licensed Hydropower Development Recreation Report (Form 80) for each development within their project in compliance with FERC's Section 8.11 regulations under P-5 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13569092
12/10/2007	P-2558-025	Issuance	Letter providing Vermont Marble Power Division of OMYA, Inc with comments on their proposed study plan for the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13562117
12/7/2007	P-2558-025	Submittal	Vermont Agency of Natural Resources comments on proposed study plans under P-2558	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13561611
12/5/2007	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc updates FERC on the plan to retrofit certain equipment at its Beldens Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13563476
12/5/2007	P-2558-000	Submittal	Vermont Marble Power Division of OMYA Inc informs FERC that they are planing to retrofit certain equipment at tis Beldens Hydro Facility under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13565170
11/27/2007	P-2558-000	Submittal	Vermont Marble Power Division of Omya Inc submits a report on the assessment of the effect of the proposed modifications to the Beldens Hydro Development at the Otter Creek Hydro Project under P- 2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13569475
10/12/2007	P-2558-025	Issuance	Letter order granting Vermont Marble Power's request to hold the initial study plan meeting on 10/17/07 and FERC will waive the 30-day requirement in Section 18 CFR Section 5.11(e) re its Otter Creek Hydro Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13545984
10/10/2007	P-2558-025	Submittal	Request for Waiver of Timing of Study Plan Meeting of Vermont Marble Power Division of OMYA, Inc. under P-2558	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13545357
9/10/2007	P-2558-025	Submittal	ILP Proposed Study Plan of Vermont Marble Power Division of OMYA, Inc. under P-2558.	Report/Form	ILP Proposed Study Plan or Revised Study Plan	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13537587
8/13/2007	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits statements relating to the operation of the projects under certain identified articles for year 2006 under P-2558.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13531802
7/31/2007	P-2558-000	Submittal	Request to remove Michael A. Swiger from the official service list for the Otter Creek Hydroelectric Project, FERC Project No. 2558.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13526930
7/27/2007	P-2558-025	Submittal	ILP Scoping Comments and Study Request of Vermont Agency of Natural Resources under P-2558-025.	Report/Form	ILP Comments or Study Request	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13526155

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
7/26/2007	P-2558-025	Issuance	Letter requesting Vermont Marble Power Division of OMYA Inc to provide on or before 9/10/07 additional information concerning the Pre-Application Document re the Otter Creek Hydroelectric Project under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13525943
7/11/2007	P-2558-025	Issuance	Transcript of Scoping Meeting held in Middlebury, VT on 6/6/07 re Vermont Marble Power's Otter Creek Project under P-2558. Pages 1 - 31.	Transcript	Conference/Meeting Transcript	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13523791
7/2/2007	P-2558-000	Submittal	Newspaper publication in The Rutland Herald re Vermont Marble Power Division of Omya, Inc's notice of intent to file license application etc for the Otter Creek Hydroelectric Project under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13563477
6/6/2007	P-2558-025	Issuance	Transcript of the 6/6/07 scoping meeting held in Pittsford, VT at the Vermont Marble Power's "Shop Building" re Vermont Marble Power Division of Omya Inc's Otter Creek Project under P-2558.	Transcript	Conference/Meeting Transcript	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13515991
5/21/2007	P-2558-025	Issuance	Notice of intent to file license application, filing of pre-application document, commencement of licensing proceeding, scoping meetings, solicitation of comments on the PAD & Scoping Document, & identification of issues etc under, P-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13507516
5/21/2007	P-2558-025	Issuance	Letter inviting National Marine Fisheries Service's et al participation in the scoping process and circulates the Scoping Document 1 re Otter Creek Hydro Proj-2558.	FERC Report/Study	Environmental Assessment (EA) and Environmental Impact Statement	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13507518
3/29/2007	P-2558-025	Submittal	Kleinschmidt Associates on behalf of Vermont Marble Power Division of Omya Inc submits Volume II of the Otter Creek Project Pre-Application Document under P-2558.	Report/Form	Pre-Application Document	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13493517
3/29/2007	P-2558-025	Submittal	Kleinschmidt Associates on behalf of Vermont Marble Power Division of Omya Inc submits Volume II of the Otter Creek Project Pre-Application Document under P-2558.	Report/Form	Pre-Application Document	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13493518
3/29/2007	P-2558-025	Submittal	Kleinschmidt Associates on behalf of Vermont Marble Power Division of Omya Inc submits Volume II of the Otter Creek Project Pre-Application Document under P-2558. LARGE FORMATS ONLY.Availability: CEII	Report/Form	Pre-Application Document		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13493972
3/29/2007	P-2558-025	Submittal	Kleinschmidt Associates on behalf of Vermont Marble Power Division of Omya, Inc submits Volume II of the Otter Creek Project Pre-Application Document under P-2558.	Report/Form	Pre-Application Document	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13493519
3/29/2007	P-2558-025	Submittal	Kleinschmidt Associates on behalf of Vermont Marble Power Division of Omya, Inc submits Volume II of the Otter Creek Project Pre-Application Document under P-2558. LARGE FORMAT ONLY.Availability: Public	Report/Form	Pre-Application Document		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13493973
3/29/2007	P-2558-025	Submittal	Notice of Intent and Pre-Application Document of Vermont Marble Power Division of OMYA, Inc. under P-2558-025 (new Subdkt)	Report/Form	Pre-Application Document	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13491049
1/25/2007	P-2558-024	Issuance	Memo dated 1/25/07 regarding a non-compliance matter at the Huntington Falls and Beldens Developments Project under P-2558.	FERC Memo	Non-Compliance Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4476394
1/15/2007	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc informs FERC that there have been no changes to conditions upstream or downstream of the Proctor Project et al that might endanger life, health or property under P-2558.	Report/Form	EAP Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4473313
12/20/2006	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits statements relating to the operation of projects under Articles 39, 401, and 402 for the year 2005 under P-2558.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4468474
12/19/2006	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc informs FERC of the events that occurred on 12/11/06 that lead to the drawdown and subsequent refill of the head ponds at the Huntington Falls & Beldens Hydroelectric Stations, P-2558.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4468460
11/13/2006	P-2558-025	Submittal	Vermont Marble Power Division of Omya Inc submits the Pre-Application Document Information Questionnaire for relicensing its Otter Creek Hydroelectric Project under P- 2558.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4455162

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
8/14/2006	Multiple	Submittal	Vermont Marble Power Division of OMYA, Inc informs FERC of its plan to install a new safety cable system across the spillway of the Center Rutland Facility etc under P-2445 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4432726
5/11/2006	P-2558-000	Submittal	The Vermont Marble Power Division of Omya Inc submits information on the boom system and the anticipated placement of that system at its Huntington Falls Hydro Facility under P- 2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4406219
4/19/2006	P-2558-025	Issuance	Letter inviting St Regis Mohawk Tribe's participation in the relicensing process for the Otter Creek Hydroelectric Project under P-2558.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4396288
4/19/2006	P-2558-025	Issuance	Letter inviting Stockbridge-Munsee Band of the Mohican Nation to participate in the relicensing process for Vermont Marble Power's Otter Creek Hydroelectric Project under P- 2558.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4396289
4/19/2006	P-2558-025	Issuance	Letter inviting Penobscot Indian Nation to participate in the relicensing process for the Otter Creek Hydroelectric Project located in Addison and Rutland Counties, Vermont under P-2558.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4396290
2/7/2006	P-2558-025	Issuance	Letter to Vermont Marble Co providing advance notice of license expiration on 3/31/12 and explaining the steps necessary to take prior to the expiration date re Otter Creek Hydroelectric Project under P-2558.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4376415
1/30/2006	P-2558-000	Issuance	Environmental Inspection Report by New York Regional Office for the Vermont Marble Co's Otter Creek Project inspection conducted on 8/23/05 under P-2558.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4380523
12/30/2005	Multiple	Issuance	Letter to James R Adams Director, Department of Utilities & Energy Management, Cornell University et al enclosing a summary of some of the requirements (primarily from Parts 8 and 12 of FERC's Regulations) under P-2323 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4367882
12/28/2005	P-2558-000	Submittal	Vermont Marble Power Division of Omya Inc states that have not been any changes to conditions upstream or downstream at each of the sites for the Proctor Project under P- 2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4367243
10/28/2005	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits its Annual Generation Report for the period of 10/1/04 - 9/30/05 under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4352306
10/3/2005	P-2558-023	Issuance	Letter informing OMYA Inc that FERC has determined that the 5/30/05 incident concerning the run of river mode of operations will not be considered a violation of license Article 401 of the Otter Creeks Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4345487
7/20/2005	P-2558-000	Issuance	Letter to Vermont Marble Co confirming the arrangements made for an Environmental Inspection of the Otter Creek Project to be conducted on 8/23/05 under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4325170
7/6/2005	P-2558-023	Issuance	Noncompliance Memo dated 7/6/05 regarding Article 401 Order Amending License for the NYRO under P-2558.	FERC Memo	Non-Compliance Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4321889
6/23/2005	P-2558-023	Submittal	Vermont Marble Power Division of Omya Inc reports that on 5/30/05 events that led to the drawdown & subsequent refill of head ponds at the Hunington Falls & Beldens Hydroelectric Projects under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4319524
2/22/2005	P-2558-000	Submittal	Vermon Marble Power submits a statement relating to the operation of the projects under certain identified Articles 39, 401 & 402 for the calendar year 2004 under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4279990
12/23/2004	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc states that there have been no changes to conditions upstream or downstream of the Huntington Falls Project et al that may endanger life, health or property under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4265208
11/1/2004	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Ins submits its Annual Generation Report for 10/1/03 through 9/30/04 under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4251362

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7/23/2004	P-2558-000	Issuance	Operation Report by NYRO for OMYA Inc's (Form. Vermont Marble Co) Otter Creek- Huntington Falls Project, P-2558 for the period 5/13/01 to 5/4/04.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4223298
5/12/2004	P-2558-000	Issuance	Letter to Vermont Marble Power Division OMYA, Inc regarding the 5/4/04 operation inspection of the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4205803
4/9/2004	P-2558-000	Issuance	Letter to OMYA, INC confirming the arrangements made during a telephone conversation of 3/9/04 concerning the inspection of the Otter Creek Project, which will be conducted on 5/4/04 under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4195752
2/9/2004	P-2558-000	Submittal	Vermont Marble Power Divisison of Omya, Inc submits its report of continuous minimum flow re Huntington Falls Dam in accordance with Article 39, 401 & 402 under P-2558.	Report/Form	Annual Water Quality/Minimum Flow	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4179122
12/24/2003	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc states that there have been no changes to conditions upstream or downstream at each of the site of the Proctor Project under P- 2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4165929
10/29/2003	P-2558-000	Submittal	Vermont Marble Power Division of OMYA Inc submits a Generation Report of the total kilowatt-hour gross generated during the period 10/1/02 through 9/30/03 under Proj-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4150364
6/24/2003	Multiple	Issuance	Letter requesting Vermont Marble Power Division of OMYA, Inc to submit a letter report with appropriate photograph showing completion of the cable systems within 30 days re Center Rutland & Belldens East & West under P-2445 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4115026
6/6/2003	Multiple	Submittal	Vermont Marble Power Division of OMYA, Inc submits the design systems to install new safety cable systems across the spillways of the Center Rutland & Beldens facilities as well as along the intake wall at Huntington Falls Facility Proj-2445 et al.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4112126
6/6/2003	Multiple	Submittal	The Vermont Marble Power Division of OMYA, Inc submits the designs of the Center Rutland Hydroelectric Facility and Otter Creek Project under P-2445 et al.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4110492
6/4/2003	P-2558-000	Issuance	Letter order informing Vermont Marble Power Dvision of Omya, Inc that the Emergency Action Plan satisfies the requirements of Section 12.21 of the Commission's regulations for the Otter Creek Proj-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4109594
6/2/2003	P-2558-000	Issuance	Letter order informing Vermont Marble Power Division that its 4/17/03 cerfication of minimum flow requirement for the Otter Creek Project satisfies the filing requirements of Section 12.4 of FERC Regulations under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4109579
5/28/2003	Multiple	Issuance	Letter announcng that a workshop will be held during the falls to orient hydropower license applicants on effective consultation with Indian tribes under P-1893 et al.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4106537
4/17/2003	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc informs the Commission that the minimum flow were maintained at each dam for the calendar year, 2002 in accordance with Articles 39 & 401 for the Huntington Falls Project under P-2558.	Report/Form	Annual Water Quality/Minimum Flow	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4095169
4/14/2003	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc states that there have been no changes to conditions upstream or downstream on the Proctor, Huntington Falls et al Projects under P- 2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4095199
10/30/2002	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc reports the Annual Charges of gross kilowatt hours generated during the period of 10/1/01 through 9/30/02 under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4048984
9/26/2002	P-2558-000	Submittal	The State of Vermont et al requests that Jeffrey L Amestoy's name be removed and Mark Sciarotta's name be added on the service list re Vermont Marble Co under P-2558.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4040699
8/13/2002	P-2558-000	Issuance	Letter requesting Vermont Marble Power Division to submit within 30 days, a final report of completion of the stabilization of Riverbank at the Huntington Falls Development under P- 2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4024699
7/29/2002	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc submits the engineer's design drawing of the repair work schedule to stablize an area of bank erosion at its Hunington Falls Facility under P-2558.	Drawing/Maps	Drawing/Maps	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4021947

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
7/29/2002	P-2558-000	Submittal	The Vermont Marble Power Division of OMYA, Inc informs FERC that it plans to stabilize an area of bank erosion at the Huntington Falls Facility, & submits the design drawing of the repair under P-2558.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4084699
4/17/2002	P-2558-022	Issuance	Letter order granting Vermont Marble Power Division of OMYA, Inc permission to convey to an adjacent property owner interest in lands of the Proctor-Beldens Huntinton Project under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2268456
3/13/2002	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc reports the granting of an easement on a small portion of its Huntington Falls Project land under P-2558.	Application/Petition/Re quest	Application for Change in Land & Water Rights	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2260993
2/15/2002	P-2558-000	Issuance	Letter requesting Vermont Marble Power Division to test the concrete cylinders for strength & submit a final report within 30 days of completion of the work under P-2558.	FERC Correspondence With	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2250317_
1/28/2002	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc reports the granting of an easement on a small portion of its project lands, in compliance with Article 410 re Huntington Falls Project under P-2558.	Application/Petition/Re quest	Application for Change in Land & Water Rights	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2248186
1/28/2002	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc reports the granting of an easement on all small portion of its lands for the Huntington Falls Project pursuant to Article 410 under P- 2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2254767
1/21/2002	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc submits details of the planned work to repair the Proctor Hydroelectric Facility at the Otter Creek Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2254438
1/10/2002	Multiple	Issuance	Letter to Domtar Maine Corp forwarding summary of some of the requirements (primarily from Parts 8 and 12 of the FERC Regulations) for the Wood Mill Projectet al under P-7254 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2275983
11/21/2001	Multiple	Issuance	Letter forwarding a list of suggested security measures for dam owners and operators to Adirondack Hydro Development Corp et al & requesting a response by 12/14/01 under P-	FERC Correspondence With	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2244948
10/22/2001	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc submits its annual gross generation report for the period of 10/01/00 through 09/30/01 re Poctor Project under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2243202
9/21/2001	Multiple	Issuance	Letter thanking interested parties for their participation in the working task group to develpop a Performance Monitoring Program under P-13 et al	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2247937
9/13/2001	Multiple	Issuance	Notice redisgnating proceeding re Calaveras County Water District et al under P-2409 et al.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2207249
9/7/2001	Multiple	Issuance	Mass mailing informing Barnet Hydro Company et al that a summary of the Part 12 Workshops are available on FERC's internet site under P-5702 et al.	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2277480
8/29/2001	Multiple	Submittal	Motion for leave to intervene & to file answer & answer of City of Idaho Falls, et al to request for rehearing re Calaveras County Water District et al under P-2409 et al.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2204307
8/29/2001	Multiple	Submittal	Motion for leave to intervene and to file answer and answer of the Licensees (City of Idaho Falls, et al) to request for rehearing re Calaveras County Water District, Ketchikan Public Utilities, City of Watertown, New York et al.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2209471
8/15/2001	Multiple	Submittal	Motion of Northern California Power Agency et al for leave to file corrected pleading re Calaveras County Water District under P-2409 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2201576
8/15/2001	Multiple	Submittal	Application for rehearing by the Northern California Power Agency et al of decision of appeals of annual charge bills of FERC's 7/16/2001 order re Calaveras County Water District et al under P-2409 et al.	Pleading/Motion	Request for Rehearing or Appeal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes& doclist=2201575
7/31/2001	P-2558-000	Issuance	Operation Report, by NYRO, for OMYA Inc's Otter Creek Project, P-2558-VT, for the period 1999 September 22 to 2001 May 15	FERC Report/Study	Dam Safety Inspection Report/Operation	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2201821
7/30/2001	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits statements relating to the operation of the projects under certain identified Article 39 et al for period of October 1999 through May 2001 for the Huntington Falls Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes& doclist=2254183
7/11/2001	Multiple	Issuance	Letter order granting Vermont Marble an extension of time until 7/30/01 to submit the minimum flow requirements at the Center Rutland, Otter Creek Project et al under P2445 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4108204
7/9/2001	Multiple	Submittal	Vermont Marble Power Division of Omya, Inc's response to FERC's letter dated 06/22/01 concerning items that were overdue re Huntington Falls Project et al under P-2558 et al.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4108226
6/26/2001	P-2558-000	Issuance	Letter to Vermont Marble Power Division discussing the 4 shop sdrawing et al submitted on 6/4/01 requesting a final report w/appropriate photographs within 30 days after construction is completed re Otter Creek Proj-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4091475
6/7/2001	P-2558-000	Submittal	Vermont Marble Power Division of OMYA Inc provides response to letter dated May 23,2001 and offers comments regarding Otter Creek Inspection Follow-up under P-2558.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2189746
6/7/2001	P-2558-000	Submittal	Response of Vermon Marble Power Division of OMYA, Inc to FERC's 5/23/01 letter concerning the Otter Creek Inspection Follow-up under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4091523
6/1/2001	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc notifies FERC of its intent to install a walkway on the Unit #5 penstock at its Proctor Station re Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2703202

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6/1/2001	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc notifies FERC of its intent to install a walkway on the Unit #5 penstock at its Proctor Station re Otter Creek Hydroelectric Project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2160545
6/1/2001	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc notifies FERC of its itention to install a walkway on the Unit #5 penstock at its Proctor Station on Otter Creek, in the town of Proctor, VT & submits drawings of the walkway project under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2202293
6/1/2001	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc notifies FERC of its itention to install a walkway on the Unit #5 penstock at its Proctor Station on Otter Creek, in the town of Proctor, VT & submits drawings of the walkway project under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2703450
5/23/2001	P-2558-000	Issuance	Letter requesting Vermont Marble Power Division to provide the items discussed re the operation inspection that was conducted on 5/15/01 of the Otter Creek Project, within 15 days under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2255190
4/30/2001	P-2558-000	Issuance	Letter informing Vermont Marble Power Division, OMYA, Inc that FERC will conduct an operation inspection on 5/15/01 of the Otter Creek Project under P-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2211445
1/31/2001	P-2558-000	Issuance	Letter order accepting Vermont Marble Power Division OMYA, Inc's January 4, 2001 report in regards to the operation inspection follow-up letter of October 12, 1999 etc under P- 2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2146700
1/4/2001	P-2558-000	Submittal	Vermont Marble Power Divison of OMYA, Inc informs FERC that based on their analysis VMPD has complied with FERC's request to sample the seepage water as outlined in the	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2130985
12/27/2000	Multiple	Issuance	Letter to Adirondack Hydro Development Corp et al forwarding summary of some of the requirements of Part 8 and 12 of the FERC Regulations to assist in ensuring compliance	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2252412
10/6/2000	P-2558-000	Issuance	Construction Report No. 2, by NYRO, for Vermont Marble Power Company (OMYA)'s Otter Creek Project, Proctor Development, P-2558-VT, for the period 2000 June 20 to 2000 Seotember 18	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2113960
7/5/2000	P-2558-000	Issuance	Construction Report No 1, by NYRO, for Vermont Marble Power Co (OMYA Inc)'s Otter Creek Project P-2558-VT for 2000 June 20	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2109442
4/21/2000	P-2558-000	Issuance	Letter order accepting Vermont Marble Power Division of OMYA, Inc's April 10,2000 filing of revised public safety plan re Proctor Development under P-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2069422
4/11/2000	P-2558-000	Issuance	Letter order authorizing Vermont Marble Power Division of OMYA, Inc to proceed with the plan, elevation & sections of the penstock replacement work, revised March 31, 2000	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2067789
4/10/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc requests approval form FERC to change its boater restraint system at Proctor Hydroelectric Facility under P-2558.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2049554
4/10/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc request approval to change its boater restraint system at the Proctor Hydroelectric Facility under P-2558.	Application/Petition/Re quest	Application for Change in Land &	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2068406
4/4/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc: response to FERC's letter dated March 17, 2000 re Proctor Penstock Replacement under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2702113
4/4/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc's response to FERC's letter dated March 17, 2000 re Proctor Penstock Replacement under P-2558.	Applicant Correspondence	Supplemental/Additio nal Information	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2046149
4/4/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc submits information re the Proctor penstock replacement at Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2702122
4/4/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc submits information re the Proctor penstock replacement at Proj-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2047326
3/17/2000	P-2558-000	Issuance	Letter acknowledging receipt of Vermont Marble Power Division OMYA, Inc's March 7, 2000 submittal of proposed plan and specifications for penstock replacement of the failed	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2065612
3/6/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc submits plan for repair of one of the penstocks which collapsed at the Proctor Hydroelectric Facility #5 under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2701978
3/6/2000	P-2558-000	Submittal	Vermont Marble Power Division of OMYA,Inc submits plan for repair of one of the penstocks which collapsed at the Proctor Hydroelectric Facility #5 under P-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2039428
3/6/2000	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc advises of plans to replace the collapsed section of the penstock with new penstock re proctor Hydroelectric Facility Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2701986
3/6/2000	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc advises of plans to replace the collapsed section of the penstock with new penstock re proctor Hydroelectric Facility Proj-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2039932
3/1/2000	P-2558-000	Issuance	Letter informing Vermont Marble Power Division that in accordance with Section 12.10 of the Commission's regulations, a license must report by telephone to the Regional Director	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2063486
1/11/2000	P-2558-000	Issuance	Responds to OMYA,Inc October 27, 1999 letter & latest communication of December 31, 1999 regarding inspection of Proj-2558. Informs OMYA, Inc of items that will be monitored.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2051014
12/31/1999	P-2558-000	Submittal	Omya, Inc informs FERC that certain maintenance tasks at its Beldens site will now be completed by May 15, 2000 under P-2558.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2019452
12/31/1999	P-2558-000	Submittal	Vermont Marble Power Division of Omya,Inc informs FERC that task at Beldens site will not be completed by the end of 1999 under P-2558.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes8 doclist=2043976
12/14/1999	Multiple	Issuance	Mass mailing to A & D Hydro, Inc et al forwarding Parts 8 & 12 to assist in ensuring compliance with FERC Regulations under P-7254 et al.	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2032960

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11/23/1999	Multiple	Issuance	Mass mailing to A & D Hydro Inc et al re notification procedures to be used if it is neccessary to notify FERC about any Y2K glitches or problems re gates/outlets and	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2019961
11/19/1999	Multiple	Submittal	Erie Boulevard Hydropower, LP requests additional extension of time until December 26, 1999 to file instruments of conveyance & acceptances for P-13 et al.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2007998
10/27/1999	P-2558-000	Submittal	Vermont Marble Power Division of OMYA, Inc's response to FERC's 991012 letter under P- 2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2035156
10/27/1999	P-2558-000	Submittal	Vermont Marble, Division of OMYA, Inc submits response to letter of 991012 re completion of installation of fencing & signage etc under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2027009
10/13/1999	P-2558-000	Issuance	Operation Report, by NYRO, for OMYA INC's Otter Creek Projectt, P-2558-VT, for the period 1997 September 18 to 1999 September 22	FERC Report/Study	Dam Safety Inspection	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2046054
10/12/1999	P-2558-000	Issuance	Letter requesting Vermount Marble Power Division of OMYA Inc to submit information re dam safety, operation & maintnenance issues discussed at operation inspection for	FERC Correspondence With	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2023737
8/25/1999	P-2558-000	Issuance	Letter to OMYA, Inc Vermont Marble Power Division confirming arrangements made during telephone conversation of 990708 concerning 990921 inspection of Huntington Falls, Proctor & Beldens Developments of Proj-2558.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1998214
7/23/1999	P-2558-000	Submittal	State of Vermont Agency of Northern Resources confirms 990723 telephone conversation re drawdown of Proctor Station Impoundment under P-2558.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1978680
4/30/1999	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc's response to FERC's 990330 letter re Huntington Falls leakage mitigation under P-2558.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1946075
4/30/1999	P-2558-000	Submittal	Vermont Marble Power Division of OMYA Inc submits letter in response to FERC letter dated 990331 re brown residue collected from spillway for Huntington Falls Leakage	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1949553
3/30/1999	P-2558-000	Issuance	Letter order accepting Vermont Marble construction report etc re Huntington Falls Proj- 2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1936987
1/20/1999	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc informs FERC that brown residue collected from spillway was sent for chemical analysis. Analysis has not been completed and will be	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1919690
1/18/1999	P-2558-000	Submittal	Vermont Marble Power Division of OMYA,Inc submits Construction Report for Leakage Mitigation Project at Huntington Falls Hydroelectric Facility under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1916757
1/18/1999	P-2558-000	Submittal	Vermont Marble submits construction report for leakage mitigation project at Huntington Falls under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1919696
1/11/1999	P-2558-000	Issuance	Construction Report #1 re Vermont Marble Power Co (OMYA Inc)'s Huntington Falls Development of Otter Creek Proj-2558.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1923393
12/21/1998	P-2558-000	Issuance	Ltr requesting VT Marble Power Division of OMYA, Inc to submit results of chemical analysis w/in 30-days re 981215 field inspection of Proctor Proj-2558.	FERC Correspondence With	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1911929
12/16/1998	Multiple	Issuance	FERC mass mailing of license/exemptee standard requirements re A & D Hydro Inc et al under P-7254 et al.	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1907848
12/11/1998	Multiple	Issuance	Mass mailing re Y2K and computer controlled systems at hydroelectric plants, Proj-7254,et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1915244
12/3/1998	P-2558-000	Issuance	Letter order accepting Vermont Marble Power Division of OMYA Inc's plans & specifications re Huntington Falls Proj-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes& doclist=1907692
11/19/1998	P-2558-006	Submittal	State of VT Agency of Natural Resources grants request for permission to suspend minimum flows set forth in Huntington Falls Hydro Facility Proj-2558.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1903694
10/28/1998	P-2558-000	Issuance	Ltr requesting OMYA Inc to respond to all inquiries re repair of leakage at Huntington Falls Dam w/in 15 days under P-2558.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1896650
10/20/1998	P-2558-000	Submittal	Vermont Marble Power Division of Omya,Inc submits drawings showing areas of leakage & description of work procedures & material to be used re Otter Creek Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2700585
10/20/1998	P-2558-000	Submittal	Vermont Marble Power Division of Omya, Inc submits drawings showing areas of leakage & description of work procedures & material to be used re Otter Creek Proj-2558.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1893973
8/11/1998	Multiple	Issuance	Ltr advising Elkem Metals Co that in future filings sent to office, it should contain original & two complete copies including transmittal Itr & all attachments re A&D Hydro, Inc's West	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1879821
4/7/1998	P-2558-000	Issuance	Informs Omya Inc of finding three open items which were addressed in 980212 ltr re inspection of repairs at Proctor on 971120 for Huntington Falls Proj-2558.	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1845041
3/27/1998	P-2558-000	Submittal	VT Marble Power Div of OMYA Inc submits rept on Penstock Insp at Proctor Hydroelec Facility in Proctor,VT under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1843727
3/2/1998	P-2558-000	Submittal	VT Marble Power Div submits info re penstock inspection report etc in response to 980212 Itr re Proctor Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1835381

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
3/2/1998	P-2558-000	Submittal	VT Marble Power Division of Omya,Inc responds to 980212 ltr re penstock insp rept for Proctor Proi-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1830218
2/25/1998	P-2558-000	Issuance	Construction Rept 1 re VT Marble Power Co,Otter Creek-Proctor Devel,Otter Creek Proj- 2558, for period 970929-971120.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1842909
2/20/1998	P-2558-000	Issuance	Operation rept for OMYA,Inc's Otter Creek-Huntington Falls Developments et al's Proj- 2558 for period 950523 to 980918.	FERC Report/Study	Dam Safety Inspection	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1842436
2/13/1998	Multiple	Submittal	Summary of Intervenor's brief on exceptions from initial decision re Kennebec Water Dist et al under UL96-7 et al.	Briefing/Arguments of Law	Brief	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1824155
2/12/1998	P-2558-000	Issuance	Ltr order accepting Vermont Marble Power's construction report covering repair of intake etc re Proctor Proj-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1824958
2/6/1998	P-2558-000	Submittal	VT Mable Power submits statement of generation in kwh for hydropower annual charges for period 961001 through 970930 for Proj-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1824440
1/27/1998	P-2558-000	Issuance	Ltr to VT Marble Power Div discussing proposal of construction for sediment & leakage box w/measuring weir at Huntington Falls Proj-2558.	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1823931
1/16/1998	P-2558-000	Submittal	Vermonth Marble Power Division of Omya Inc submits leakage repair re Huntington Falls Proj-2558.	Report/Form	Other Dam Safety Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1818259
1/16/1998	P-2558-001	Submittal	Vermont Marble Power Division of Omya submits drawing of leakage repairs re Huntington Falls Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1817668
12/29/1997	P-2558-000	Submittal	VT Marble Power Div of OMYA Inc submits response to Itr of 971219 re leakage repair at Huntington Falls Proj-2558.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1813111
12/19/1997	P-2558-000	Issuance	Ltr requesting VT Marble Power to install quantative measuring device to measure leakage etc re Huntington Falls Proj-2558 w/in 10 days.	FERC Correspondence With	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1813926
12/16/1997	P-2558-000	Submittal	Vermont Marble Power Division of Omya Inc submits seepage log from Huntington Falls Station from 970714 thru 971229 re Otter Creek Hydroelectric Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1810811
12/2/1997	P-2558-000	Issuance	Ltr requesting VT Marble Power Division of OMYA, Inc to submit log of seepage data, Turner Group's recommendations & extension of time request for repair w/in 15-days re Huntington Fals Proj-2558.	FERC Correspondence With Applicant	Request for Additional Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1806358
11/12/1997	P-2558-000	Submittal	VT Marble Power Division of Omya, Inc submits design drawings of steel replacement of Otter Creek Hydroelectric Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1803381
10/13/1997	P-2558-000	Submittal	VT Marble Power Div of OMYA Inc submits response to 970929 ltr re operational insp follow-up of Huntington Falls Proj et al under P-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1794772
9/29/1997	P-2558-000	Issuance	Requests OMYA Inc to provide info on all items from 970917 operation inspection w/in 15 days re Huntington Falls Proj-2558.	FERC Correspondence With	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1793161
9/25/1997	P-2558-000	Issuance	Ltr to OMYA Inc discussing review of plans & specifications for repair of intake & wastegate automation re Proctor Proj under P-2558.	FERC Correspondence With	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1789690
8/28/1997	P-2558-000	Submittal	VT Marble Power Div of Omya, Inc submits revised proj manual, proj drawings & quality control & insp plan re Otter Creek Hydroelec Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1783805
8/5/1997	P-2558-000	Submittal	Vermont Marble Power Div of OMYA, Inc informs NYRO of leakage in Otter Creek Hydro Proj-2558.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1775308
8/1/1997	Multiple	Submittal	Vermont Marble Power Co submits response to inquiry re exemption from filing (Form 80) under P-2445 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1775072
2/26/1997	P-2558-000	Submittal	Vermont Marble Power Division of OMYA submits statement of generation in kilowatt hours for FY96 re P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=180863
1/20/1997	P-2558-000	Submittal	Vermont Marble Power Div of OMYA submits statements re Art 39, 401 & 402 minimum flows at P-2558.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=176273
1/6/1997	P-2558-000	Issuance	Construction Rept #1 re OMYA Inc's Otter Creek-Huntington Falls,Proctor & Beldens Devels for period 960828 to 960924 under P-2558.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=173803
1/3/1997	P-2558-000	Issuance	Final Construction Rept re OMYA Inc's Huntington Falls for period 961017 to 961120 under P-2558.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=173804
11/6/1996	P-2558-000	Issuance	Informs OMYA, Inc to continue monitoring seepage & maintain log for 961121 insp re Huntington Falls Proj-2558.	FERC Correspondence With	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=175777
10/28/1996	P-2558-000	Issuance	Construction Rept #2 for OMYA,Inc,Proctor/Beldens Develop- ments of Otter Creek- Huntington Falls Proj-2558 for period 960924 to 961017.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=165954
10/22/1996	P-2558-000	Issuance	Ltr notice requesting VT Marble Power Division to submit Item #2 of requested info w/in 14- days re 961017 constr insp of Huntington Falls Proj-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=152852
10/3/1996	P-2558-000	Issuance	Ltr notice requesting Vermont Marble Power Div to submit response & remedial measures taken w/appropriate photographs w/in 7 days re Huntington Falls Proj-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=165190
9/16/1996	P-2558-000	Submittal	VT Marble Power submits response from VT Agency of Natural Resources Water Quality Div re specific answers by VMPD to issues raised by VT ANR etc re Otter Creek Hydroelec Proi.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=143879
8/20/1996	P-2558-000	Issuance	Ltr order authorizing VT Marble Power Division of OMYA,Inc to proceed w/proposed work at Huntington Falls Development of Otter Creek Proj-2558.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=140733

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
8/6/1996	P-2558-019	Issuance	Responds to VT Marble Power Division of OMYA,Inc to 960620 ltr re installation of rubber inflatable flashboards at Otter Creek Proj-2558.	FERC Correspondence With	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=131925
8/5/1996	P-2558-000	Issuance	Informs VT Marble Power Div that review of prelim plans & specs revealed no significant deficiencies or errors that would affect safety of Huntington Falls Devel structures etc	FERC Correspondence With	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=140944
7/25/1996	P-2558-000	Issuance	Memo summarizing review of prelim plans & specs re Huntington Falls Devel, Rubber Crest Dam & minimum flow gate installation re Otter Creek Proj in P-2558.	FERC Memo	Untyped During RIMS II Conversion	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=131007
6/20/1996	P-2558-019	Submittal	Vermont Marble Power Div of OMYA, Inc submits drawings depicting project as built & also photos of it before etc re Proctor Station under P-2558.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=122529
5/17/1996	P-2558-019	Issuance	Ltr notice requesting OMYA Inc to submit agency comments & recommendations & rev as- built Exhibits K & L drawings w/in 90 days re Otter Creek Proj-2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=117666
11/1/1995	P-2558-000	Submittal	VT Marble Co,Div of OMYA submits statement of generation in Kwh for hydropower annual charges for period 941001-950930 under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=62222
9/18/1995	Multiple	Submittal	Vermont Marble Power Div of OMYA, Inc submits response to 950720 ltr re operational insp follow-up for Center Rutland Proj-2445 et al. Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1748858
8/16/1995	P-2558-000	Issuance	Operation report by NYRO for OMYA, Inc, Otter Creek-Huntington Falls Proj-2558, Proctor/Beldens Developments for period 930729 to 950523.	FERC Report/Study	Dam Safety Inspection	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1747910
7/25/1995	P-2558-019	Submittal	Vermont Marble Power Div of OMYA,Inc discusses water level at Otter CreekProj under P- 2558.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=106404
7/20/1995	Multiple	Issuance	Ltr order accepting VT Marble Co proposal of seepage monitoring/repair work for Center Rutland P-2445 et al.Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1747016
6/28/1995	P-2558-019	Issuance	Ltr notice directing OMYA, Inc to submit appl for amend of lic re Otter Creek Proj w/in 30 days under P-2558.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1742998
6/5/1995	Multiple	Issuance	Ltr notice requesting VT Marble Co to submit w/in 30 days, plan/sched for repair/monitoring of item re 950523 operation insp of Central Rutland P-2445 et	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1743028
1/20/1995	P-2558-000	Submittal	Vermont Marble Power Div of Omya, Inc submits statements re- lating to min flow requires for CY94 under P-2558.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1734568
11/3/1994	P-2558-000	Submittal	VT Marble Co submits generation rept for period 931001- 940930 re P-2558.Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1713172
1/12/1994	P-2558-000	Submittal	Vermont Marble Power Division of OMYA submits Articles 39, 401 & 402 minimum flow compliance repts for 1993 under P-2558.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1644394
11/10/1993	P-2558-000	Submittal	VT Marble Power submits generation rept for period 921001 to 930930 under P-2558.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1621510
9/21/1993	P-2558-000	Issuance	Ltr notice requesting Vermont Marble Co to submit rev public safety plan for Huntington Falls Proj under P-2558.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1607128
8/9/1993	P-2558-000	Issuance	Ltr notice requesting OMYA Inc to submit three copies of plan for barrier along w/photographs showing installation of barrier by 930831 for Huntington Falls Proj under P- 2558.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1597020
12/29/1992	P-2558-000	Submittal	Vermont Marble reports no conveyances at Otter Creek Proj during 1992, per Article 410 (P-2558).Availability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1546423
12/29/1992	P-2558-000	Submittal	Vermont Marble submits statements on minimum flows per Articles 39, 401 & 402 of lic for Otter Creek Proj (P-2558).Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1546430
11/3/1992	Multiple	Submittal	VT Marble submits certif issued by Office of Secy of State of VT et al by which change of name of licensee has been effected re Proctor-Beldens-Huntington Falls Proj-2558 et alAvailability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1521748
10/23/1992	P-2558-000	Submittal	Vermont Marble's annual rept of KWH generated at P-2558 during FY92.Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1519047
4/22/1992	P-2558-000	Submittal	VT Marble submits descriptions/drawings providing detailed info about public safeyt devices/measures for Otter Creek P-2558.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1475973
11/25/1991	Multiple	Submittal	Response to 911108 letter from 80 exemption report for Ver- mont Marble Co for Proctor,Beldens & Hunington Falls Projs P-2558 & P-2445. FORM 80Availability: Public	Report/Form	Form 80 - Licensed Hydropower		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1417146
10/31/1991	P-2558-000	Submittal	VT Marble Co submits rept of KWH generated at Otter Creek Proj in FY91 under P- 2558.Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1409282
10/9/1991	P-2558-000	Issuance	Ltr order approving plan providing additional buoy to be added to VT Marble Co Otter Creek P-2558-VT.Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1404235
8/28/1991	P-2558-000	Issuance	Ltr notice requesting VT Marble Co to submit detailed description of warning buoys etc re Otter Creek Proj 2558. W/in 30-days.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1392554
1/2/1991	P-2558-000	Submittal	VT Marble Co conveyance rept for CY90,per Art 410 of lic for P-2558.Availability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1323189
12/14/1990	P-2558-000	Submittal	Vermount Marble Co submits statements relating to minimum flow requirements etc re Proj 2558.Availability: Public	Intervention	Motion/Notice of Intervention		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1318343