



SUBJECT - Low Impact Hydropower Institute (LIHI) Recertification Review for the Salmon River Project (FERC 11408)

BACKGROUND

Erie Boulevard Hydropower (EBH) is a wholly owned subsidiary of Brookfield Renewable Energy Group (BREG). EBH's Salmon River LIHI Project (Project) consists of two hydroelectric developments along the Salmon River in the north-central section of New York in the Towns of Redfield and Orwell, and Oswego, New York. Both developments are licensed with the Federal Energy Regulatory Commission (FERC) as the Salmon River Project (FERC No. 11408). The initial eight year LIHI certification was issued on November 14, 2005 and scheduled to terminate on November 14, 2013. However, because of an administrative backlog, the Certificate was granted a 3 month extension to February 14, 2014. EBH submitted an application for recertification of the Project on October 31, 2013.

The Salmon River's 285 square miles drainage basin is located in the north-central region of the state and is captured by the Salmon River Reservoir. This 3,550 acre, 66,000 acre-foot reservoir is operated by EBH to provide storage of spring runoff, flood mitigation, and low-flow augmentation for the remainder of the Salmon River.

The two hydropower powerhouses of this LIHI project are located on the Salmon River as shown on the Project Location Map below. Progressing downstream are the Bennetts Bridge (RM 18.0) and Lighthouse Hill (RM 17.0) developments.

The prior FERC licensee for the projects, Niagara Mohawk Power Corporation (NMPC)¹, filed an application for initial license for the Salmon River with FERC on April 27, 1993. As was eventually done for all of its "Class of '93" projects, NMPC initiated settlement negotiations with relicensing interveners in 1994 in an effort to reach agreement about recommended license conditions and obtain water quality certification from the New York State Department of Environmental Conservation (NYSDEC).

On April 28, 1994, the NYSDEC issued a Water Quality Certificate (WQC) on condition that the terms and conditions of the Salmon River Project Settlement Offer (SRPSO), signed by NYSDEC, NMPC, New York Rivers United (NYRU), the Adirondack Mountain Club (AMC), and Trout Unlimited (TU) are met. The SRPSO was contained as Attachment A of the Final Environmental Assessment (EA).

¹ The projects were transferred to Erie Boulevard Hydropower, L.P. in 1999 (*Niagara Mohawk Power Corporation et al.*, Order Approving Transfers of Licenses, Partial Transfer of License, and Substitution of Applicants (88 FERC ¶62,082)). <http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=126466>



The SRPSO was collaboratively designed to provide for the continued operation of these projects with appropriate long-term environmental protection measures to meet diverse objectives for maintaining a balance of non-power and power values in the Salmon River Basin.

The provisions of the SRPSO were incorporated by FERC into a new license for the Salmon River Project. The implementation of the protection, mitigation, and enhancement measures associated with the SRPSO has been completed in accordance with the timelines agreed upon.

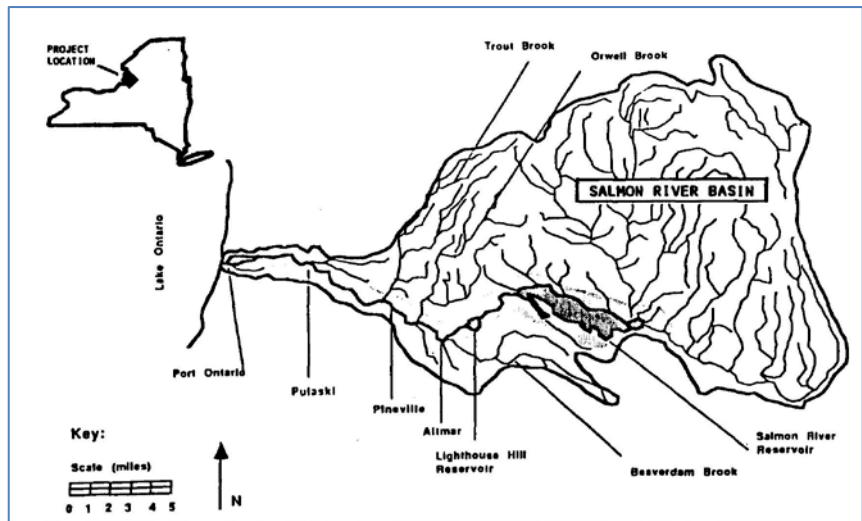


Figure 1- Project Location Map

Salmon River Project

The FERC issued the original license to NMPC effective, February 1, 1996². This 40-year license expires on January 31, 1936. EBH acquired ownership of the project in 1999.

The LIHI Project consists of two developments licensed as FERC Project 11408. In the most recent recertification application, EBH states that the total project has an installed capacity of 38.4 MW and produces an average annual generation (AAE) of 144.96 GWh (Plant factor of 43.1%).

The Bennetts Bridge development's powerhouse is connected to the Salmon River Reservoir via a system of penstocks approximately 10,000 foot long. The Salmon River Reservoir follows a targeted guide curve and is operated in a peaking mode as a seasonal store and release facility. The development's releases empty directly into the Lighthouse Hill head pond which has a surface area of 170 acres and a volume of 3,200 acre-feet. The Lighthouse Hill development powerhouse is adjacent to the dam and operates as a store and release facility that operates in a re-regulating mode.

Project operations follow the flow requirements and reservoir target elevations as defined in Article 401 of the FERC License. This Article requires that a continuous year-round base flow from the Lighthouse Hill Reservoir be released while maintaining target water surface elevations in the Salmon River Reservoir, as shown in Table 1.

Base flows are released directly from the Lighthouse Hill development, except for 22-cfs which is released from the Salmon River Fish Hatchery (SRFH)³ downstream of the Lighthouse Hill development.

² See NMPC, Order Approving Settlement Offer and Issuing New License (77 FERC ¶61,306) <http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=8402048>



Target water surface elevations for Salmon River Reservoir may not be achievable during periods of high or low inflows. High-flow and low-flow periods control when the water surface elevation at Salmon River reaches the seasonal High-flow or Low-flow limit in Table1.

Table 1 - Project Base Flow and Targeted Reservoir Elevations				
Month	Base Flow Below Lighthouse Hill (cfs)	Salmon River Reservoir Targeted Water Surface Elevation (feet)	Salmon River Reservoir High- Flow Trigger Elevation (feet)	Salmon River Reservoir Low- Flow Trigger Elevation (feet)
January	285	935	936	925
February	285	932	933	925
March	285	923	937	920
April	285	926	937	920
May	185	936	937	920
June	185	936	937	920
July	185	936	937	920
August	185	935	936	920
September	335	933	934	918
October	335	930	931	918
November	335	930	931	918
December	335	931	932	925

Bennetts Bridge Development

The Bennetts Bridge Development (Latitude: 43.54490 Longitude: -75.91897) has a total catchment of 285 square miles and consists of:

- a 607-foot-long and 45-foot-high concrete gravity dam with a reinforced concrete intake structure 92 feet long by 39.5 feet wide by 53 feet high, The dam is comprised of a 107-foot-long non-overflow section with crest elevation at 942 feet (USGS), a 244 foot long ungated spillway section with crest elevation at 935 feet,



Photo 1 - Bennetts Bridge Surge Tank and Powerhouse

³ Located in Altmar, NY and built in 1980, the STFH specializes in raising steelhead, Chinook salmon, Coho salmon, brown trout and landlocked salmon. Originally constructed to revive and enhance the fishery of the Great Lakes, this facility provides most of the fish for the now multi-million dollar Lake Ontario salmonid fishery. Each year this hatchery produces more than 2,000,000 fingerlings (young fish 3-5 inches long) and close to 1,000,000 yearlings (fish one year old or over) and stocks 3.5 million trout and salmon, and nine million walleye fry. The fish are transported by trucks that are specially equipped with tanks of oxygenated water.



equipped with 2-foot-high flashboards, and a 256 foot long gated spillway section with crest elevation at 926 feet, with eleven 11.5-foot-high by 20-foot-wide Taintor gates;

- an impoundment with gross storage capacity of 66,000 acre-feet, maximum surface area of 3,550 acres and normal maximum surface elevation at 937 feet;
- three earth dikes 100, 1,330 and 695 feet long located along the south shore of the impoundment;
- a 10,000 foot long conduit system consisting of (a) a concrete tunnel section 650 feet long and 12 feet in diameter; (b) a reinforced plastic pipeline section 7,790 feet long and 12 feet in diameter; (c) a steel pipeline section 1,200 feet long and 11.5 feet in diameter; (d) a differential surge tank 105 feet high; (e) a steel distributor 200 feet long and 12 feet in diameter; and (f) four steel penstocks, each 330 feet long and 8 feet in diameter, with associate shut-off and air valves;
- a concrete/brick/steel powerhouse 206 feet long and 70 feet wide, containing four turbine-generator units with a total installed capacity of about 28.750 MW;
- Three existing 12-kilovolt (kV) transmission lines with a total length of 17,300 feet and appurtenant facilities.

Lighthouse Hill Development

The Lighthouse Hill Development (Latitude: 43.52494 Longitude: -75.97024) has a total catchment of 291 square miles and consists of:

- a 382-foot-long concrete gravity dam consisting of a 155 foot long and 59 foot high non-overflow section with crest elevation at 656 feet (USGS), a 43 foot long and 53 foot high un-gated spillway section with crest elevation at 650 feet controlled by a 1 foot high flashboards, and a 184 foot long and 46 foot high spillway section with crest



Photo 2 - Lighthouse Hill Dam and Powerhouse

- elevation at 643feet, gated with eight 20 foot wide by 7 foot high Taintor gates equipped with 1 foot high flashboards;
- an impoundment with gross storage capacity of 3,200 acre-feet, maximum surface area of 170 acres with normal maximum surface elevation at 651 feet;
- a 324 foot long and 40 foot high earthen dike with crest elevation at 656 feet;
- three 17 foot wide by 8 foot high by 62 foot long concrete penstocks;
- a 15 foot long sluice gate section;
- a 125 foot long concrete/brick/steel powerhouse with an intake structure, containing two existing turbine-generator units with a total installed capacity of about 7.5 MW, and one new



environmental flow 2.150 MW turbine-generator unit for a total installed capacity of 9.65 MW. The environmental flow generating unit is operated to continuously release year-round base flows;

- a 40 foot wide and 2,800 foot long tailrace channel;
- A 400 foot long, 12-Kv transmission line and appurtenant facilities.

LIHI RE-CERTIFICATION PROCESS

Recertification review focuses solely on determining the answers to the following two questions:

- 1) Has there been a material change in circumstances since the original certification was issued?

For purposes of recertification review, a “material change in circumstances” will mean one or both of the following:

(a) Non-compliance: Since receiving its last certification from LIHI, the certificate holder/applicant has not implemented, or has delayed implementing, or has done an inadequate job of implementing obligations at or near the facility that are of relevance to LIHI’s criteria. These obligations could be in the form of terms and conditions of license(s), settlement agreements, resource agency recommendations or agreements, LIHI conditions of certification including annual notifications, agreements with local municipalities or other third parties or similar relevant obligations; or

(b) New or renewed issues of concern that are relevant to LIHI’s criteria: Since receiving its last certification from LIHI, either new issues of concern and relevance to LIHI’s criteria have emerged that did not exist or were not made known to LIHI at the time of certification, or there continues to be ongoing problems with previously known issues that appeared to LIHI to be resolved or on the road to resolution at the time of certification but in fact are not resolved, and are ongoing at the time of the re-certification application.

If a new license, settlement agreement, prescription, biological opinion or other similar regulatory decision has been made since the original recertification, these documents will be evaluated to determine if new or renewed issues have been raised.

- 2) Have any of LIHI’s criteria, or the Board’s interpretation of one or more criterion, changed in meaningful ways since original certification that are applicable to the circumstances of the facility seeking re-certification?

The Project’s Recertification Application (Application) was received by LIHI on October 31, 2013 and reviewed to assess adherence to the LIHI certification criteria with the above in mind. A FERC e-library search was conducted to verify claims in the Application. The docket search contains documents from as far back as August 8, 2004. My review concentrated on the period from the start of the previous LIHI certification, approximately November 14, 2005 through July of 2014, for FERC docket number P-11408. Appendix A contains a reversed chronological list of docket items pertaining to this recertification. No major issues were found in the docket search.



LIHI published the Application on its website and requested public comment. To be considered, all comments were required to be received at the Institute on or before 5 pm Eastern time on January 18, 2014.

On October 18, 2013, LIHI received a comment from the Towns of Orwell and Redfield, NY requesting the water elevation in the Salmon River be maintained between elevation of 940 and 933 during the time frame of April 1 through September 30 of each year. The towns believe that the current operation where the reservoir is targeted to an elevation range of 926 to 933 impacts the recreational use of the reservoir and have adverse environmental impacts. Their petition also states that base flows could also be reduced during extreme drought or emergency conditions to help maintain higher Salmon River Reservoir elevations. The petition states further that history shows that summertime water levels have been reduced significantly below the target levels in most years since the license was granted. The excessive drawdowns result, not because reasonable base flows are sustained during this period, but because the EBH continues to use the facility for peaking operations during periods of high energy demand and also because of the summertime whitewater releases specified in the flow agreement.

On November 18, 2013, EBH response to the October 18, 2013 petition was received by LIHI. EBH states that the petition does not imply that EBH is non-compliant with the terms of the FERC License or the Settlement Agreement. By License, the reservoir is managed as a storage reservoir in accordance with a rule curve and water budget model established with stakeholders during the licensing process. The License and Settlement Agreement established management goals that clearly highlighted that the reservoir storage would be used to maintain downstream flows throughout the year and to support a multi-million dollar Salmon fishery. EBH acknowledges the concerns highlighted in the petition, but since EBH has fully complied with the terms and conditions of the License and the Settlement Agreement, they don't see any relevance of the petition with regard to LIHI recertification.

On December 22, 2013, LIHI received a comment from Mr. Pape⁴. The letter discusses environmental flows, water quality, and overall environmental impact. He states that large fluctuations in water level consistently experienced on the Salmon River Reservoir in the past decade adversely impact both on the environment and the economy of the local community. These fluctuations are due primarily to needless whitewater releases during the summer months and EBH using the reservoir for peaking operations during periods of high energy demand ignoring the target levels specified in the license.

Low water levels severely stress the fish population in the reservoir since a sudden drop in elevation result in fish egg sacks hanging in exposed brush drying out in the sun and schools of small fry stranded in isolated pools of water. The water level fluctuations also impact other wildlife habitats, such as the loon nests. Also, the long periods during which much of the reservoir bottom is exposed to sunlight has hastened the spread of non-native invasive weeds, particularly Eurasian milfoil.

Recreational use of the reservoir decreases significantly during the low water levels, not only for sport fishing but also recreational boating, canoeing, and flat water kayaking. This has reduced tourism and has a detrimental impact on the economy of the communities around the reservoir.

⁴ Mr. Roger L. Pape, 592 Waterbury Rd., Redfield, NY 13437, roger.pape@ieee.org



Mr. Pape proposes that EBH monitor the reservoir water level daily and post the data on-line for public access, that scheduled summertime whitewater releases be eliminated and that LIHI withhold recertification of the Project until EBH provides credible assurances that they will honor the reservoir target water levels as currently specified in the FERC licensing agreement.

On July 15, 2014, this reviewer emailed the two agencies listed in the Project's Recertification application (USFWS⁵ and the NYSDEC⁶). In my email I stated, "... *I am the LIHI reviewer tasked with determining whether EBH's Beaver, Salmon, Raquette and Hoosic River Projects should be LIHI recertified. I am emailing you today because you have been identified in the application by the owner as resource agency and non-governmental organization contacts familiar with the project. I would appreciate your perspective regarding the project's operation with regard to satisfying its licensed environmental obligations (FERC articles). Any other views or concerns on the operation of the Projects are welcome. If you have already commented to LIHI, this as an opportunity to add any last minute observations. Without your input my review can only be based on the documents found in the FERC docket. Thank you for your time in this matter.*"

Agency responses follow:

- NYSDEC - On August 1, 2014, in a phone conversation with Erik Latremore, he stated the NYSDEC believes EBH has performed satisfactorily throughout the Project's last LIHI certification term.
- USFWS - On July 28, 2014, in an email from David Stilwell, Field Supervisor of the Cortland, NY field office, he stated, "*The application for the Salmon River Project adequately describes the project and its license requirements. To the best of our knowledge, Erie is in full compliance with all license and settlement requirements for this project. The Service participates on the annual Flow Management Advisory Team that determines how to best utilize flows when water supplies are inadequate to address all license requirements. It is our opinion that Erie is maintaining the critical base flows to the best of their ability. The Service has no objections to recertification of the Salmon River Project.*"

These types of comments from users upstream of a reservoir are a typical aftermath in situations where an upstream reservoir is used to improve downstream conditions by supplementing downstream flows during low-flow droughts and reducing downstream flows during high-flows or flood situations. Physics dictates that the improvements downstream occur at the expense of increase reservoir fluctuations upstream.

Although I believe areas of compromise are possible and that the rule curve of the Salmon River Reservoir could be improved⁷, the reservoir is currently manager in accordance with the rule curve and water budget model established with stakeholders during the licensing process.

⁵ USFWS, 3817 Luker Road, Cortland, NY 13045: Stephen Patch - (607)753-9334 - Stephen_patch@fws.gov

⁶ NYSDEC, Dulles State Office Building, 317 Washington Street, Watertown, NY 13601: Erik Latremore - (315)785-2293 - ejlatrem@gw.dec.state.ny.us. Mr. Erik Latremore has taken over Alice's hydro operations responsibilities.

⁷ Improvements should be possible if the current rule curve that targets a constant reservoir level for the entire month were instead changed to target elevations at specific days within the year. This should improve day-to-day operations by allowing for a more graceful transition from a flooding to conservation mode of operation when the reservoir drops



These upstream concerns will be readdressed as part of the next FERC relicensing process, circa 2036. For prompter consideration of these issues, immediate concerns with upstream impacts should to be documented and sent directly to FERC.

RE-CERTIFICATION REVIEW

This section contains my review of the Project with regard to LIHI's certification criteria focusing solely on determining if there has been a material change in circumstances since the original certification was issued.

LIHI Criterion-Flows

The Salmon River Project is in compliance with resource agency flow conditions issued after December 31, 1986. The FERC license, SRPSO, and Section 401 Water Quality Certificate (WQC) issued on April 28, 1994, include the requirements for flow releases and water level control recommended by the NYSDEC and USFWS. The method of release and time of implementation is also established in the SRPSO as recommended by the resource agencies and others.

All of the flow conditions and impoundment levels have been implemented at the Project developments. EBH uses back-calculated turbine flows based on metered power output and power head estimates in conjunction with downstream staff gages to ensure flows in the river are consistent with flows agreed to in the SRPSO. Each year EBH files documentation with FERC confirming compliance with flow and impoundment level conditions.

For construction and maintenance activities that require lowering the level of an impoundment below the normal operating limits, EBH's Hydro Operating Procedure (HOP 202) requires notification of NYSDEC and compliance with drawdown rates specified in the WQC.

In addition, the SRPSO established a Flow Management Advisory Team (FMAT) to keep abreast of the changing conditions that may affect river flows and coordinate requests to the FERC for change in flows, releases, and other water-related issues. The FMAT initially consisted of a number of parties each with one vote. The initial FMAT included the: NYSDEC, USFWS, National Park Service (NPS), NYS Office of Parks, Recreation and Historic Preservation (SHPO), American Whitewater Affiliation (AWA), New York Rivers United (NYRU), Trout Unlimited (TU), Adirondack Mountain Club (AMC), Oswego County River Guides, Oswego County Federation of Sportsmen's Clubs, Oswego County Legislators, Village of Pulaski Mayor, Albion County Legislator, Supervisor Town of Redfield, Pulaski/Eastern Shore Chamber of Commerce, Salmon River Fishery Committee, and EBH. Over the years, participation by some of the members has waned. However, participation by Federal and States agencies has remained active.

below the targeted elevation and from conservation to flooding mode of operation when the reservoir rises above the targeted reservoir elevation.



Based on a July 29, 2014 phone conversation with Matt Johnson, EBH Compliance Manager, once a year the FMAT meets at the SRFH to discuss and monitor the effectiveness of flow requirements and evolving hydropower, ecological, and recreational needs in the Salmon River Basin. The FMAT also facilitates post-licensing requests to the FERC for changes in flows or project operation.

The FERC license and SRPSO requires that the project be operated according to Rule Curve 16, as described in the Water Budget Model, submitted May 5, 1993, modified on June 16, 1993 and again on August 9, 1993. This rule curve is designed for the protection and enhancement of aquatic resources, water quality, fisheries, aesthetic resources, and recreation resources in the Salmon River basin.

Rule Curve 16 requires releasing a minimum flow below the Salmon River Reservoir and a base flow from the Lighthouse Hill Reservoir while maintaining target water surface elevations in the Salmon River Reservoir, as defined in Table 1 above. Water surface elevations (WSE) for Salmon River Reservoir are measured at Bennetts Bridge. A continuous minimum flow of 20-cfs from July 1 through September 30 and 7-cfs for the remainder of the year is provided at the Bennetts Bridge dam into the Bennetts Bridge bypass reach. Base flows are released directly from the Lighthouse Hill development, except for 22-cfs which is released from the SRFH by water provided to the SRFH from the Lighthouse Hill reservoir.

Rule Curve 16 also requires releases for whitewater boating activities at least five weekends per year from Lighthouse Hill for whitewater users. Whitewater flows are provided as follows: one weekend in June-400 cfs; two weekends in July-750 cfs; the first full weekend in August-750 cfs; and the first weekend in September-750 cfs.

When inflow is fairly constant, ramping flow rules must be followed. When base flows are greater than 185-cfs, release increases are limited to a maximum increment of 400-cfs over 24 hours. Release increases are limited to a maximum increment of 200-cfs over 24 hours, when base flow is 185 cfs or less. Reductions in releases follow the same rule with the exception that the time frame changes from 24 hours to 12 hours.

Target WSEs for Salmon River Reservoir may not be achievable during periods of high or low inflows. High-flow and low-flow periods are defined when the WSE at Salmon River reaches the elevation thresholds; again define in Table 1 above.

During high-flow or low-flow periods, base flows take precedence over reservoir elevations. An executive board of the FMAT, consisting of EBH and the NYSDEC, is used to mutually agree on temporary reduction in base flows or whitewater releases during extreme drought or emergency conditions. If modifications occur, EBH notifies the FERC, the NYSDEC and the USFWS as soon as possible, but no later than 10 days after each such incident.

Throughout the prior LIHI certification period, a number of incidents occurred where the downstream base flow was not met. In each case⁸, EBH reported the violation and gave a reason for its occurrence.

⁸ A July 25, 2006 FERC letter on the 6/27/06 minimum flow deviation—

<http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11095014>. A December 17, 2007 FERC letter on receipt of



The majority of deviations occurred due to electrical failures. The June 26, 2006 incident was caused by a power line trip due to lightning. The June 3, 2009 incident was caused by a Lighthouse Hill generator trip due to low oil. The July 2011 incident was due to a transmission line trip causing Lighthouse Hill to shut down. The January 28, 2013 incident was again due to a transmission line trip. Finally, the September 13, 2013 incident was caused by a failed oil pump at Lighthouse Hill.

Two of the deviations occurred based on planned decisions of the FMAT. The December 2007 base flow reductions and cancelation of remaining whitewater flow releases was due to emergency drought conditions. The September 2012 base flow reductions were implemented to help reduce fish mortality potential as the result of dry conditions and insignificant inflow into Bennetts Bridge Reservoir.

The 2 hour incident on August 7, 2013 incident was due to the necessity to repair a switchyard insulator at the Lighthouse Hill station.

In all of these situations, the FERC accepted EBH's explanation.

It is my view that during the prior LIHI certification period, the Project has been shown to be in compliance regarding reservoir fluctuation and minimum and base flow requirements.

LIHI Criterion-Water Quality

The Project is in compliance with all conditions of its WQC issued for the Project on April 28, 1994. The WQC for the Project includes and incorporates the SRPSO and is conditioned on compliance with the terms of the settlement. It also contains standard provisions related to erosion and sediment control for project maintenance and construction activities.

According to the New York State (NYS) 2012 Section 303(d) List of Impaired Waters, the Salmon River is classified as not meeting water quality standards⁹. The NYSDEC classifies waters of the

EBH notification of a flow deviation - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11537397>. An August 6, 2009 FERC letter on the 6/23/09 EBH letter providing notification of minimum flow deviation - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12104658>. A July 19, 2011 EBH notice of a minimum flow excursion - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12709972>. An August 22, 2012 EBH letter proposing a planned deviation - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13051107>. A January 29, 2013 EBH notice of a base flow excursion - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13164358>. A February 14, 2013 FERC letter on the 1/28/13 incident at the Lighthouse Hill - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13181988>. An August 7, 2013 EBH notice of base flow excursion - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13324494>. A September 13, 2013 EBH notice of base flow excursion - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13349219>. A November 4, 2013 FERC letter on the deviation occurring on September 3, 2013 - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13387117>. A June 13, 2014 FERC letter on the minimum flow deviation on 7/24/13 - <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13570546>.
⁹ <http://www.dec.ny.gov/chemical/31290.html>



Salmon River as a cold water fishery that supports trout and is best suited for fishing and all other uses except as a source of water supply for drinking, culinary or food processing purposes, and primary contact recreation. The NYSDEC has made a determination that the impairment is not caused by the Salmon River Project but is caused by contaminated sediments; Mirex and PCBs.

Throughout the prior LIHI certification period, no new areas of concern have occurred.

LIHI Criterion-Fish Passage and Protection

By letter dated January 25, 1993, the U.S. Department of Interior (DOI) determined that no upstream passage facilities were currently required, but DOI reserved its authority to prescribe fish passage in the future. Section E of FERC's February 16, 1996 Final EA describes this in greater detail and Article 406 of the FERC License includes the FERC's Reservation pursuant to Section 18 of the Federal Power Act (FPA).

A natural 110-foot Salmon River Falls has historically precluded upstream fish migration. Currently, there are no mandatory fish passage prescriptions for upstream or downstream passage of riverine fish. Because management objectives for the Salmon River are subject to change over the life of the Project, the DOI reserved its authority to prescribe passage in the future.

The SRPSO and the FERC license required the installation of 1-inch trashracks at both developments. The Lighthouse Hill trashracks were replaced in 1999 and the Bennett's Bridge trashracks will be replaced when the existing 1.5 inch racks are at the end of their useful life.

Throughout the prior LIHI certification period, EBH has been in compliance with mandatory fish passage prescriptions for upstream and downstream passage of riverine, anadromous and catadromous fish. No new areas of concern have occurred.

LIHI Criterion-Watershed Protection

The NYSDEC estimates that more than 50% of the project impoundments have dedicated buffer zones for conservation purposes; however, the project boundary does not extend 200-feet from the high water mark. Much of the upland property is owned by NYS and managed as state forest land, based on a transfer of ownership from NMPC as part of the SRPSO.

On their own initiative, exempt from any FERC license requirement, EBH collaborated with the NYSDEC to develop land-use practices consistent with adjoining State properties. In consultation with the NYSDEC, EBH developed a Land Use Management Plan (LUMP) for project lands that manages shorelines previously developed and protects undeveloped properties.



In addition, EBH agreed to establish the Salmon River Enhancement Fund (SREF) as part of the SRPSO which is financed by contributions from EBH¹⁰. This fund supports the LUMP for the Salmon River.

A review of the FERC docket indicates that during the prior LIHI certification period, the Project is in compliance with the SRPSO and the FERC license. An additional 3 years of certification was credited in the previous LIHI certification based on the amount of land transfers and the Salmon River Enhancement Fund.

Given that no new areas of concern have occurred and that EBH continues to work cooperatively with the NYSDEC with regard to the LUMP and SREF, a continuation of an eight year certification is warranted.

LIHI Criterion-Threatened and Endangered Species

The NYSDEC and the USFWS have previously identified the Bald Eagle as an occasional transient within a mile of the Project area. The USFWS has identified the Indiana Bat as present or thought to be present in the Project area and/or downstream reach.

EBH has demonstrated that the Project and its operations do not negatively affect listed species. In addition EBH and the USFWS have a mutual understanding that planned land use practices, such as logging, that have a potential likelihood to affect species of concern will be made available to the USFWS prior to the start of work.

A review of the FERC docket indicates that during the prior LIHI certification period, the Project is in compliance with both state and federal resource agencies concerns pertaining to threatened and endangered species and that no new areas of concern have occurred.

LIHI Criterion-Cultural Resource Protection

The FERC license incorporates a Programmatic Agreement (PA) and Cultural Resource Management Plan (CRMP) for addressing the historic character of this Project. The historical resources for this Project are limited to the Bennett's Bridge powerhouse, dam, and surge tank structures. A component of the CRMP, known as the Historic Properties Management Plan (HPMP) requires EBH to file and annual report on activities conducted at the Salmon River Project each year. A review of the FERC docket indicates that this annual reporting was not followed for calendar years 2010, 2011 and 2012 but started up again in 2013. It is believed that this discrepancy occurred as a result of internal restructuring and FERC compliance reassignments with EBH at the end of 2009. The FERC, neither

¹⁰ Based on a July 31, 2014 phone call with Steve Murphy, Compliance Specialist, EBH, the annual contribution to the SREF varies since it is based on the amount of revenue that could have been collected from the amount of water diverted to the SRFH from the Lighthouse Hill reservoir. This diversion is typically about 22-cfs. The estimated loss in generation revenue is invoiced to the NYSDEC. The monies received from the NYSDEC are then transferred to the SREF.



EBH nor other Federal or State agencies expressed concerns regarding this oversight. The latest annual filing of the historical properties Manage Plan (HPMP) was submitted by EBH on February 20, 2014.¹¹

With the exception of the three year gap of filing the HPMP, a review of the FERC docket indicates that during the prior LIHI certification period, the Project is in compliance with both state and federal resource agencies concerns pertaining to protection of cultural resources and that no new areas of concern have occurred.

LIHI Criterion-Recreation

Article 412 of the FERC license references an “Order Modifying and Approving the Recreation Plan” for the Project that was issued May 1, 1997. The FERC issued an “Order Amending Recreation Plan” on February 10, 2004¹². All enhancements in these recreation plans have been implemented by the EBH.

In addition to these recreational facilities, EBH has also implemented whitewater flow releases (at least five weekends per year) below the Lighthouse Hill Development pursuant to Article 401. The Project allows access to the reservoir and downstream reaches without fees or charges.

Throughout the prior LIHI certification period, the Project has been in compliance with all requirements regarding recreation protection, mitigation and/or enhancements included in the FERC license. The Project allows access to the reservoir and downstream reaches without fees or charges. Additionally, no new areas of concern were found.

LIHI Criterion-Facilities Recommended for Removal

A review of the FERC docket indicates that during the prior LIHI certification period, EBH does not have any facility that has been recommended for removal by a natural resource agency.

RECOMMENDATION

A review of the recertification application and a FERC docket search from the start of the previous LIHI certification, approximately November 14, 2005 to the end of the certification on February 14, 2014 and through July of 2014, exemplifies that EBH has been proactive regarding environmental issues associated with the Project.

Most required filings were on time without the need of time extension requests. The docket search review resulted in no major non-compliance issues surfacing in the record. The project continues to satisfy the entire LIHI criteria.

¹¹ <http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13466515>

¹² <http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=10061013>

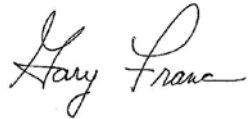


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August 1, 2013

Also, given that EBH continues to work cooperatively with the NYSDEC with regard to the LUMP and SREF, a continuation of an eight year certification is warranted.

Based on my review, I recommend that EBH be issued a LIHI recertification for an additional eight years for the Salmon River Project, FERC Dockets P-11408.

A handwritten signature in black ink that reads "Gary Franc".

Gary M. Franc



FRANC LOGIC

Licensing & Compliance

Hydropower Consulting & Modeling



FRANC LOGIC

August 1, 2013

APPENDIX A
SUMMARY OF E-LIBRARY SEARCH
(FERC 11408)
(REVERSE CHRONOLOGICAL ORDER)

Click To Go To FERC elibrary. (Must Be Connected To Web.)			Click To Clear Out Records	Click To ReFilter List	VERSION	7/23/2014		Program Functionality Ends On [Monday Sep 01, 2014]
Date	FERC ID	Category	Subject	Class	Type	Availability	Info	
7/31/2014	P-11408-001	Submittal	Brookfield Renewable Energy Group submits BNB Tainter Gate Inspection Photos under P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14239055	
7/31/2014	P-11408-001	Submittal	Brookfield Renewable Energy Group submits BNB Tainter Gate Inspection Photos under P-11408.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14239056	
6/13/2014	P-11408-077	Issuance	Letter informing Erie Boulevard Hydropower, LP that its minimum flow deviation that occurred on 7/24/13 at the Salmon River Project will not be deemed in violation of Article 401 of the license under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14225601	
5/23/2014	Multiple	Submittal	Season Boater Safety Device Schedule 2014	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14219324	
5/23/2014	Multiple	Submittal	Erie Boulevard Hydropower, LP submits letter notifying FERC of the installation status of seasonal boater safety devices for the Stewarts Bridge Project et al under P-2047 et al.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14228762	
5/14/2014	P-11408-001	Submittal	Lighthouse Hill Supplement Extension Request under P-11408.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14215849	
5/8/2014	Multiple	Issuance	Letter to Erie Boulevard Hydropower L.P. acknowledging receipt of the 2013 Minimum Flow and Pond Level Compliance Report for 2013 for the Stewarts Bridge Project et al under P-2047 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14214329	
5/1/2014	P-11408-000	Submittal	Erie Boulevard Hydropower LP submits the request for an extension of time to submit the Supplement for the Lighthouse Hill Project under P-11408.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14229200	
3/19/2014	Multiple	Issuance	Letter requesting Brookfield Renewable Power Inc to submit w/in 60 days a plan and schedule to provide a redundant communication system for the Black River Project et al under P-2569 et al.	FERC Correspondence With Applicant	Compliance Directives	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14199176	
2/20/2014	P-11408-000	Submittal	Erie Boulevard Hydropower LP submits the 2013 Historic Properties Management Plan for the Salmon River Hydroelectric Project under P-11408.	Report/Form	Cultural Resources Inventory - Report/Archaeological Study	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14189429	
2/20/2014	P-11408-010	Submittal	Annual HPMP/CRMP Report for the Salmon River Project under P-11408.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14188260	
2/5/2014	P-11408-000	Submittal	Brookfield Renewable Energy Group submits an email regarding the Salmon River Hydro Project under P-11408.	Report/Form	Emergency Action Plan	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14197866	
1/28/2014	Multiple	Submittal	Erie Boulevard Hydropower LP submits a report FERC requested following our in-person notification to FERC re this event on 1/15/14 for the Trenton Project et al under P-2701 et al.	Applicant Correspondence	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14194553	
1/21/2014	Multiple	Submittal	Erie Boulevard Hydropower LP submits the minimum flow releases, head pond levels, and special water releases and similar requirements in calendar years 2013 for the Stewarts Bridge Project under P-2047 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14197860	
1/21/2014	Multiple	Submittal	Erie Boulevard Hydropower LP submits the minimum flow releases, headpond levels, and special water releases and similar requirements in calendar years 2013 for the Stewarts Bridge Project under P-2047 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14197860	
1/13/2014	P-11408-000	Issuance	Letter reminding Erie Boulevard Hydropower, LP of their license obligation to gather recreation use data for a 12-month period beginning no later than 3/15/14, re Revised Form 80 for the Salmon River Hydroelectric Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14176509	
12/17/2013	Multiple	Submittal	Erie Boulevard Hydropower, LP notifies FERC of the removal status of the seasonal boater safety devices for the Stewarts Bridge Project under P-2047 et al.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14174032	
11/22/2013	P-11408-001	Submittal	Lighthouse Hill Low Level Gate Inspection of Brookfield Renewable Energy Group under P-11408.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14163989	
11/7/2013	P-11408-001	Submittal	Salmon River 2013 Public Safety Plan Updates of Brookfield Renewable Energy Group under P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14160352	
11/7/2013	P-11408-001	Submittal	Salmon River 2013 Public Safety Plan Updates of Brookfield Renewable Energy Group under P-11408.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14160353	
11/4/2013	P-11408-078	Issuance	Letter to Erie Boulevard Hydropower LP discussing the temporary deviation in base flow from the Lighthouse Hill Development of the Salmon River Project that occurred on September 3, 2013 under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14159196	
10/18/2013	P-11408-000	Submittal	Comments of Reservoir Users re the Recertification of the Salmon Reservoir under P-11408.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14166131	
9/23/2013	Multiple	Submittal	Part 12D Safety Inspection 2014 - 2016 Proposed Schedule Change	Report/Form	Part 12 Consultant Safety Inspection Reports	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14148164	
9/13/2013	P-11408-078	Submittal	Brookfield Renewable Energy Group Lighthouse Hill Excursion under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14145854	
9/13/2013	P-11408-001	Submittal	Brookfield Renewable Energy Group Lighthouse Hill Excursion under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14145855	

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
8/29/2013	P-11408-077	Submittal	Brookfield Renewable Energy Group Lighthouse Hill Excursion under P-11408.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14142124
8/9/2013	P-11408-001	Submittal	Bennett's Bridge Fishermen Electrical Shock 12.10(b) of Brookfield Renewable Energy Group under P-11408.	Report/Form	Dam Safety Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14136792
8/9/2013	P-11408-001	Submittal	Bennett's Bridge Fishermen Electrical Shock 12.10(b) of Brookfield Renewable Energy Group under P-11408.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14136793
8/7/2013	P-11408-077	Submittal	Lighthouse Hill Base Flow Excursion of Brookfield Renewable Energy Group under P-11408.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14136247
7/15/2013	P-11408-001	Submittal	Brookfield Renewable Energy Group reports incident of Bennett's Bridge Electrical Shock re Salmon River Project under P-11408.	Report/Form	Accident Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14129745
6/28/2013	Multiple	Submittal	Request to Update Information of U.S. Fish & Wildlife Service/NYFO Updating Service List & Mailing List for Middle Raquette River under P-2320, et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14126148
5/22/2013	P-11408-001	Submittal	Lighthouse Hill May 2013 DSSMP Submittal under P-11408	Report/Form	Other Dam Safety Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14117135
5/22/2013	P-11408-001	Submittal	Lighthouse Hill May 2013 DSSMP Submittal under P-11408	Report/Form	Other Dam Safety Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14117136
5/20/2013	Multiple	Submittal	Erie Boulevard Hydropower LP submits notification of the installation of the boater warning devices for the Stewarts Bridge Project et al under P-2047 et al.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14117849
5/20/2013	Multiple	Submittal	Brookfield Renewable Energy Group submits Seasonal Boat Ball & Danger Buoy Installation Notice for 2013 under P-2047 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14116233
5/6/2013	P-11408-001	Submittal	Salmon River HPMP Annual Report of Brookfield Revewable Energy Group under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14113244
4/26/2013	P-11408-001	Submittal	Brookfield Renewable Energy Group TSEAP Alternatives Analysis for the Salmon River under P-11408.	Report/Form	Emergency Action Plan	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14110306
4/1/2013	Multiple	Issuance	Letter acknowledging Brookfield Renewable Energy Partners' 1/7/13 filing of the 2012 Annual Statement of Compliance Report for the EJ West Project et al under P-2318 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14102710
3/13/2013	P-11408-001	Submittal	Brookfield Renewable Energy Group Submittal of the March 2013 DSSMP under P-11408.	Report/Form	Other Dam Safety Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14097797
3/13/2013	P-11408-001	Submittal	Brookfield Renewable Energy Group Submittal of the March 2013 DSSMP under P-11408.	Report/Form	Other Dam Safety Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14097798
2/22/2013	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits Inundation Maps for the Bennett's Bridge and Lighthouse Hill Developments under P-11408.	Report/Form	Emergency Action Plan	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14095156
2/14/2013	P-11408-076	Issuance	Letter informing Erie Boulevard Hydropower, LP that the base flow deviation that occurred on 1/28/13 at the Lighthouse Hill development of the Salmon River Project will not be considered a violation of license Article 401 under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14090549
2/1/2013	P-11408-001	Submittal	NYRO- Brookfield Renewable Energy Group Bennett's Bridge Saddle Repair Plan & Schedule under P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14087264
2/1/2013	P-11408-001	Submittal	NYRO- Brookfield Renewable Energy Group Bennett's Bridge Saddle Repair Plan & Schedule under P-11408.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14087265
1/29/2013	P-11408-001	Submittal	Brookfield Renewable Energy Group Lighthouse Hill Excursion under P-11408	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14085995
1/2/2013	Multiple	Submittal	Brookfield Renewable Energy Partners submits notification of its compliance with the license requirements for minimum flow, pond level and other miscellaneous flow releases re the E.J. West Project et al under P-2318.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14080140
1/2/2013	Multiple	Submittal	Compliance with minimum flow, pond level, and other miscellaneous flow release requirements during calendar year 2012, under P-2318.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14078931
12/7/2012	P-11408-000	Issuance	Letter order accepting Brookfield Renewable Power's hydraulic model re Salmon River Project under P-11408.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14075494
12/6/2012	P-11408-001	Submittal	HEC-RAS Version Explanation for the 2012 Model of the Salmon River (P-11408)	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14072355
12/6/2012	P-11408-001	Submittal	HEC-RAS Version Explanation for the 2012 Model of the Salmon River (P-11408)	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14072356
10/22/2012	P-11408-001	Submittal	Brookfield Renewable Energy Group Lighthouse Hill Supplemental Hydraulic Model Information under P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14061011
10/22/2012	P-11408-001	Submittal	Brookfield Renewable Energy Group Lighthouse Hill Supplemental Hydraulic Model Information under P-11408.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14061012
10/22/2012	Multiple	Submittal	Brookfield Renewable Energy Group Annual Statement of Generation - 2012 under P-2330, et al.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14060974
10/8/2012	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits HEC-RAS files for the Salmon River Hydroelectric Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14069345
10/8/2012	P-11408-001	Submittal	Bennett's Bridge HEC-RAS Model Submittal of Brookfield Renewable Energy Group in P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14057579
9/10/2012	P-11408-001	Submittal	Salmon River TSEAP Plan & Schedule in P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14050575
8/22/2012	P-11408-001	Submittal	Proposed Deviation for Minimum Flow Requirements at the South Salmon Hydroelectric Project in P-11408.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=14046640

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
7/31/2012	P-11408-001	Submittal	Salmon River TSEAP Analysis in P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14041561
7/31/2012	P-11408-001	Submittal	Salmon River TSEAP Analysis in P-11408.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14041562
6/27/2012	Multiple	Submittal	Brookfield Renewable Energy Group Receipt of annual letter under P-2318, et al.	Report/Form	Other Utility Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14034022
6/21/2012	P-11408-001	Submittal	Bennett's Bridge routine penstock de-watering notification in P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14032237
6/21/2012	P-11408-000	Issuance	Letter to Brookfield Renewable Power confirming the arrangements made for the inspection on 7/19/12 re Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14041584
6/6/2012	P-11408-001	Submittal	Brookfield Renewable Energy Group Salmon River Public Safety Plan Updates for 2012 under P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14028289
6/6/2012	P-11408-001	Submittal	Brookfield Renewable Energy Group Salmon River Public Safety Plan Updates for 2012 under P-11408.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14028290
5/17/2012	P-11408-001	Submittal	Salmon River TSEAP Analysis Schedule in P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14022601
5/14/2012	Multiple	Submittal	Brookfield Renewable Energy Group submits seasonal boat ball & danger buoy installation notice for 2012 re Stewarts Bridge Project under P-2047 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14023603
5/14/2012	Multiple	Submittal	Brookfield Renewable Energy Group Season Boater Warning Device Installation for 2012 under P-2047, et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14021697
2/2/2012	Multiple	Submittal	Erie Boulevard Hydropower LP submits request to identify the chief engineers in the New York Regional Office for the New York Hydroelectric Projects under P-2318 et al.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14000360
1/23/2012	Multiple	Submittal	Erie Boulevard Hydropower LP submits the minimum flow releases head pond levels and special water releases and similar requirements throughout calendar year 2010 etc. under P-2060 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13995405
1/23/2012	Multiple	Submittal	Project Safety-Related Submission to NYRO of Brookfield Power NY Hydro Services LLC under P-2060, et. al.. Operation & Compliance Certification	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13989677
1/23/2012	Multiple	Submittal	Erie Boulevard Hydropower LP submits the minimum flow releases headpond levels and special water releases and similar requirements throughout calendar year 2010 etc under P-2060 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13995405
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
1/6/2012	Multiple	Submittal	Summary of primary contacts for Brookfield's NY East region under P-2318, et al.	Applicant Correspondence	Supplemental/Additional Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13985757
1/6/2012	Multiple	Submittal	Summary of assets for Brookfield's NY East region under P-2318, et al.	Applicant Correspondence	Supplemental/Additional Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13985771
1/5/2012	Multiple	Submittal	Contact information update for Brookfield Power's NY East region in P-2318.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13985076
1/5/2012	Multiple	Submittal	Contact information update for Brookfield Power's NY East region in P-2318, et al	Applicant Correspondence	Supplemental/Additional Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13985080
12/16/2011	Multiple	Submittal	Summary of Brookfield's current point of contacts and managing officials for NY East in P-2318, et al	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13980365
12/12/2011	P-11408-001	Submittal	Request for FERC annual report.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13978865
11/14/2011	Multiple	Submittal	Brookfield Power annual report of generation for Brookfield's New York East Hydroelectric Projects in P-2047, et al.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13970808
11/14/2011	Multiple	Submittal	Brookfield Power annual report of generation for Brookfield's New York East Hydroelectric Projects in P-2047, et al.	Report/Form	Annual Generation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13970809
10/11/2011	Multiple	Submittal	Erie Boulevard Hydropower, LP submits the updated list of the New York East Operating Region generation assets and the respective contact persons for the EJ west Project et al under P-2318 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13966008
9/6/2011	P-11408-075	Issuance	Letter order accepting Lake Ontario Production Center filing of minimum flow requirements for the Salmon River Hydroelectric Project, pursuant to Article 401 under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13953902
7/19/2011	P-11408-075	Submittal	Brookfield Power NY Hydro Services LLC License Article 401 -- Minimum Flow Excursion under P-11408.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13939173
6/28/2011	Multiple	Submittal	Project Safety-Related Submission to NYRO of Brookfield Power NY Hydro Services LLC under P-2701, et al. Minimum Flow and Pond Level Compliance for 2010	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13932535
5/27/2011	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Power NY Hydro Services LLC under P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13923934
5/27/2011	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Power NY Hydro Services LLC under P-11408.	Report/Form	Project Safety Compliance Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13923935
5/3/2011	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Power NY Hydro Services LLC Bennett's Bridge Development - Vegetation Removal at Waterbury Road and Dikes B and C under P-11408.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13916805

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
11/9/2010	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Renewable Power under P-11408, Inspection Follow Up - request for Time Extension / Status Update	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13864041
10/20/2010	Multiple	Submittal	Report of Erie Boulevard Hydropower, L.P. concerning annual generation for 10/1/09 - 9/30/10 under P-2047, et. al. .	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13857871
9/28/2010	Multiple	Submittal	Project Safety-Related Submission to NYRO of Brookfield Power Inc. Plan & Schedule for action items based on FERC Inspection Follow up Letter under P-11408, et. al..	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13851349
7/21/2010	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Renewable Power Inc. under P-11408.	Report/Form	Annual Spill Gate Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13833811
7/21/2010	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Renewable Power Inc. under P-11408.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13833812
7/15/2010	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Renewable Power Inc. under P-11408.	Report/Form	Annual Spill Gate Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13832411
7/15/2010	P-11408-000	Submittal	Project Safety-Related Submission to NYRO of Brookfield Renewable Power Inc. under P-11408.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13832412
5/5/2010	Multiple	Submittal	Project Safety-Related Submission to NYRO of Erie Boulevard Hydropower, LP under P-2047, et. al. 2010 Buoy Installation Status Report.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13814884
3/22/2010	P-11408-000	Issuance	Letter order accepting Brookfield Power's 2/16/10 filing of the 2009 annual Cultural Resources Management Plan monitoring report for the Salmon River Project under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13803912
2/16/2010	P-11408-010	Submittal	Erie Boulevard Hydropower LP Annual CRMP Report for the Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13792957
1/26/2010	Multiple	Submittal	Project Safety-Related Submission to NYRO of Erie Boulevard Hydropower LP Minimum Flow and Pond Level Compliance for 2009 under P-2474, et. al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13787887
12/30/2009	Multiple	Submittal	Plan and Schedule for Adequacy of Time Sensitive EAPs Project Safety-Related Submission to NYRO of Erie Boulevard Hydropower LP under P-2474, et. al..	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13781465
11/23/2009	P-11408-000	Issuance	Letter order accepting Lake Ontario Production Center's 10/14/09 letter providing a plan and schedule to address the nine action item mentioned in the 8/3/09 letter re the Salmon River Project under P-11408.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13775919
9/17/2009	P-11408-000	Issuance	Memo dated 9/17/09 discussing the review of the 4th P12D Supplement re Salmon River Project under P-11408.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13763162
9/10/2009	P-11408-000	Issuance	Letter granting Brookfield Power's 9/3/09 request to complete the repair work in 2010 at the Lighthouse Hill Dam spillway re Salmon River Project under P-11408.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13759827
9/3/2009	Multiple	Submittal	Project Safety-Related Submission to NYRO of Erie Boulevard Hydropower, LP under P-11408, et. al..	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13751262
8/6/2009	P-11408-073	Issuance	Letter to Erie Boulevard Hydropower, LP discussing 6/23/09 letter providing notification of minimum flow deviation at the Salmon at the Salmon River Project et al under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13744395
7/16/2009	P-11408-000	Issuance	Letter order accepting Brookfield Power's plan and specifications for the Lighthouse Hill spillway repair work re the Salmon River Project under P-11408.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13742380
6/18/2009	P-11408-073	Submittal	Erie Boulevard Hydropower, LP notifies of an incident on 6/3/09 in which the base flow requirement of 185 cfs downstream of the Lighthouse Hill Development was interrupted re the Salmon River Project pursuant to Articles 401/402 under P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13731318
6/16/2009	P-11408-000	Issuance	Letter providing Erie Boulevard Hydropower, LP with a response to their 6/10/09 filing that inquires about project boundary line at the Salmon River Hydroelectric Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13730363
6/5/2009	P-11408-000	Submittal	Comments of Mark Plumley re license issued for the Salmon River Reservoir under P-11408.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13728446
5/11/2009	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits design for raising the height of the left and right earthen abutments and the right retaining wall at the Bennett's Bridge dam re Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13722092
5/11/2009	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits design for raising the height of the left and right earthen abutments and the right retaining wall at the Bennett's Bridge dam re Salmon River Project under P-11408. LARGE FORMAT ONLY.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13723686
5/11/2009	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits design for raising the height of the left and right earthen abutments and the right retaining wall at the Bennetts Bridge dam re Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13722092
5/11/2009	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits design for raising the height of the left and right earthen abutments and the right retaining wall at the Bennetts Bridge dam re Salmon River Project under P-11408. LARGE FORMAT ONLY.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13723686
5/8/2009	P-11408-000	Issuance	Memo dated 5/8/09 from New York Regional Office submitting the review of the fourth consultant's report of Erie Boulevard Hydropower, LP's for the Salmon River Project under P-11408.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13719742
5/8/2009	P-11408-000	Issuance	Memo dated 5/8/09 from New York Regional Office submitting the review of the fourth consultant's report of Erie Boulevard Hdropower, LP's for the Salmon River Project under P-11408.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13719742
3/24/2009	Multiple	Submittal	Erie Boulevard Hydropower, LP submits FERC Form 80: Licensed Hydropower Development Recreation Report for the year ending 2008 for the Oswego River Project et al under P-2474 et al.	Report/Form	Form 80 - Licensed Hydropower Development Recreation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13704089

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
3/4/2009	P-11408-072	Issuance	Letter order accepting Brookfield Power's 2/19/09 filing of the annual report on cultural resources for the Salmon River Project under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13697710
2/19/2009	Multiple	Submittal	Erie Boulevard Hydropower, LP submits Notice of Change Information and Update to FERC Mailing List under P-2424 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13693234
2/17/2009	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits their annual report on activities conducted at the Salmon River Project under P-11408.	Report/Form	Cultural Resources Inventory - Report/Archaeological Study	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13692970
2/17/2009	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits annual report on activities conducted at the Salmon River Project under the implemented Cultural Resources Management Plan under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13692866
1/20/2009	Multiple	Submittal	Erie Boulevard Hydropower, LP submits Minimum Flow and Pond Level Compliance for 2008 re the Oswego River Project et al under P-2474 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13683655
5/13/2008	P-11408-000	Submittal	Erie Boulevard Hydropower LP submits their responses to the recommendations with a plan and schedule for the Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13612827
5/13/2008	P-11408-000	Submittal	Erie Boulevard Hydropower LP submits their responses to the recommendations with a plan and schedule for the Salamon River Project under P-11408.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13612827
4/21/2008	P-11408-071	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 2007 Annual Report on Cultural Resources as fulfilling the requirements of Article 411 for the Salmon River Project under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13603896
4/4/2008	P-11408-000	Issuance	Letter to Brookfield Power confirming arrangements made re the inspection of the Salmon River Project that will be conducted on 5/13/08 under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13600205
2/15/2008	P-11408-000	Submittal	Erie Boulevard Hydropower LP submits its annual report on activities conducted at the Salmon River Project under the implemented Cultural Resources Management Plan for the Salmon River Project under P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13583231
1/29/2008	Multiple	Submittal	Erie Boulevard Hydropower, LP reports that they were in compliance with the minimum flow releases for calendar year 2007 except as previously advised for the Oswego River Project et al under P-2474 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13578731
1/29/2008	Multiple	Submittal	Erie Boulevard Hydropower, LP submits their Real Property Conveyance Report for year 2007 for the Oswego River Project under P-2474 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13577524
1/29/2008	Multiple	Submittal	Erie Boulevard Hydropower, LP reports that they were in compliance with the minimum flow releases for calendar year 2007 except as previously advised for the Oswego River Project et al under P-2474 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13578731
12/17/2007	P-11408-069	Issuance	Letter acknowledging the receipt of Erie Boulevard Hydropower LP's notification of a flow deviation at the Salmon River Project related to the requirements of Article 401 submitted on 11/6/07 under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13565319
11/5/2007	P-11408-069	Submittal	Erie Boulevard Hydropower, LP informs FERC of the cancellation of scheduled whitewater releases etc. in accordance with License Article 401 for the Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13553526
11/5/2007	P-11408-069	Submittal	Erie Boulevard Hydropower, LP informs FERC of the cancellation of scheduled whitewater releases etc in accordance with License Article 401 for the Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13553526
10/29/2007	Multiple	Submittal	Erie Boulevard Hydropower LP submits a statement of generation for period from 10/1/06 to 9/30/07 for its Sacandaga River Project et al under P-2047 et al.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13552094
9/26/2007	Multiple	Submittal	Erie Boulevard Hydropower LP informs FERC that Brascan Power has officially changed its name to Brookfield Power which will not have any effect on its license status regarding the hydroelectric projects under P-2047 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13541980
9/26/2007	Multiple	Submittal	Erie Boulevard Hydropower LP informs FERC that Breacan Power has officially changed its name to Brookfield Power which will not have any effect on its license status regarding the hydroelectric projects under P-2047 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13541980
9/24/2007	Multiple	Submittal	Erie Boulevard Hydropower LP informs FERC that Brascan Power has officially changed its name to Brookfield Power which will have no impact on its (Erie's) license status etc. under P-2047 et al.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13543295
9/24/2007	Multiple	Submittal	Erie Boulevard Hydropower LP informs FERC that Brascan Power has officially changed its name to Brookfield Power which will have no impact on its (Erie's) license status etc under P-2047 et al.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13543295
7/13/2007	P-11408-000	Submittal	Brookfield Power - New York Operations informs FERC that they are currently in the process of finalizing the plans and expect to file with FERC-NYRO by the end of July 2007 in response to FERC's follow-up letter dated 6/14/07, P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13525804
7/13/2007	P-11408-000	Submittal	Brookfield Power - New York Operations informs FERC that they are currently in the process of finanlizing the plans and expect to file with FERC-NYRO by the end of July 2007 in response to FERC's follow-up letter dated 6/14/07, P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13525804
6/15/2007	P-11408-000	Issuance	Letter requesting Brookfield Power to submit within 10 days its responses to FERC's notice under Section 31(a) of the FPA re its failure to compelte the items noted of the 4th Part12D Safety Report for Salmon River Proj-11408.	FERC Correspondence With Applicant	Compliance Directives	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13516261
4/4/2007	P-11408-068	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 2/21/07 filing of the 2006 Annual Cultural Resources Management Plan in accordance with Article 411 for the Salmon River Hydro Project under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=13493131

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2/20/2007	P-11408-068	Submittal	Erie Boulevard Hydropower, LP submits its annual report on activities conducted at the Salmon River Project, under the implemented Cultural Resources Management Plan - Article 411 under P-11408.	Report/Form	Cultural Resources Inventory - Report/Archaeological Study	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13484167
2/7/2007	Multiple	Submittal	Erie Boulevard Hydropower LP advises FERC that they have complied with minimum flow releases, headpond levels, special water releases and similar miscellaneous requirements in calendar year 2006 under P-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4878454
2/7/2007	Multiple	Submittal	Erie Boulevard Hydropower LP advises FERC that they have complied with minimum flow releases, headpond levels, special water releases and similar miscellaneous requirements in calendar year 2006 under P-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4878454
10/26/2006	P-11408-000	Submittal	Comment on Filing of Individual under P-11408. Request for official response whether there are any pending applications regarding this project.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4450242
8/10/2006	P-11408-064	Issuance	Letter informing Brookfield Power that their 2/16/06 filing of the annual report on cultural resources for the Salmon River Project pursuant to Article 411 for 2005 under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4431550
7/25/2006	P-11408-066	Issuance	Letter informing Erie Boulevard Hydropower, LP that the 6/27/06 incident resulting in a deviation from the minimum flow requirement will not be considered a violation of Article 401 re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4425170
7/25/2006	P-11408-000	Issuance	Operation Report by New York Regional Office for Erie Boulevard Hydropower, LP's Salmon River Project for the period of August 23, 2005 to May 03, 2006 under P-11408.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4433968
7/24/2006	P-11408-000	Issuance	Environmental Inspection Report by New York Regional Office for Erie Boulevard Hydropower, LP's Lighthouse Hill & Bennett's Bridge Development, Salmon River Project conducted on 6/14/06 under P-11408.	FERC Report/Study	Environmental Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4425213
7/24/2006	P-11408-000	Issuance	Environmental Inspection Report by New York Regional Office for Erie Boulevard Hydropower, LP's Lighthouse Hill & Bennetts Bridge Development, Salmon River Project conducted on 6/14/06 under P-11408.	FERC Report/Study	Environmental Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4425213
7/17/2006	P-11408-067	Submittal	Erie Boulevard Hydropower, LP informs FERC that it will be performing a dam rehabilitation project at the Bennett's Bridge Development starting in August 2006 re Salmon River Project under P-11408.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4423579
7/17/2006	P-11408-067	Submittal	Erie Boulevard Hydropower, LP informs FERC that it will be performing a dam rehabilitation project at the Bennetts Bridge Development starting in August 2006 re Salmon River Project under P-11408.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4423579
7/11/2006	P-11408-065	Issuance	Letter informing Erie Boulevard Hydropower, LP that the deviation that occurred on 6/21/06 at the Lighthouse Hill Development does not constitute a violation of Article 401 re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4421569
7/10/2006	P-11408-066	Submittal	Erie Boulevard Hydropower, LP informs FERC of an incident that occurred on 6/27/06 whereby the base flow requirement of 185 cfs downstream of the Lighthouse Hill Development was partially interrupted, P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4421739
7/6/2006	Multiple	Issuance	Letter requesting Erie Boulevard Hydropower LP to submit within 30 days a schedule for the filing of a revised public safety plan that includes the aforementioned items at the Oswego Falls Project under P-5984 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4420508
6/27/2006	P-11408-065	Submittal	Erie Boulevard Hydropower, LP informs the Commission of an incident that occurred on 6/21/06 where the base flow of 185 cfs downstream of the Lighthouse Hill Development was partially interrupted under P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4418877
5/1/2006	Multiple	Issuance	Letter to Erie Boulevard Hydropower LP confirming FERC's correspondence re the Environmental Inspections of the Salmon River Project scheduled for 6/14/06 under P-5984 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4404160
4/20/2006	Multiple	Submittal	Erie Boulevard Hydropower LP et al submits its notice of change of contact information re the Hydraulic Race Project et al under P-2424 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4399552
4/20/2006	Multiple	Submittal	Brookfield Power gives notice of a change information for the Hydraulic Race Project et al under P-2424 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4401410
4/20/2006	Multiple	Submittal	Brookfield Power gives notice of a change information for the Hydraulic Race Project et al under P-2424 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4401410
4/12/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP informs FERC that it has complied with minimum flow releases, head pond levels, special water releases etc. in the calendar year 2005 except as previously advised re Piney Dam Proj-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4397253
4/12/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP informs FERC that it has complied with minimum flow releases, headpond levels, special water releases etc in the calendar year 2005 except as previously advised re Piney Dam Proj-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4397253
3/31/2006	P-11408-000	Issuance	Operation Report by New York Regional Office for Erie Boulevard Hydropower, LP's Salmon River (Bennetts Bridge and Lighthouse Hill Developments) Project for period of 6/17/04 - 8/22/05 under P-11408.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4398682
2/15/2006	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits its annual report on activities conducted at the Salmon River Proj-11408 under the implemented Cultural Resources Management Plan pursuant to Article 411.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4379172

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
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&dolist=4367882
9/12/2005	P-11408-059	Issuance	Letter to Erie Boulevard Hydropower, LP concluding that the 12/23/04 incident will not be considered a violation of Article 401 re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4339300
8/31/2005	P-11408-000	Submittal	Erie Boulevard Hydropower, LP informs FERC of two incidents that occurred on 8/1/05 & 8/2/05 whereby the base flow requirement of 185 cfs downstream of the Lighthouse Hill level was partially interrupted etc., P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4335702
8/31/2005	P-11408-000	Submittal	Erie Boulevard Hydropower, LP informs FERC of two incidents that occurred on 8/1/05 & 8/2/05 whereby the base flow requirement of 185 cfs downstream of the Lighthouse Hill Devel was partially interrupted etc, P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4335702
6/24/2005	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits the Salmon River Emergency Plan contact list, notification flowcharts and document distribution list under P-11408.	Report/Form	Emergency Action Plan	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4319462
4/19/2005	P-11408-063	Issuance	Letter informing Erie Boulevard Hydropower, LP that the 10/31/04, incident will not be considered a violation of license Article 401 re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4295779
3/16/2005	P-11408-000	Submittal	Erie Boulevard Hydropower, LP invites FERC to participate in their table top and functional exercises of the Benetts Bridge & Lighthouse Developments for the Salmon River Hydroelectric Project under P-11408.	Report/Form	EAP Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4286786
3/8/2005	P-11408-061	Issuance	Letter order accepting Erie Boulevard Hydropower LP's 2/14/05 filing of an annual report on cultural resources for the Salmon River Project, pursuant to Article 411 of license under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4283275
2/22/2005	Multiple	Submittal	Erie Boulevard Hydropower, LP advises that the Piney Dam Project et al, have complied with minimum flow releases, head pond levels, special water releases and similar requirements during year 2004 under P-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4280034
2/22/2005	Multiple	Submittal	Erie Boulevard Hydropower, LP advises that the Piney Dam Project et al, have complied with minimum flow releases, headpond levels, special water releases and similar requirements during year 2004 under P-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4280034
2/4/2005	P-11408-062	Submittal	Erie Boulevard Hydropower, LP submits an annual report on activities conducted at the Salmon River Project under the implemented Cultural Resources Management Plan in compliance with Article 411 under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4276853
2/4/2005	P-11408-062	Submittal	Erie Boulevard Hydropower, LP submits an annual report on activities conducted at the Salmon River Project under the implemented Cultural Resources Management Plan in compliance with Article 411 under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4276853
1/14/2005	Multiple	Submittal	Erie Boulevard Hydropower, LP's et al 2004 Conveyance Report in conformance with the annual filing requirement under Paragraph (c) of the standard license Article etc. re the Stewards Bridge Project et al under P-2047 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4269876
1/14/2005	Multiple	Submittal	Erie Boulevard Hydropower, LP's et al 2004 Conveyance Report in conformance with the annual filing requirement under Paragraph (c) of the standard license Article etc re the Stewards Bridge Project et al under P-2047 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4269876
1/3/2005	P-11408-000	Submittal	Erie Boulevard Hydropower, LP informs FERC of the 12/23/04 base flow interruption downstream of the Lighthouse Hill Development of the Salmon River Project, pursuant to Article 401 under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4264804
1/3/2005	P-11408-000	Submittal	Erie Boulevard Hydropower, LP informs FERC of the 12/23/04 base flow interruption downstream of the Lighthouse Hill Development of the Salmon River River Project, pursuant to Article 401 under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4264804
12/7/2004	P-11408-000	Issuance	Telephone Report between Peter Valeri of the NYRO & Private Citizen Jim Tuthill discussing Reliant Energy recent actions concerning property rights & requesting if FERC can do something about it under P-11408.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4259793
11/18/2004	P-11408-063	Submittal	Erie Boulevard Hydropower LP informs FERC of an incident that occurred 10/31/04 whereby the base flow requirement of 335 cfs downstream of the Lighthouse Hill Development partially interrupted under P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4253832
10/12/2004	P-11408-058	Issuance	Letter informing Erie Boulevard Hydropower, LP that the July 19, 2004 incident will not be considered a violation of license Article 401 re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4246565
9/28/2004	P-11408-000	Issuance	Summary of the 9/28/04 telephone report between Peter Valer, NYRO and Jim Tuthill, Private Citizen discussing Reliant Energy's recent actions concerning property rights and requesting FERC to do something about it, P-11408.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4242544
8/20/2004	P-11408-058	Submittal	Erie Boulevard Hydropower, LP informs FERC of an incident that occurred on 7/19/04 whereby the base flow requirement of 185 cfs downstream of the Lighthouse Hill Development was partially interrupted, Article 401 re Salmon River P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4230994
7/27/2004	P-11408-000	Issuance	Operation Report by New York Regional Office for Erie Boulevard Hydropower, LP's Salmon River Project for the period of 7/24/03 to 6/16/04 under P-11408.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4224902

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
3/5/2004	P-11408-054	Issuance	Letter order finding that Erie Boulevard Hydropower, LP 's 2/23/04 filing of its Annual Report on Cultural Resources for the Salmon River Project fulfills the reporting requirements of Article 411 under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4185322
2/19/2004	P-11408-000	Issuance	Response to US House of Representative James T Walsh's 2/4/04 letter on behalf of Lyman Worlock concerning property rights at the Salmon River Reservoir under P-11408.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4180040
2/19/2004	P-11408-000	Issuance	Response to US House of Representative James T Walsh's 2/4/04 letter on behalf of his constituent concerning property rights at the Salmon River Reservoir under P-11408.	Informational Correspondence	Informational Correspondence (Miscellaneous Issuances)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4401958
2/18/2004	P-11408-054	Submittal	Erie Boulevard Hydropower, LP submits its annual report on activities conducted, under the implemented Cultural Resources Management Plan for the Salmon River Project in compliance with Article 411 under P-11408.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4180496
2/10/2004	P-11408-043	Issuance	Order amending recreation plan re Erie Boulevard Hydropower, LP for the Salmon River Proj-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4176691
2/6/2004	Multiple	Submittal	Erie Boulevard Hydropower, LP advises that it has complied with minimum flow releases, headpond levels, special water releases etc in calendar year 2003 except as previously advised re Piney Dam Project et al under P-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4177514
2/4/2004	P-11408-000	Submittal	US Congressman James T Walsh on behalf of one of his constituents Lyman Worlock discussing recent updates received regarding Reliant Energy land use policies and licensing procedures etc under P-11408.	Other Submittal	Congressional Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4177325
1/22/2004	Multiple	Submittal	Erie Boulevard Hydropower, LP et al submitsthe Annual Spillway Gate Operation Certification Test for the Stewarts Bridge Development et al under P-2047 et al.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4174517
1/13/2004	Multiple	Submittal	Erie Boulevard Hydropower, LP et al submits its 2003 Conveyance Report for the Stewarts Bridge Project et al under P-2047 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4174509
1/13/2004	Multiple	Submittal	Erie Boulevard Hydropower, LP's et al Real Property Conveyance Report for Year 2003 re the Schaghitocke Development of the Hoosic River Project under P-2616 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4169783
10/14/2003	Multiple	Issuance	Letter inviting Carolina Power & Light et al to attend the FERC's workshop which will be held at the Alden Research Laboratory, Holden, Massachusetts on 11/13/03 re the Fish Passage Draft Report under P-18 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4155209
10/8/2003	P-11408-041	Issuance	Letter to Orion Power New York discussing the Salmon River Proj-11408 and public access at the project.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4147198
10/2/2003	P-11408-053	Submittal	Erie Boulevard Hydropower, LP requests FERC approval to amend Order Issuing Original License, specifically deletion of license Articles 301 & 304 for the Salmon River Project under P-11408.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4141188
9/30/2003	P-11408-052	Issuance	Order amending Article 402 and Streamflow Monitoring Plan re Erie Boulevard Hydropower LP's Salmon River Project under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4139795
9/30/2003	Multiple	Issuance	Letter providing Carolina Power & Light et al with a copy of the draft report on fish passage entitled "Evaluation of Mitigation Effectiveness at Hydropower Projects, Fish Passage & inviting review and comments etc under P-18 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4155208
9/5/2003	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits its responses to letter of 8/6/03 requesting information re correspondence from Chris Ellis, President of Land First, Inc re the Salmon River Project under P-11408.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4135018
8/19/2003	P-11408-052	Submittal	Erie Boulevard hydropower, LP requests FERC approval to amend FERC's Order modifying & Approving Plan for Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4130566
8/12/2003	P-11408-049	Issuance	Letter to Erie Boulevard Hydropower, LP concluding that they maintained compliance with the requirements of Article 401 for the 83 days identified etc at the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4128200
8/6/2003	P-11408-000	Issuance	Letter requesting Orion Power New York to submit within 30 days its responses to FERC's concerns regarding public access at the Salmon River Project under P-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4128221
7/15/2003	P-11408-000	Issuance	Operation Report by New York Regional Office for Erie Boulevard Hydropower, LP's Salmon River Project for the period of 6/25/02 to 6/23/03 under P-11408.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4124450
6/3/2003	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, LP revised schedule for the barriers installations at the projects under P-2047 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4109592
6/2/2003	P-11408-050	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 3/4/03 annual report on cultural resources for the Salmon River Project which meets the annual reporting requirements of Article 411 under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4109224
5/12/2003	P-11408-000	Issuance	Summary of 5/12/03 telephone conversation record between Peter Valeri & Alan Smith discussing the licensee implemented level C high flow alert due to heavy rains overnight re Reliant Energy'sSalmon River Proj-11408.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4104228
5/5/2003	Multiple	Issuance	Letter forwarding to Idaho Power Co et al final report on Water Quality entitled Mitigative Effectiveness Studies at the Commission: Water Quality under P-18 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4102855

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
4/30/2003	Multiple	Submittal	The New York State Department of Environmental Conservation's request to revise FERC's official service list for the projects under P-12152 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4101010
4/30/2003	Multiple	Submittal	Request for Change in Service List of NewYork State Dept. of Environ. Conserv. under P-12152 ET AL.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4098245
4/17/2003	P-11408-000	Submittal	Erie Boulevard Hydropower LP's response to the specifics of FERC's letter dated 2/28/03, by addressing Articles 401 and 402 for compliance re Salmon River Project under P-11408.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4094826
4/3/2003	Multiple	Submittal	Erie Boulevard Hydropower, LP's FERC Form 80 - Licensed Hydropower Development Recreation Report for the Stewarts Bridge Project et al for period 3/15/02 through 3/15/03 under P-2047 et al.	Report/Form	Form 80 - Licensed Hydropower Development Recreation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4089775
2/28/2003	P-11408-045	Issuance	Letter requesting that Erie Boulevard Hydropower, LP file a report to comply with Article 402 within 45 days & file a response concerning compliance with Article 401 within 30 days re Salmon River Project under P-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4082993
2/26/2003	P-11408-050	Submittal	Erie Boulevard Hydropower, LP submits its annual report on activities conducted at the Salmon River Project under the implemented Cultural Resources Management Plan under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4079985
1/24/2003	Multiple	Submittal	Erie Boulevard Hydropower, LP submits Real Property Conveyance Report for year 2002 for the Piney Dam Project et al under P-309 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4069351
1/24/2003	Multiple	Submittal	Erie Boulevard Hydropower LP advises FERC that the Piney Dam, Stewarts Bridge, and Carry Falls Projects et al has complied with the minimum flow releases et al requirments in calender year 2002 etc under P-309 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4072004
1/17/2003	P-11408-049	Submittal	Response of Reliant Energy to FERC's 12/18/02 request for clarification as to whether Erie Boulevard Hydropower, LP has paid the USGS for operation and maintenance of the Pineville Gage for the water year 2002-2003 under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4069740
1/16/2003	P-11408-041	Issuance	Letter informing Erie Boulevard Hydropower, LP that the modification of whitewater releases for the weekend of 9/1/02 & 9/2/02 are consistent with Article 401 & will not be considered a violation re Salmon River Proj-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4066533
1/8/2003	Multiple	Issuance	Letter informing Erie Boulevard Hydropower LP that its 10/9/02 Status Report completes the outstanding items noted during the 6/18 & 19/01 Environmental Inspections at the Black River & Salmon River Projects under P-11408 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4066506
12/18/2002	P-11408-000	Issuance	Letter requesting Reliant Entery to submit within 30 days its complete response to whether they have paid the USGS for the operation & maintainance of the Pineville gage for year 2002/2003 for the Salmon River Project under P-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4059344
12/18/2002	P-11408-000	Issuance	Letter requesting Reliant Energy to respond within 30 days whether it has paid the USGS for the operation and maintenance of the Pineville gage for water year 2002/2003 re Erie Boulevard Hydropower, LP's Salmon River Proj-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4061400
12/13/2002	P-11408-047	Submittal	Erie Boulevard Hydropower LP informs the Commission of the events that took place in September and October 2002 in regard to Article 401 of the Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4058944
11/25/2002	P-11408-000	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's annual cultural resources monitoring report for 2001 under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4054569
11/15/2002	P-11408-044	Issuance	Record of an 11/15/02 E-mail between Peter McGovern & Samuel S Hirschey regarding the Salmon River Project under P-11408.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4051424
11/15/2002	P-11408-044	Issuance	Email from Thomas M Skutnik to Peter McGovern providing follow up to the conversation with Sam Hirschey pursuant to Article 301 re Salmon River Project under P-11408.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4078858
10/29/2002	P-11408-000	Issuance	Letter informing Erie Boulevard Hydropower, LP they are currently in violation of Section 12.4 of 18 CFR and requesting immediate attention re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4047836
10/17/2002	Multiple	Submittal	Erie Boulevard Hydropower LP submits the payments(listing of itemized cost for continuing gaging stations) in the amount of \$87,910.830 minus the Pinesville Gage et al under P-11408 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4058952
10/9/2002	Multiple	Submittal	Reliant Energy submits the follow-up information regarding the Environmental and Public Use Inspection of the Salmon River and black River Projects under P-11408 et al.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4041856
10/8/2002	P-11408-048	Submittal	Erie Boulevard Hydropower, LP's request for FERC's approval to amend the Order Approving Recreation Plan (Article 412) for the Salmon River Project under P-11408.	Applicant Correspondence	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4041361
10/8/2002	Multiple	Submittal	Erie Boulevard Hydropower, LP's request for FERC's approval to amend the Order Approving Recreation Plan (Article 412) for the Salmon River Project under P-11408. LARGE FORMATS ONLY.Availability: CEII	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4185714
10/3/2002	P-11408-000	Submittal	Erie Boulevard Hydropower, LP's response to FERC's 9/24/02 letter which provided comments on the plans & specifications submitted 8/30/02 re the Salmon River Project under P-11408.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4041925
9/24/2002	P-11408-000	Issuance	Letter to Erie Boulevard Hydropower, LP discussing the plans & specifications submitted on 8/30/02 for the proposed drainage improvements to be made to the right downstream abutment of the Bennetts Bridge Dam spillway.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4038418

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
9/19/2002	P-11408-000	Submittal	The New York State Department of Environmental Conservation request FERC to amend License Article 401-Paragraph (4) from the first weekend in September etc re the Salmon River Project under P-11408.	Application/Petition/Request	Application To Amend License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4043366
9/18/2002	P-11408-000	Issuance	Memo dated 9/18/02 discussing the Third Consultant's Report supplemental review of the Bennetts Bridge and Lighthouse Hill Developments' of the Salmon River Project under P-11408.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4035378
8/12/2002	P-11408-000	Issuance	Operation Report by NYRO for Erie Boulevard Hydroerpower LP's Salmon River Project for the period 05/03/01 to 06/24/01 under P- 11408.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4046711
7/31/2002	Multiple	Issuance	Letter to Ketchikan Public Utilities et al enclosing FERC's draft report on water quality entitled, "Mitigative Effectiveness Studies At FERC: Draft Water Qaulity Report", for review under P-18 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4020441
7/15/2002	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits a report entitled Supplemental Stability Evaluation Left Dike - Lighthouse Hill Development re Salmon River Project under P-11408.	Report/Form	Environmental and Recreational Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4088289
7/15/2002	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits a report entitled Supplemental Stability Evaluation Left Dike - Lighthouse Hill Development re Salmon River Project under P-11408. LARGE FORMAT ONLY.Availability: CEII	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4108867
7/11/2002	P-11408-000	Issuance	Letter informing Reliant Energy that the plan & schedule for the Salmon Rver project was to be submitted to FERC by 8/30/02, the submittal is overdue and is a violation with Section 12.a of FERC's Regulations under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4113667
7/10/2002	P-11408-000	Submittal	Comments of the US Fish and Wildlife Service on Reliant Energy's request to amend the order approving the Recreational Plan for the Salmon River Project under P-11408.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2300860
6/26/2002	Multiple	Submittal	New York State Department of Environmental Conservation requests address changes to the service lists for Micheal Stankiewicz et al re Green Island Project et al under P-13 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2294717
6/6/2002	P-11408-000	Issuance	Letter informing Erie Boulevard Hydropower, LP that FERC concur that the project conditions justify reclassification of the Tainter gates at Bennetts Bridge & Lighthouse dams to Category 2 re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2284769
5/6/2002	P-11408-000	Issuance	Memo dated 5/6/02 discussing the review of tainter gate classification re Erie Boulevard Hydropower, LP's Salmon River Projectunder P-11408.NON-PUBLIC.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2275900
5/3/2002	Multiple	Issuance	Letter order granting Erie Boulevard Hydropower, LP's request to classify the tainter gates as Category 2 for the Carry Falls Project under P-2047 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2275256
4/18/2002	Multiple	Submittal	Erie Boulevard Hydropower, LP provides its response to the Commission's follow-up letter of 7/31/01 regarding the facility sign at Falls Road etc re the Salmon River, Black River Projects under P-2569 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2273364
4/11/2002	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits its schedule for addressing Items 1 & 4 referenced in letter dated 03/26/02 re Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2267285
4/8/2002	P-11408-000	Submittal	Erie Boulevard Hydropower, LP requests concurrence &/or comments its request to amend the Commissions's Orderapproving recreation plan for the Salmon River Project under P-11408.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4024380
4/5/2002	P-11408-038	Issuance	Letter informing Erie Boulevard Hydro, LP that the 12/21/01 incident of the Generating Unit I that tripped off-line due to a bearing water flow alarm will not be considered a violation of Article 401 re the Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2262788
3/13/2002	P-11408-000	Issuance	Letter requesting Reliant Energy, as general partner for Erie Boulevard Hydropower, LP, to submit the analysis on the stability of the dike for the IDA conditon no later than 90 days for the date of the letter for the Proj-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2255889
3/11/2002	Multiple	Submittal	Erie Boulevard Hydropower, LP submits its classification of tainter gates as Category 1 or Category 2 re the Stewarts Bridge Project under P-2407 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2256224
3/5/2002	P-11408-000	Issuance	Non-compliance memo re Article 301 flow violations at Reliant Energy's Salmon River Project under P-11408.NON-PUBLIC.	FERC Memo	Non-Compliance Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2254265
2/12/2002	P-11408-040	Submittal	Erie Boulevard Hydropower, LP submits the annual report on activities conducted at the Salmon River Project under the implemented Cultural Resources Management Plan pursuant to Article 411 under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2281437
2/12/2002	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits its annual report on activities conducted under the implemented cultural resources management plan as required by Article 411 re Salmon River Project under P-11408.	Report/Form	Cultural Resources Inventory - Report/Archaeological Study	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2268049
2/12/2002	P-11408-000	Issuance	Memorandum discussing public safety incident that took place on 4/14/01 involving the Lighthouse Hill Development of the Salmon River Hydro Project under P-11408.Non-Public.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2245809
1/31/2002	Multiple	Issuance	Letter informing of FERC's initiation of studies to evaluate the effectiveness of license article related to environmental mitigation & providing an invitation to participate in FERC's goals of improving interal FERC practices etc.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2256284
1/28/2002	Multiple	Submittal	Niagara Mohawk Power Corp advises FERC that it has complied with the minimum flow releases, headpond levels, special water releases & similar miscellaneous requirements for 2001 for Carry Falls Project et al under P-2060 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2253473

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
1/23/2002	Multiple	Submittal	Erie Boulevard Hydropower, LP advises FERC that there have no conveyances of real property interests during the calendar year, 2001 re Stewarts Bridge Project et al under P-2047 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2245025
1/16/2002	P-11408-000	Issuance	Letter order informing Erie Boulevard Hydropower, LP that the revised public safety plans satisfy the submission requirements of Section 12.4 of Title 18, CFR re the Lighthouse Hill & Bennetts Bridge Projects under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2255283
1/3/2002	P-11408-000	Submittal	Erie Boulevard Hydropower, LP's report of base flow interruption below the Lighthouse Hill Development on 12/21/01 in compliance with Article 401 re Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2238874
12/27/2001	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits its revised public safety plans & a revised boat safety device removal/installation schedule re Salmon River Project under P-11408.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2239079
11/15/2001	P-11408-000	Issuance	EPUI Report, by NYRO, for Erie Blvd Hydropower LP's Salmon River Project, P-11408-NY for 2001 June 18	FERC Report/Study	EPUI and Public Safety Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2227850
10/30/2001	Multiple	Submittal	Erie Boulevard Hydropower, LP certifies that during the period from 10/1/00 to 9/30/01 the attached report constitutes the gross amount of power generated under P-2047 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2220833
10/24/2001	P-11408-000	Issuance	Summary of 10/24/01 telephone record between R Deubert of FERC and Tom Skutnik of Orion Power discussing outstanding Part12 issue re revising the stability analysis loading condition diagram for the Salmon River Proj-11408.NON-PUBLIC.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2252763
9/28/2001	P-11408-034	Issuance	Order amending trashrack installation plan & approving an as built drawing re Erie Boulevard Hydropower, LP's Salmon River Project under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2211829
9/24/2001	P-11408-000	Issuance	Letter order informing Orion Power New York that the plan and schedule for completing the work is acceptable & submit a revised public safety plan reflecting the additions by December 30, 2001 under P-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4035422
9/20/2001	P-11408-037	Issuance	Letter to Orion Power New York on behalf of Erie Boulevard Hydropower, LP discussing the cancellation of the scheduled whitewater release for the weekend of 09/01 & 02/01 as outlined in Article 401 re Salmon River Proj-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4093183
9/12/2001	Multiple	Issuance	Order denying rehearing of FERC's July 13, 2001 order re Appalachian Power Co et al under P-1982 et al.	Order/Opinion	Commission Order/Opinion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2206922
9/6/2001	P-11408-000	Submittal	Erie Boulevard Hydropower, LP notifies FERC on a cancellation of a one day scheduled weekend whitewater release re Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2206973
8/21/2001	Multiple	Issuance	Letter informing Orion Power New York that after review of the available information, it has been concluded that the June 11 and July 26,2001 incidents will not be considered violations of Article 401 re Salmon Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2277786
7/31/2001	Multiple	Issuance	Ltr requesting Erie Boulevard Hydropower to submit a schedule for amending the facility signs, reinstalling missing signs, etc & the revised Public Safety Plans for the Black River Project et al, w/in 21 days under P-2569 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2198203
7/27/2001	P-11408-035	Submittal	Erie Boulevard Hydropower, LP informs FERC of the base flow interruption that occurred on July 26, 2001 at the Lighthouse Hill Development under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2196133
7/16/2001	Multiple	Submittal	Erie Boulevard Hydropower LP submits the Tainter Gate Initiative Electrical Testing/Category Evaluation Reclassification for the Spier Falls, Prospect, Bennetts Bridge Projects et al under P-2047 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4106201
7/2/2001	P-11408-000	Submittal	Erie Boulevard Hydropower LP provides the revised stability summary diagrams for the spillway and tainter gate sections at Bennetts Bridge Hydro under P-11408.	Report/Form	Part 12 Consultant Safety Inspection Reports	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4091483
7/2/2001	P-11408-000	Submittal	Erie Boulevard Hydropower LP provides revised stability summary diagrams for the spillway and tainter gate sections at Bennetts Bridge Hydro under P-11408.	Report/Form	Part 12 Consultant Safety Inspection Reports	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4091488
6/26/2001	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submits a response to FERC's letter of 5/11/01 re the public safety incident of 4/14/01 at the Lighthouse Hill Development of the Salmon River Project under P-11408.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4108188
6/25/2001	Multiple	Issuance	Letter order informing Erie Boulevard Hydropower, LP that the proposal to submit the documentation by July 16,2001 for the Category 2 classification for those Tainter gates not already recommended for Category 2 is acceptable under P-2047 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2256111
6/22/2001	P-11408-033	Submittal	Erie Boulevard Hydropower, LP informs FERC of base flow interruption that occurred on June 11, 2001, in accordance with Article 401 re Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2173520
6/20/2001	P-11408-000	Submittal	Orion Power New York responds to FERC's 5/11/01 follow-up letter & provides a plan and schedule for remediation or stabilization of the seepage from the right downstream abutment slope re Salmon River Proj-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=4115306
6/20/2001	P-11408-031	Issuance	Letter advising Erie Boulevard Hydropower, LP that the incident of deficient flow release will not be considered a violation of Article 401 re Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2194442
6/6/2001	P-11408-000	Issuance	Operation Report by NYRO for Erie Boulevard Hydropower LP's Salmon River Project P-11408-NY for the period 1999 July 1 to 2000 June 28 and from 2000 June 28 to 2001 May 2	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&dolist=2178510

Date	FERC ID	Category	Subject	Class	Type	Availability	Info
5/11/2001	P-11408-000	Issuance	Response to a 5/1/01 letter from Steven Murphy concerning a report of the 4/14/01 boating incident at Lighthouse Hill in accordance with Section 12.10(b) of the Commission's regulations under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2211075
5/10/2001	Multiple	Issuance	Letter requesting Erie Boulevard Hydropower, LP to provide within 30-days, a plan & schedule for either electrical gate teating or a request for reclassification to Category 2 re Stewart Bridge Project et al under P-2047 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2212667
5/1/2001	P-11408-000	Submittal	Erie Boulevard Hydropower LP discusses the April 14,2001 boating incident that occurred on the Salmon Rover Project under P-11408.	Report/Form	Accident Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2212138
4/27/2001	P-11408-031	Submittal	Erie Boulevard Hydropower, LP informs FERC of the base flow interruption which took place on April 20, 2001 re Salmon River Proj-11408 pursuant to Article 401.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2153698
4/18/2001	P-11408-000	Issuance	Letter requesting Erie Boulevard Hydropower, LP to provide within 10-days a Section 12.10(b) report including any proposed modification to the public safety plan etc for the Lighthouse Hill Development re Salmon River Proj-11408.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2200918
4/17/2001	P-11408-000	Issuance	Record of 4/17/01 telephone conversation between Steve Murphy & R Deubert re an accident at the Lighthouse Hill Dam on 4/14/01 under P-11408.Non-Public.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2201318
4/9/2001	P-11408-000	Submittal	Erie Boulevard Hydropower, LP provides a response to the comments dated 2/14/01 for the Salmon River Project under P-11408.	Report/Form	Part 12 Consultant Safety Inspection Reports	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2193247
3/20/2001	P-11408-030	Issuance	Letter order accepting Erie Boulevard Hydro Power, LP's February 20, 2001 filed Annual Report on Cultural Resources Management Pursuant to Article 411 for the Salmon River Hydro, LP under P-11408.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2144577
2/16/2001	P-11408-030	Submittal	Erie Boulevard Hydropower, Lp submits annual report on activities conducted at the Salmon River Proj-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2126355
1/29/2001	Multiple	Submittal	Erie Boulevard Hydropower, LP submits minimum flow and pond level compliance for 2000 for the Carry Falls Prject et al under P-2060 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2144248
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 with the requirements under P-4244 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2252412
12/1/2000	P-11408-000	Submittal	Erie Boulevard Hydropower, LP submit response to FERC Letter dated 07/18/00, informing that the clearing of trees & woody vegetation was completed 11/10/00 re Bennetts Bridge Development of the Salmon River Project under P-11408.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2117727
11/8/2000	Multiple	Issuance	Mass mailing to Adirondack Hydro Development Corp informing that FERC will now recognize two categories of Tainter gates under P-2205.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2111726
10/25/2000	Multiple	Submittal	Erie Boulevard Hydropower, LP reports the gross amount of power generated during the period 991001 to September 30, 2000 for Proj-2047 et al.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2099641
10/20/2000	P-11408-029	Issuance	Letter informing Orion Power New York on behalf of Erie Boulevard Hydropower, LP that they fail to comply with the flow release requirement of Article 401 on 8/11/00 re Salmon River Project under P-11408.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2123973
9/14/2000	Multiple	Submittal	American Rivers request changes in the service list re Bartletts Ferry Project et al under P-485 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2117549
8/29/2000	Multiple	Submittal	New York State Department of Environmental Conservation request to add Micheal Stankiewicz to the service list under P-13 et al.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2085983
8/29/2000	P-11408-029	Submittal	Erie Boulevard Hydropower LP informing FERC of the base flow interruption that took place on August 11, 2000 at the Salmon River Project under P-11408.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2086629