

SUBJECT - Low Impact Hydropower Institute (LIHI) Recertification Review for the Black River Project (FERC 2569 & 2538)

BACKGROUND

Erie Boulevard Hydropower (EBH) is a wholly owned subsidiary of Brookfield Renewable Energy Group (BREG). EBH's Black River LIHI Project (Project) consists of six hydroelectric developments along the Black River in Jefferson County, New York. The five upstream developments are licensed with the Federal Energy Regulatory Commission (FERC) as the Black River Project (FERC No. 2569), and the Beebee Island development is licensed separately as the Beebee Island Project (FERC No. 2538). The current five year LIHI certification ended on December 7, 2012. EBH submitted an application for recertification of the Project on October 12, 2012.

The Black River drainage basin is located in the north-central region of the state and has a total area of 1,876 square miles as recorded at the USGS gage located at Vanduzee Street in the City of Watertown, NY. The Black River drains a portion of the western slope of the Adirondack Mountains and eastern and northern portions of the Tug Hill Plateau, and the river flows for 112 miles from its origin in the Adirondacks to its mouth at Lake Ontario. The river is divided into three general topographic reaches. The upper reach is mountainous and characterized by rapids and waterfalls. Three storage reservoirs in this portion of the river are operated by the Hudson River/Black River Regulating District (HRBRRD) to provide storage of spring runoff, flood mitigation, and low-flow augmentation for the lower Black River. The Upper Black River and Moosic River meet just above Lyons Falls, NY. Below Lyons Falls (RM 73), the river enters the Black River Flats that stretches 42 miles to the Village of Carthage. The Beaver River flows into the Black River just upstream of Carthage. Below Carthage, the river enters a lower reach, also characterized by rapids and falls as this reach drops 480 feet over 30 miles before passing through the City of Watertown and finally entering Lake Ontario.

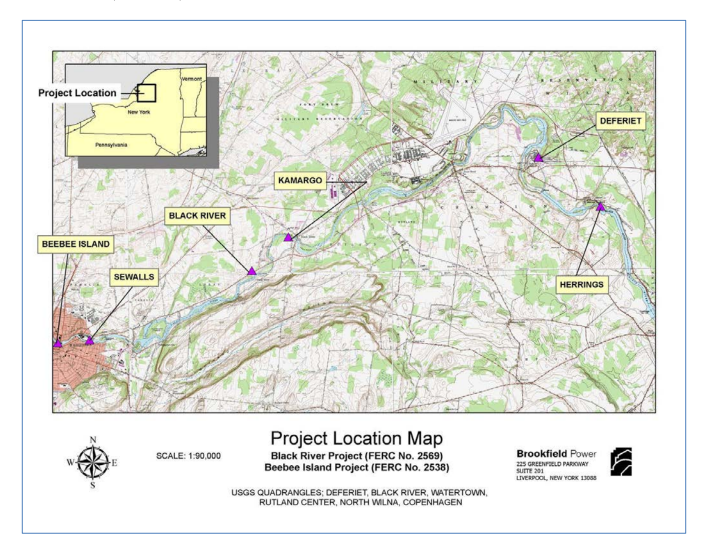
The six hydropower dams and powerhouses of this LIHI project are located between the City of Watertown and the Village of Carthage as shown on the Project Location Map below. Progressing downstream from Carthage, are the Herrings (RM 27.5), Deferiet (26.0), Kamargo (RM 17.0), Black River (RM 15.0), Sewalls (RM 10.0), and Beebee Island (RM 9.0) developments. The total installed capacity of the LIHI project is 37.6 MW with an average annual energy (AAE) output of 199 GWh (Plant factor of 60.4%).

The prior FERC licensee for the projects, Niagara Mohawk Power Corporation (NMPC)¹, filed applications for new licenses for the Black River and Beebee Island Projects with FERC in 1991. As

¹ The projects were transferred to Erie Boulevard Hydropower, L.P. (Erie) 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



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).



The Settlement Offer for the Black River and Beebee Island Projects 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 Black River Basin. The implementation of the protection, mitigation, and enhancement measures associated with the settlement agreement are, in accordance with the timelines agreed upon in the settlement agreement, to be completed or scheduled for implementation by the end of 2008.

On September 14, 1995, NMPC amended the license applications for the Black River and Beebee Island Projects with the filing of a Settlement Offer for the Black River and Beebee Island Projects. The Settlement was signed by NMPC, the National Park Service (NPS), U.S. Fish and Wildlife Service (USFWS), NYSDEC, Adirondack Mountain Club (AMC), American Rivers (AR), New York Rivers United (NYRU), the Natural Heritage Institute (NHI), the New York Council of Trout Unlimited (TU),



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and the New York State Conservation Council (NYSCC). The provisions of the Settlement Offer were incorporated by FERC into the new licenses for the Black River and Beebee Island Projects, which were issued on December 24, 1996².

These developments are all operated automatically to maintain impoundment levels within 0.5 foot below the dam crest or the top of flashboards and provide a continuous base flow of not less than 1,000 cfs (or inflow) through the entire project.

Black River Project

The FERC issued the original license to NMPC on September 15, 1977. This license expired on December 31, 1993. The project operated under an annual license until issuance of the current 30-year license effective December 1, 1996. EBH acquired ownership of the project in 1999. The current license expires on November 30, 2026.

Herrings Development

The 140-acre Herrings reservoir (Latitude: 44.0205 Longitude: -75.6508) has a catchment of 1,810 square miles and is impounded by a 512-foot-wide by 25-foot-high, L-shaped concrete gravity dam. The dam has a crest elevation of 679.1 feet and is topped with seasonally-installed 1-foot-high wooden flashboards. The intake structure is integral with the powerhouse and consists of a 9-foot-wide stop log waste sluice, an 11-foot-wide stop log waste sluice downstream of the trashracks, and nine motor-operated slide gates. The intake structure is equipped with 2-inch clear-spaced trashracks with 1-inch clear-spaced seasonal trashracks in the top half of the water column.



Figure 1 - Powerhouse and L-shaped dam at the Herrings

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² See NMPC, Order Approving Settlement Offer and Issuing New License (77 FERC ¶61,306)

http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=3065021 and Beebee Island Corporation, Order Approving Settlement Offer and Issuing New License (77 FERC ¶61,306).

http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=3065023



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The brick and masonry powerhouse contains three vertical Allis-Chalmers generating units, each rated at 1.8 MW for a total installed capacity of 5.4 MW. The units have a combined hydraulic capacity of 3,609 cfs and generate an average annual energy (AAE) at the site of 22.22 GWh (Plant factor of 49.9%). The units discharge to the Black River via a short excavated rock tailrace. Additional licensed works at the Herrings Development include transmission lines, a step-up transformer, and appurtenant facilities. The Herrings Development does not have a true bypassed reach, but there is a 100-foot-long area between the foot of the angled dam and the powerhouse tailrace. A constant minimum flow of 20 cfs is released through the stop log section located between the dam and trashracks.

Deferiet Development

The Deferiet site (Latitude: 44.0277 Longitude: -75.6772) has a catchment of 1,817 square miles and consists of a 503-foot-long by 18-foot-high Ambursen dam section with a crest elevation of 656 feet, topped with a 3-foot-high pneumatic flashboard system. There is also a 192-foot-long sluice gate section with eleven stop log bays and a 180-foot-wide concrete power canal headworks section with ten steel gates. The dam forms a reservoir with a surface area of 70 acres. A 4,200-foot-long canal connects the intake headworks with the powerhouse. The intake structure consists of three steel slide gates and an 11-foot-wide ice sluice controlled by stop logs. The existing 3.5-inch clear-spaced trashracks were replaced in 2008 with 2-inch clear-spaced trashracks with 1-inch clear-spaced seasonal trashracks in the top half of the water column as approved by FERC order on July 17, 2008³.



Figure 2 - The Deferiet dam, with 3-foot pneumatic flashboards

The powerhouse is adjacent to a now-idle paper mill, which was originally owned by St. Regis Paper Company. The brick and masonry Deferiet powerhouse contains three vertical Francis generating units, each rated at 3.6 MW for a total installed capacity of 10.8 MW producing an AAE of 63.03 GWh (Plant factor of 66.6%). The units have a combined hydraulic capacity of 3,441 cfs and discharge

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³ FERC Order Approving Amended Trash rack Design, http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11752590



to a 1,400-foot-long excavated tailrace. Additional licensed works at the Deferiet Development include transmission lines, a step-up transformer, and appurtenant facilities.

The bypassed reach formed by the Deferiet Development is 1.6 miles long, with the lower 0.5 miles backwatered from riffles and a split channel complex around an island immediately downstream of the tailrace. A total minimum flow of 245-cfs is released at the dam at all times, and an additional 555-cfs is released during walleye spawning season.

Kamargo Development

The main spillway sections of the dam at the Kamargo site (Latitude: 44.0080 Longitude: -75.7852) has a total catchment of 1,855 square miles and is a 647-foot-long by 12-foot-high concrete gravity section with a crest elevation of 561.8 feet and topped with seasonally-installed 2-foot-high wooden flashboards. The dam, which forms a reservoir with a surface area of 40 acres, also includes a 150-foot-long non-overflow section and a 131-foot-long power canal gated headworks structure. A 3,850-foot-long unlined canal leads to the 580-foot-long concrete forebay channel, which consists of a 190-foot-long concrete gravity overflow section, a 230-foot-long concrete gravity section topped with 1-foot-high wooden flashboards, and a 160-foot-long side channel spillway section equipped with twelve stop log bays. The intake structure includes a waste sluice and nine timber gates with stop log slots and is equipped with 2-inch clear-spaced trashracks with 1-inch clear-spaced seasonal trashracks in the top half of the water column.



Figure 3 - Downstream view of power canal and bypassed reach at the Kamargo Development

The brick and masonry powerhouse contains three vertical Francis generating units, each rated at 1.8 MW for a total installed capacity of 5.4 MW producing an AAE of 21.52 GWh (Plant factor of 45.5%). The units have a combined hydraulic capacity of 3,300 cfs and discharge directly to the river via a short excavated tailrace. Additional licensed works include transmission lines, a step-up transformer, and appurtenant facilities.



The bypassed reach formed below Kamargo is 3,000 feet long. A minimum flow of 120 cfs (or inflow) is released through a notched section of the dam at all times.

Black River Development

The 25-acre Black River Development reservoir (Latitude: 44.0038 Longitude: -75.8066) has a catchment of 1,856 square miles and is formed by a 327-foot-long by 16-foot-high horseshoe-shaped dam. The dam includes a concrete wall abutment; a 36.5-foot-long gated section housing two sluice gates with an abandoned substructure powerhouse and a 291-foot-long by 25-foot-high concrete gravity spillway with a crest elevation of 534 feet and topped with 2-foot-high wooden flashboards. An 80-foot-long concrete power canal headworks structure with thirteen timber slide gates leads to the 2,250-foot-long concrete-lined power canal with a side concrete waste weir. The intake structure consists of nine timber slide gates and is equipped with 2-inch clear-spaced trashracks with 1-inch clear-spaced seasonal trashracks in the top half of the water column.

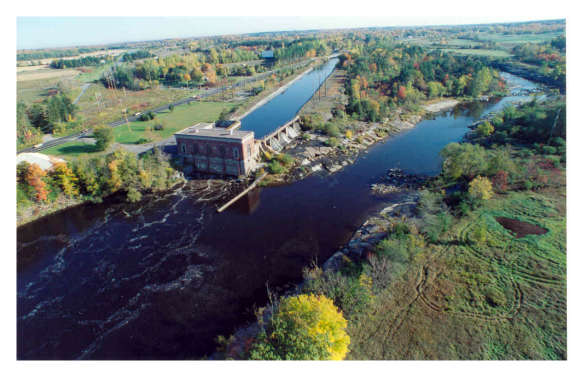


Figure 4 - Upstream view of tailrace, powerhouse, canal, and bypassed reach at the Black River Development.

The brick and masonry powerhouse contains three vertical Francis generating units, each rated at 2 MW for a total installed capacity of 6.0 MW producing an AAE of 38.57 GWh (Plant factor of 73.3%). The units have a combined hydraulic capacity of 3,201 cfs and discharge directly to the river via a short excavated tailrace. Additional licensed works at Black River include transmission lines, a step-up transformer, and appurtenant facilities. The bypassed reach formed by the Black River site is 2,800 feet



long. A minimum flow of 80 cfs (or inflow) is released through a notched section of the dam at all times, and an additional 220 cfs released at the dam during walleye spawning season.

Sewalls Development

The Sewalls site (Latitude: 43.9772 Longitude: -75.8933) has a total catchment of 1,875 square miles and is located within the City of Watertown. The hydro site originally consisted of powerhouses and dams on both the south and north channels of Sewalls Island. The facility located in the north channel is no longer used for power generation.

The south channel dam at the Sewalls Developments is a 243-foot-long by 15.5-foot-high concrete gravity dam with a crest elevation of 463.9 feet and no flashboards. The Sewalls reservoir has a surface area of only 4 acres. A 65.5-foot-long gated power canal headworks structure with two stop log bays and two steel slide gates leads to the 400-foot-long by approximately 34-foot-wide concrete-lined power canal. The canal wall is adjacent to the Black River and has a crest elevation of 463 feet and is topped with 2-foot-high flashboards. The intake structure includes a waste sluice, low-level drain, and four steel slide gates and is equipped with 2-inch clear-spaced trashracks.



Figure 5 - Downstream view of the Sewalls Development, which is located within the City of Watertown.

The brick and masonry powerhouse contains two vertical Allis-Chalmers propeller-type generating units, each rated at 1 MW for a total installed capacity of 2.0 MW producing an AAE of 11.65 GWh (Plant factor of 66.4%). The units have a combined hydraulic capacity of 2,700 cfs and discharge directly to the river via a short excavated tailrace. Additional licensed works at the Sewalls site include transmission lines, a step-up transformer, and appurtenant facilities.



Bypassed reaches exist in both the south and north channels around Sewalls Island. The Sewalls Island south channel bypass is only 400 feet long, and a minimum flow of 137 cfs is maintained in the south channel at all times. The north channel bypass consists of two large connected pools, one immediately downstream of the dam and one immediately upstream of Black Clawson dam. A minimum flow of 32 cfs is released into the north channel at all times.

Beebee Island Project

The FERC issued the original license to NMPC on May 27, 1968. This license expired on December 31, 1993. The project operated under an annual license until issuance of the current 30-year license effective December 1, 1996. EBH acquired ownership of the project in 1999. The current license expires on November 30, 2026.

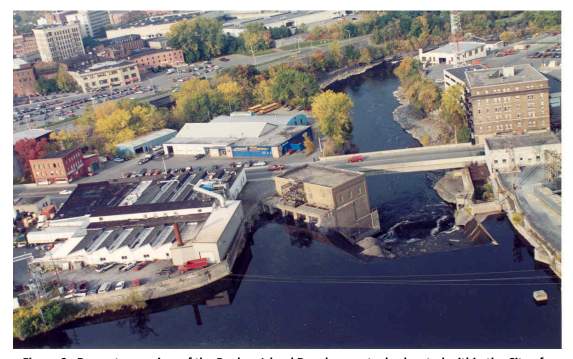


Figure 6 - Downstream view of the Beebee Island Development, also located within the City of Watertown.

The dam at the Beebee Island (Latitude: 43.9767 Longitude: -75.9069) has a catchment of 1,876 square miles and is a 266-foot-long by 18-foot-high, U-shaped concrete gravity dam with a crest elevation of 428 feet and topped with seasonally-installed 3-foot-high wooden flashboards, and a 50-foot-long by 15-foot-high, concrete-capped stone auxiliary non-overflow dam. The Beebee Island reservoir has a surface area of 20 acres. The intake structure, which is integral with the powerhouse, is 82 feet long by 27 feet wide and includes four steel gates, a skimmer section, and stop log slots. The intake structure is equipped with 2-inch clear-spaced trashracks with 1-inch clear-spaced seasonal trashracks in the top half of the water column. Ice and debris circumvent the powerhouse by way of an 8-foot-wide by 15-foot-high ice sluice between the steel gates and a retaining wall.



The brick and masonry powerhouse contains two vertical generating units; each rated at 4 MW for a total installed capacity of 8.0 MW producing an AAE is 42 GWh (Plant factor of 59.9%). The units have a combined hydraulic capacity of 3,600 cfs and discharge directly at the base of the dam. Additional licensed works at the Beebee Island site include a primary transmission lines and appurtenant facilities.

The powerhouse and dam are on the north side of the island, so there is no bypassed reach in the north channel. A minimum flow of 14 cfs is released at all times to the 750-foot-long south channel bypass.

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) <u>Non-compliance</u>: 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 was 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 Recertification Application. The docket search contains documents from as far back as December 23, 2004. My review concentrated on the period from the start of the previous LIHI certification, approximately December 7, 2007 through July of 2014, for FERC docket numbers P-2569 & P-2538.



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Appendix A contains a reversed chronological list of docket items pertaining to this recertification. No major issues were found in the docket search.

Back on March 24, 2014, this reviewer emailed the two agencies listed in the Project's Recertification application (USFWS⁴ and the NYSDEC⁵). In my email I stated, "I am the LIHI reviewer tasked with determining whether Brookfield Renewable Energy Group (BREG)'s Black River Hydroelectric Project 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 proposed operation with regard to satisfying its licensed environmental obligations (FERC articles). 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:

- USFWS On April 7, 2014 I received a letter from the USFWS stating, "The U.S. Fish and Wildlife Service (Service) has received your email of March 24, 2014, requesting input on the application by Brookfield Renewable Energy Group (BREG) for recertification of the Black River Hydroelectric Project as low impact. The Service was a party to a settlement with BREG's predecessors in 1995. To the best of our knowledge BREG is in full compliance with all settlement and license conditions. Therefore, we have no objections to recertification of this project as low impact."
- NYSDEC On March 26, 2014, I received a letter from the NYSDEC stating, "My name is Larry Ambeau and I am Alice's supervisor. Alice is on extended sick leave and will not be returning to work. I am not sure I can help you but let me know what you need and I'll try to find someone who can get the information for you. Thanks."

I called the NYSDEC on July 7, 2014 and left a voice mail with Mr. Erik Latremore who has taken over Alice's hydro operations responsibilities. On July 8, 2014, Mr. Latremore returned my call. I asked that he email me a statement that the NYSEC has no concerns with the operation of the Black River projects and its LIHI recertification or a statement of any concerns that the NYSDEC might have on the operation of the Black River and Beebee Island Projects.

On July 9, 2014, Mr. Latremore sent me an email. He stated, "... with the late installation of flash boards due to high water conditions at one of their locations, I would recommend that pneumatic flash boards be considered where they are not currently installed. With that I would also recommend that some type of heating/bubbler/injection of alcohol into the pneumatic system be sought to prevent the boards from freezing in the up position. Installation of the trash racks were also delayed this year given the circumstances of a "tough" winter which might actually be the normal winter for this area and due to safety concerns of their staff. Perhaps year round installation of the smaller trash racks would be something to have discussions about in the future. Re-certification under LIHI should include

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⁴ USFWS, 3817 Luker Road, Cortland, NY 13045: Stephen Patch - (607)753-9334 - Stephen patch@fws.gov.

⁵ NYSDEC, Dulles State Office Building, 317 Washington Street, Watertown, NY 13601: Alice Richardson - (315)785-2267 - aprichar@gw.dec.state.ny.us.

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these concerns so we can better address issues better in the future and possibly deter some of these issues. Please feel free to ask questions if you should have them."

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 Black River Project is in compliance with resource agency flow conditions issued after December 31, 1986. The FERC license, 1995 Settlement Offer, and Section 401 Water Quality Certificate (WQC) include the requirements for flow releases and water level control recommended by the NYSDEC and USFWS. 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 (1 foot/hour). The 1996 FERC License (Article 405), 1995 Settlement Offer, and WQC require EBH to release minimum (bypass) flows from structures designed to minimize adverse impacts to fish moving downstream at each development.

All of the license and settlement requirements pertaining to flow conditions and impoundment levels have been implemented, per FERC license article 401 and section III.A of the Settlement Offer at the Black River Project.

Herrings Development

The impoundment is limited to fluctuation of 0.5 feet (year-round) from permanent crest of dam or top of flashboards. When flows are between 1,400-cfs and 1,900-cfs between May 1 and September 30, EBH makes a best effort to maintain the impoundment within 0.2 feet of permanent crest of dam or top of flashboards.

Flashboards are to be installed by May 1 of each year (or as soon as possible thereafter) and removed in the fall, as determined by EBH.

EBH must provide a continuous base flow of 1,000 cfs or inflow, whichever is less. A year-round minimum bypass flow of 20-cfs is released through the stop log section located between the dam and trashracks to provide a route for downstream fish movement.

Deferiet Development

The impoundment is limited to fluctuation of 0.5 feet (year-round) from permanent crest of dam or top of flashboards.

The spillway has two separate pneumatic crest control rubber bladder systems installed over the entire spillway.

EBH must provide a continuous base flow of 1,000 cfs or inflow, whichever is less. An 800-cfs release during walleye spawning season and a 245-cfs release for the rest of the year is required through a combination of leakage, releases over the dam, and releases through the stop log structure, with at least 45-cfs through the modified stop log structure. Reduction of flows at the end of walleye season occur in increments no greater than 200-cfs and no shorter than 4-hour intervals.

Kamargo Development

The impoundment is limited to fluctuation of 0.5 feet (year-round) from permanent crest of dam or top of flashboards.

Flashboards are to be installed by May 1 of each year (or as soon as possible thereafter) and removed in the fall, as determined by EBH.

EBH must provide a continuous base flow of 1,000 cfs or inflow, whichever is less. A year-round 120-cfs release is required through a notched section of the dam.

Black River Development

The impoundment is limited to fluctuation of 0.5 feet (year-round) from permanent crest of dam or top of flashboards.

Flashboards are to be installed by May 1 of each year (or as soon as possible thereafter) and removed in the fall, as determined by EBH.

EBH must provide a continuous base flow of 1,000 cfs or inflow, whichever is less. A year-round 300-cfs release during walleye spawning season is required through a combination of a notched section of the dam and low-level sluice gates and an 80-cfs release through a notched section of the dam for the rest of the year. Reduction of flows at the end of walleye season occur in increments no greater than 75-cfs and no shorter than 4-hour intervals.

Sewalls Development

The impoundment is limited to fluctuation of 0.5 feet (year-round) from permanent crest of dam or top of flashboards. As per FERC license article 402 and Section VII.A of the Settlement Offer, the Project is operated in run-of-river mode when flows are less than 2,000-cfs between May 1 and September 30.

Flashboards are to be installed by May 1 of each year (or as soon as possible thereafter) and removed in the fall, as determined by EBH.

EBH must provide a continuous base flow of 1,000 cfs or inflow, whichever is less. A year-round 32-cfs release is required into the north channel and a 137-cfs release is required into the south channel. A minimum of 20-cfs is released at all times to the north channel through a notched section of the dam,



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and the remaining north channel flow and the entire south channel flow is from leakage or other mechanisms.

Beebee Island Development

The impoundment is limited to fluctuation of 0.5 feet (year-round) from permanent crest of dam or top of flashboards. As per FERC license article 401 and Section VIII.A of the Settlement Offer, EBH must make a best effort to maintain the impoundment within 0.2 feet of permanent crest of dam or top of flashboards and operates the project in a run-of-river mode.

Flashboards are to be installed by May 1 of each year (or as soon as possible thereafter) and removed in the fall, as determined by EBH. This development is in the process of having a 100-foot pneumatic crest control rubber bladder system installed. EBH estimates this will be completed during the upcoming construction season.

EBH must provide a continuous base flow of 1,000 cfs or inflow, whichever is less. A year-round 14cfs release is required into the south channel.

Throughout the prior LIHI certification period, on occasion, minimum flows were not met, either inadvertently or based on pre-arranged approval from FERC and state agencies. In each unintentional case, EBH reported the violation and gave a justifiable reason for the under release of flow. In all these situations, the FERC, State and Federal Agencies have accepted EBH's explanation for unintentional under release of minimum flow.

The Beebee Island facility is in the process of having a 100-foot pneumatic crest control rubber bladder system installed. The construction of the FERC approved spillway overlay and pneumatic crest control rubber bladder system has required that extended flow variances be approved over the last two construction seasons (2012 and 2013). EBH estimates that another flow variance period in 2014 will be needed to complete the installation.

On March 24, 2013⁶, EBH reported a flow variance in meet the Walleye Spawning release of 800cfs at Deferiet due to ice buildup on the downstream side of the bladder preventing its lowering. EBH blamed the harsh winter of 2013-2014 for the problem and proposed actions to take to alleviate the current situation. Supplemental information was supplied by EBH on April 25, 2014'. The bladder was deflated on March 15, 2014 and the pneumatic crest control finally lowered on April 9, 2014. To date, FERC's response is still forthcoming.

LIHI favors pneumatic systems versus the use of flashboards since the annual drop in the head pond due to flashboard failure is eliminated and more overall energy is produce. LIHI is also a proponent of the ongoing installation of the pneumatic bladder at Beebee Island. However, the ice buildup incident documented at Deferiet raises concern that flow variances have a reasonable possibility of reoccurring due to this problem at both Deferiet and Beebee Island. LIHI believes winter conditions similar to the winter of 2013-2014 will become more prevalent in upcoming years due to climate change.

⁶ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13490776

⁷ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13533168



Therefore, a condition of LIHI certification will be for EBH to meet with both the USFWS and the NYSDEC to develop a proactive plan/procedure to follow during the winter season to help in preventing ice buildup problems and/or ensure that the pneumatic systems are functional before their required need in providing downstream flow requirements. Any forthcoming procedures that might be authorized by FERC in their response to EBH's April, 25, 2014 letter must be incorporated into the plan developed. A report documenting the procedure will be provided no later than in EBH's first annual LIHI certification letter.

LIHI Criterion-Water Quality

The Project is in compliance with all conditions of the WQC. No portion of the main stem Black River is listed on New York State's 2010 303(d) list of impaired waters. According to the 2010 New York State Water Quality Section 305(b) report, most waters in the Black River basin are of good quality, with only upland lakes and ponds significantly affected by atmospheric deposition and acidic precipitation.

The Black River in the vicinity of the Herrings, Deferiet, Kamargo, and Black River developments is classified by NYSDEC as non-trout Class C. The best usage of Class C waters is fishing, and they are also suitable for fish propagation and survival, as well as primary and secondary contact recreation, where such use is not limited by other factors. The section of the river in the vicinity of the Sewalls and Beebee Island developments is classified as Class A. Class A waters are suitable for all uses, including drinking water.

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

LIHI Criterion-Fish Passage and Protection

During the relicensing proceedings for the Black River and Beebee Island Projects neither the Department of Commerce (DOC) nor the Department of Interior (DOI) prescribed anadromous or catadromous fish passage facilities for these projects. DOI did request reservation of its authority to prescribe upstream and downstream fish passage devices in the future. Article 411 and Article 412 of the Black River and Beebee Island FERC licenses reserve DOI's Section 18 authority.

Atlantic salmon are only known to have historically existed, prior to 1900, in the lower Black River as far upstream as Mill Street Falls/ Beebee Island. The waterfall in the main north channel around Beebee Island may have prevented further upstream migration of Atlantic salmon.

DOI had the opportunity to issue a mandatory fish passage prescription for upstream passage of salmonids pursuant to Section 18 of the Federal Power Act during the relicensing of the Black River and Beebee Island Projects but declined to do so.

A primary fishery management goal of NYSDEC and USFWS during the relicensing of the Black River Projects was restoration of Atlantic salmon between Watertown and Black River Bay (Lake Ontario). Restoration of Atlantic salmon as far as the tailrace of the Beebee Island Project was achieved with the installation of upstream fish passage facilities at two downstream hydroelectric



projects. Restoration of migratory salmonids above Beebee Island has not been a goal of NYSDEC or USFWS. As stated in the 1995 Settlement Offer, should the understanding of fish movements, fish-passage technology, fishery management goals, or other needs change during the term of the licenses, DOI has reserved authority to prescribe downstream or upstream fishways as may be deemed necessary.

During the FERC relicensing proceeding for the Black River and Beebee Island Projects neither the DOC nor DOI prescribed riverine fish passage facilities for these projects. DOI did request reservation of its authority to prescribe upstream and downstream fish passage devices in the future.

The recommendations of NYSDEC and USFWS for downstream passage are incorporated into the 1995 Settlement Offer and 1996 licenses in the form of minimum flow releases at each development's dam from structures designed to minimize adverse impacts to fish moving downstream.

FERC license articles 404, 406, and 411 detail the minimum flow, seasonal downstream fish flow, and structural modifications for downstream fish passage at the Beebee Island Project. In addition to the 14 cfs minimum flow released into the south channel bypassed reach, downstream fish movement is provided from April 1 to November 30 via a modified ice chute, to which a flow of 37 cfs is provided to attract and convey fish. This downstream fish passage facility was installed in 1998 and was slightly modified in 2000 in consultation with NYSDEC and USFWS, as described in a final Order Amending Fish Conveyance Structure issued by FERC in 2001.

FERC license article 405 and 406 detail the minimum flows and structural modifications to enhance downstream fish passage at all the developments of the Black River Project. The designs of the minimum flow release structures were approved by FERC in 1998, and the structural modifications and minimum flows required by the license and Settlement Offer have been implemented at each development.

Agency recommendations for fish entrainment protection at the Black River Projects are included in Section II.G of the 1995 Settlement Offer and Article 410 of the 1996 FERC license order. To exclude adult fish from being entrained through the turbines, by the end of 2008, EBH was to replace the existing trashracks at each of its Black River developments with trashracks with 2-inch clear bar spacing. At all developments except for the Sewalls Development, trashracks with 1-inch clear bar spacing are installed in the top half of the water column from May 1 to October 1.

The new trashracks were installed at the Black River Development in 1998, at Kamargo in 2000, at Sewalls in 2002, at Beebee Island in 2004, at Herrings in 2006 and at Deferiet in 2008.

Throughout the prior LIHI certification period, EBH has been in compliance with mandatory fish passage prescriptions for upstream and downstream passage of anadromous and catadromous fish.

Some of the hydro sites not only require flow and pond deviations yearly for the reinstallation of flashboards (Deferiet and soon Beebee Island to be exceptions), but seasonal installation and removal of trashracks is another yearly occurrence that requires additional flow and pond deviations. The time to remove seasonal 1-inch trashracks after October 1 of each year is at EBH's



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discretion. Add to this the need to lower the ponds for spillway toe inspections and other required maintenance results in multiple times throughout the year where under release of minimum/ base flows is required.

At powerhouses and dams where flashboards are manually reset and seasonal trashracks are currently being installed to prevent entrainment of adult fish, from May 1, or when control of the river is possible, through October 1, a condition of LIHI certification will be for EBH to consult with the USFWS and the NYSDEC to discuss approaches that can be used such that these two separate events, flashboard installation and trashrack installation and removal, can be more closely coordinated. These discussions will need to be summarized in a report provided no later than in EBH's first annual LIHI certification letter.

LIHI Criterion-Watershed Protection

The 1995 Settlement Offer and Article 412 of the Black River Project FERC license require EBH to contribute \$3,000 a year to the Black River Fund from 1997 to 2011 and \$4,000 a year for the remainder of the license term (2012 to 2026). The Black River Fund is distributed according to the recommendations of the Black River Advisory Council, composed of signatories to the Settlement Offer. The Black River Fund is to be used within the Black River basin for the purposes of ecosystem restoration and protection, natural resource stewardship, public education, facility maintenance, applied research, and additional public access to outdoor recreational resources.

Article 412 of the Black River Project license requires EBH to file an annual report with FERC of contributions to the Black River Fund⁸.

Article 415 of the Black River Project license requires EBH to maintain the existing woodland buffer areas along the shorelines of the Herrings, Deferiet, Kamargo, Black River, and Sewalls developments. EBH's vegetative buffer plan for the Black River Project was approved by FERC in an order dated April 7, 2007.

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 recommendations in a license approved shore land management plan and that no new areas of concern have occurred.

LIHI Criterion-Threatened and Endangered Species

The 1996 FERC Environmental Assessments (EA) for the Black River and Beebee Island Projects, state that no federally listed endangered or threatened species are known to exist in the vicinity of the Black River developments, except for transient individual bald eagles and peregrine falcons. As further discussed in the EA, the Blanding's turtle, listed as threatened by NYSDEC, may occur within the Black River Project area.

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⁸ The most recent report dated October 1, 2013 can be view through this link http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13364042:1

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According to USFWS's New York Field Office website, bald eagle (now delisted, but protected under the Bald and Golden Eagle Protection Act), Indiana bat, and piping plover occur in Jefferson County. In 2007, EBH consulted with NYSDEC's Natural Heritage Program for an updated list of threatened and endangered species that may occur in the vicinity of the Black River Projects. NYSDEC requested that the reports of known occurrences of listed species provided in response to such inquiries not be made public. EBH states the information provided by NYSDEC is consistent with that included in the 1996 EA.

There are no specific requirements for endangered species protection in the FERC licenses or WQC for the Black River or Beebee Island Projects.

The USFWS has adopted the following recovery plans for listed species that may be present in the vicinity of the Black River Projects:

- U.S. Fish and Wildlife Service. 2003. Recovery Plan for the Great Lakes Piping Plover (Charadrius melodus). Ft. Snelling, Minnesota. viii + 141 pp.
- U.S. Fish and Wildlife Service. 2007. Indiana Bat (Myotis sodalis) Draft Recovery Plan: First Revision. U.S. Fish and Wildlife Service, Fort Snelling, MN. 258 pp.

The designated piping plover critical habitat in Jefferson County is located along the Lake Ontario shoreline and extends less than half a mile inland. As this species prefers beach-areas and avoids developed areas, EBH does not believe piping plover are present in the vicinity of the Black River Projects. The piping plover recovery plan is not applicable to project operations.

Recovery actions identified in USFWS's Indiana Bat Draft Recovery Plan include hibernacula-related recovery actions and summer habitat management. No Indiana bat hibernacula, which typically include caves and mines, are known to exist in the immediate vicinity of the Black River Projects. Transient individuals, presumably in association with summer habitat, may, however exist in the project area. Habitat guidance has not yet been drafted for the Northeast Recovery Unit identified in the draft Recovery Plan but will most likely involve protection of habitat areas, comprised of mature or dead trees, and limiting tree-clearing during the summer months. Operations of the Black River Projects, especially with regard to preservation of woodland buffer areas, are consistent with this draft recovery plan.

NYSDEC has not adopted a formal recovery plan for the threatened Blanding's turtle. This species typically occurs in shallow, marshy waters and ponds and does not commonly occur in the main channel of rivers. According to NYSDEC's website, the greatest threat to this species in New York State is destruction of habitat resulting from housing, shoreline property, and road construction. Operations of the Black River Projects according to the conditions of the 1995 Offer of Settlement are consistent with this recovery plan, as operations to minimize impoundment fluctuation improves habitat including wetland conditions within the project areas. Except for the occasional transient no threatened or endangered species or their critical habitat listed under state or federal Endangered Species Acts are present in the Facility area.



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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

In 1996, NMPC executed a programmatic agreement (PA) with FERC, the Advisory Council on Historic Preservation (ACHP), and the New York State Historic Preservation Officer (SHPO) for managing historic properties that may be affected by licenses issued for the continued operation of fourteen hydroelectric projects. Appendix A of the PA discusses historic properties that could potentially be affected by operation of the Black River and Beebee Island Projects. NMPC commissioned surveys of these developments for Duncan Hay's 1991 report, A History of Hydroelectric Power in New York State. Of the six developments that comprise EBH's Black River Projects, only Beebee Island is currently considered potentially eligible for listing on the National Register of Historic Places, and no archaeological properties have been identified within the project boundaries.

Article 416 of the licenses requires EBH to implement the PA, including the filing of a Cultural Resource Management Plan (CRMP) for each project. EBH developed CRMPs in consultation with the SHPO and filed the CRMPs with FERC in October 1998. FERC approved the CRMPs on November 17, 1998. EBH files a report of activities associated with the CRMPs each year with FERC⁹.

Throughout the prior LIHI certification period, the Facility is in compliance with all requirements regarding cultural resource protection, mitigation or enhancement included in the FERC license and no new areas of concern have arisen.

LIHI Criterion-Recreation

The facilities of the Black River Projects are in compliance with recreational access, accommodation, and facilities conditions in the FERC licenses.

Article 413 of both FERC licenses required the licensee to file for FERC approval a recreation plan to construct, operate, and maintain existing and then-proposed recreational facilities at each development. NMPC filed the final recreation plan for the Black River and Beebee Island Projects in December 1998, and FERC issued an order approving the plan (attached) in February 1999.

Article 413 of each project license generally states that the recreation plan is to include provisions for implementing new facilities such as car-top boat launches, canoe portages, interpretive and informational signs, shore fishing areas, and scenic overlooks, but defers to the Settlement Offer for specific enhancements at each development. Recreational enhancements associated with the current FERC licenses, all of which have been implemented, are further described in the attached final recreation plan for the Black River and Beebee Island Projects.

⁹ The most recent Black River CRMP filing on December 23, 2013 is found here. http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13421761 The most recent Beebee Island CRMP filing on December 23, 2013 is found here. http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13421764



EBH permits free public access to the shorelines of the Herrings, Deferiet, Kamargo, Black River, Sewalls, and Beebee Island developments across EBH's lands where project facilities, hazardous areas and existing leases, easements, and private ownership do not preclude access.

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.

RECCOMMENDATION

A review of the recertification application and a FERC docket search from the start of the previous LIHI certification, approximately December 7, 2007 to the end of the certification on December 7, 2012 and through June 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.

An area of concern is the future operation of the pneumatic control structures at Deferiet and Beebee Island during the winter months. Therefore, I am recommending that a condition of LIHI certification will be for EBH to meet with both the USFWS and the NYSDEC to develop a proactive plan/procedure to follow during the winter season to help in preventing ice buildup problems and/or ensure that the pneumatic systems are functional before their required need in providing downstream minimum/base flow requirements. Any forthcoming procedures that might be authorized by FERC in their response to EBH's April, 25, 2014 letter must be incorporated into the plan developed. A report documenting the procedure will be provided no later than in EBH's first annual LIHI certification letter.

Additionally, at powerhouses and dams where flashboards are manually reset and seasonal trashracks are currently being performed to prevent entrainment of adult fish, from May 1, or when control of the river is possible, through October 1, a condition of LIHI certification will be for EBH to consult with the USFWS and the NYSDEC to discuss approaches that can be used such that these two separate events, flashboard installation and trashrack installation and removal, can be more closely coordinated to minimize the number of times flow deviations are required. Again, these discussions will need to be summarized in a report provided no later than in EBH's first annual LIHI certification letter.



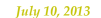
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Based on EBH agreeing to these two conditions, I recommend that EBH be issued a LIHI recertification for an additional five years for the Black River Project, FERC Dockets P-2569 & P-2538.

Gary M. Franc

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Hydropower Consulting & Modeling





APPENDIX A

SUMMARY OF E-LIBRARY SEARCH (FERC 2569 & 2538) (REVERSE CHRONOLOGICAL ORDER) Page 1 Gendale_Docket.xlsm

	To FERC elibrary. onnected To Web.)		Click To Clear Out Records	VERSION	4/17/2014		Program Functionality Ends On [Monday Sep 01, 2014]
Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
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&do clist=14219324
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	·	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=14214329
4/25/2014	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits information re the Walleye Spawning Flow Variance for the Black River Project under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14211360
4/17/2014	Multiple	Submittal	Erie Boulevard Hydropower, L.P. Notifying the Commission of Recreational facilities that have been temporarily closed due to flooding under P-2569, et. al	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14206320
4/9/2014	P-2569-000	Submittal	Brookfield Renewable Energy Group submits an email to FERC re the Deferiet Stability Analysis under P-2569.	Other Submittal	Other External Submittal	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14217268
4/1/2014	P-2569-133	Submittal	Erie Boulevard Hydropower, L.P's Enhancement Fund Report pursuant to Article 412 for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14199809
3/28/2014	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits the revised and updated flashboard design calculations for the Black River Project under P-2569.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14204610
3/27/2014	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits the revised and updated Public Safety Plans for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14204726
3/24/2014	P-2569-138	Submittal	Erie Boulevard Hydropower, L.P. Deferiet Development - Article 405 - Walleye Spawning Flow Variance under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14197079
3/5/2014	P-2569-134	Issuance	Letter acknowledging Erie Boulevard Hydropower, LP's 1/16/14 filing of the 2013 Herrings Development Impoundment Levels Summary Report for the Black River Hydroelectric Project under P-2659.	FERC Correspondence With Applicant		Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14191615
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&do clist=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&do clist=14197860
1/13/2014	P-2569-000	Issuance	Letter reminding Lake Ontario Production Center of their license obligation to gather recreation use data for a 12-month period beginning on March 15, 2014, re Revised Form 80 for the Black River Hydroelectric Project under P-2569.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14176504
1/13/2014	P-2538-000	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 Beebee Island Hydroelectric Project under P-2538.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14176506
1/3/2014	P-2538-000	Issuance	Construction Inspection Report No. 2 by New York Regional Office for Erie Boulevard Hydropower L.P's Beebee Island Project For the period of July 19, 2012 to September 24, 2013 under P-2538.	FERC Report/Study	Construction Inspection Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14174706
1/3/2014	P-2538-000	Issuance	Construction Inspection Report No. 2 by New York Regional Office for Erie Boulevard Hydropower L.P's Beebee Island Project For the period of July 19, 2012 to September 24, 2013 under P-2538.	FERC Report/Study	Construction Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14174707
12/23/2013	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits the annual report on activities conducted for the Cultural Resources Management Plan re the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14175153
12/23/2013	P-2569-002	Submittal	Erie Boulevard Hydropower, L.P. Annual CRMP Report for 2013 under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14171986
12/23/2013	P-2538-001	Submittal	Erie Boulevard Hydropower, L.P. Annual CRMP Report for 2013 under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14171988
12/20/2013	P-2538-000	Submittal	Erie Boulevard Hydro, LP submits the Sixth Final Construction Report for the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14194706
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&do clist=14174032
11/15/2013	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, L.P's filing of the Aug 26 and Sept 27, 2013 re the Drawdown Notifications to Facilitate and Inspection and Maintenance Pursuant to Article 401 of the License for the Black River Hydro Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14162364
10/1/2013	P-2569-133	Submittal	Erie Boulevard Hydropower LP submits notification that it intends to contribute a specified amount to the Black River Fund during calendar year 2014 for the black River Project under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14151552
9/25/2013	P-2569-137	Submittal	Erie Boulevard Hydropower LP letter notifying the Commission of a pre-arranged temporary impoundment drawdown for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14149926
9/24/2013	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits a final construction report detailing the subject repairs, with accompanying photos for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14152040
9/24/2013	P-2569-000	Submittal	Erie Boulevard Hydropower submits their final construction report re the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14152047

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
9/18/2013	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits Fifth Construction Progress Report for the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14151709
9/4/2013	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits notification of drawdown extension to facilitate maintenance at the Kamargo Development of the Black River Project under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14144516
9/4/2013	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits drawdown extension notification to facilitate maintenance at the Kamargo Development, part of the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14151645
8/21/2013	P-2569-136	Submittal	Erie Boulevard Hydropower LP submits notification of the pre-arranged temporary impoundment drawdown at the Kamargo Development for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14140833
8/16/2013	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits Fourth Construction Progress Report for the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14143003
7/31/2013	P-2569-000	Issuance	Letter order accepting Brookfield Renewable Power Inc's 7/30/13 filing of a request for authorization to proceed with a temporary one foot drawdown at the Kamargo Development re the Black River Project under P-2569.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14142866
7/17/2013	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits notification of pre-arranged variances from FERC Licensed Flows re the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14132078
7/17/2013	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits notification of pre-arranged variances from FERC Licensed Flows re the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14132079
7/15/2013	P-2538-000	Issuance	Letter order accepting Brookfield Renewable Power Inc's 6/7/13 filing of an updated schedule and a detailed description of the repair work to be completed for the Beebee Island Project under P-2538.	Order/Opinion	Delegated Order	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14132478
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&do clist=14126148
6/28/2013	P-2538-000	Submittal	Request to Update Information of U.S. Fish & Wildlife Service/NYFO Correction to the Service List under P-2538	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14126138
6/20/2013	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits their plan and schedule for repairs to the canal liner and sinkholes at the Black River Development under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14128751
6/7/2013	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits documentation regarding the construction plans and consultation with NYSDEC on the approved drawdown plan for the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14124094
5/20/2013	Multiple	Submittal	Erie Boulevard Hydropower, LP submits notification of the installation status of the seasonal boater safety devices for the Lower Raquette River Project et al under P-2330 et al.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14123972
5/20/2013	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits the documentation of consultation with NYSDEC regarding the scheduled canal dewatering at the Black River Development for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14124956
5/20/2013	P-2569-000	Issuance	Letter to Brookfield Renewable Power Inc's 4/19/13 filing of the failure of a section of the concrete canal liner at the Black River Development re the Black River Project under P-2569.	FERC Correspondence With Applicant	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14123173
5/20/2013	Multiple	Issuance	Letter order accepting Brookfield Renewable Inc's 4/5/13 letter submitting the Public Safety Plans for the Black River Project et al under P-2569 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14123223
4/19/2013	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits a written incident report for the failure of an isolated section of the concrete canal liner for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14123530
4/5/2013	Multiple	Submittal	Erie Boulevard Hydropower LP submits the revised updates for the Public Safety Plans re the Beaver River Project under P-2645 et al.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14112994
4/1/2013	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits a statement of the amount of money that was contributed to the Black River Fund for the Black River Project pursuant to License Article 412 under P-2569.	Report/Form	Other Utility Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14103827
2/11/2013	Multiple	Submittal	Erie Boulevard Hydropower, LP submits Flashboard Inspection Reports for the Black River Project et al under P-2569 et al.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14095811
1/28/2013	Multiple	Submittal	Erie Boulevard Hydropower LP submits a response to the minimum flow releases, head pond levels, special water releases, & the similar requirements for the calendar year 2012 re the Lower Raquette River Project under P-2330 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14090429
1/13/2013	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits the 2013 Report on Herrings Development Impoundment Levels for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14178181
12/28/2012	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits a report on the results of Erie's attempts to maintain the Herrings impoundment w/in 0.2 foot below the top of the permanent dam crest, etc. re Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14079866
12/21/2012	P-2569-065	Submittal	Report 2012 CRMP Annual Report of Erie Boulevard Hydropower, L.P. under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14076926
12/21/2012	P-2538-059	Submittal	Report 2012 CRMP Annual Report for Erie Boulevard Hydropower, L.P. under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14076924

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
12/6/2012	P-2538-086	Issuance	Letter informing Erie Boulevard Hydropower, L.P that the flow deviation that occurred on 9/6/12 will not be considered a violation of license Article 3 re the Beebee Island Project under P-2538.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14072346
11/7/2012	P-2569-000	Submittal	Erie Boulevard Hydropower, LP requests concurrence with installation of a seven foot chain-link fence with an additional one foot of barbed wire at the Sewalls Development of the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14071735
11/7/2012	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits a request for concurrence with the installation of a seven foot chain-link fence with an additional one foot of barbed wire for the Black River Project under P-2569.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14072775
11/7/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits the Third (Final 2012) Construction Progress Report for the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14068732
11/5/2012	P-2569-000	Submittal	Erie Boulevard Hydropower, L.P. files Drawdown Notification to Facilitate Flashboard Repair/Replacement for the Black River Project Herrings Development under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14064357
10/9/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits Second Construction Progress Report re the Beebee Island Project under P-2538.	Report/Form	Progress Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14068867
10/8/2012	P-2538-086	Submittal	Erie Boulevard Hydropower, LP submits letter informing the Commission of an incident that occurred 9/6/12 for the Black River Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14059226
10/3/2012	P-2538-085	Issuance	Letter to Erie Boulevard Hydropower, LP notifying the FERC of pre-arranged flow variances for a scheduled spillway overlay and the installation of 100 feet of pneumatic crest control system at the Beebee Island Project under P-2538.	FERC Correspondence With Applicant	·	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14056896
10/1/2012	P-2569-000	Submittal	Erie Boulevard Hydropower, LP informs FERC that as the licensee they will contribute \$4,000 to the Black River Fund during calendar year 2013 under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
9/10/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits First Construction Progress Report re the Beebee Island Project under P-2538.	Report/Form	Progress Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14055503
8/30/2012	P-2538-085	Submittal	Erie Boulevard Hydropower, LP submits notification of pre-arranged variances from FERC licensed flows for the Beebee Island Project under P-2538.	Application/Petition/Re quest	License/Relicense Application	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14049287
8/30/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits notification of pre-arranged variances from FERC licensed flows for the Beebee Island Project under P-2538.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14049288
8/20/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits an incident report re three youths rescued from the Black River on 8/4/12 at the Beebee Island Dam Project under P-2538.	Report/Form	Accident Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14058633
8/16/2012	P-2538-048	Issuance	Letter order accepting Rochester Gas and Electric's 7/27/12 filing of a non-project related rescue effort that occurred in the vicinity of the Station 5 Project under P-2538.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14045759
8/13/2012	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits Section 12.10(a) Safety Report regarding the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14045563
7/23/2012	P-2538-000	Submittal	Erie Boulevard Hydropower LP submits the plans and specifications associated with the scheduled spillway overlay and installation of 100 feet of pneumatic crest control system for	Report/Form	Annual Water Quality/Minimum Flow	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14042084
7/10/2012	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits Section 12.10 Report for the Sewalls Development under P-2569.	Report/Form	Accident Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
6/19/2012	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits the failure of an Isolated section of the Concrete Canal Liner reporting safety related incident re Black River Project under P-2569.	Applicant Correspondence	Supplemental/Additio nal Information	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14036266
6/12/2012	P-2569-135	Issuance	Letter order accepting Erie Boulevard Hydropower LP's 2011 Summary Report on the Herrings Development impoundment levels for the period from May 1 through September 30,	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14030171
6/11/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits plans and specifications for work scheduled for the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14036699
6/11/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits plans and specifications for work scheduled for the Beebee Island Project under P-2538. LARGE FORMATS ONLY.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14036797
6/11/2012	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits plans and specifications for the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14037351
4/4/2012	Multiple	Submittal	Erie Boulevard Hydropower LP submits Minimum Flow and Pond Level Compliance for 2011 re Lower Raquette River et al under P-2330 et al.	Report/Form	Annual Water Quality/Minimum Flow	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14013714
4/2/2012	P-2569-002	Submittal	Report on Contributions to Black River Fund / Form of Erie Boulevard Hydropower, L.P. under P-2569-002.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14008745
2/8/2012	P-2569-135	Submittal	Erie Boulevard Hydro LP submits the License Article 401- 2011 Herrings Development Impoundment Levels re Black River Project under P-2569.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13995494
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&do clist=13991781
12/30/2011	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits annual report on activities conducted at the Black River Project under P-2569.	Report/Form	Cultural Resources Inventory - Report/Archaeological	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13984921

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
12/30/2011	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits annual report on activities conducted at the Beebee Island Project under P-2538.	Report/Form	Cultural Resources Inventory - Report/Archaeological	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13984922
10/3/2011	P-2569-000	Submittal	Erie Boulevard Hydropower, LP informs the Commission that they will contribute \$3,000 to the Black River Fund during calendar year 2012 re the Black River Project pursuant to license	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13961064
9/30/2011	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits response to action items re the Post Inspection follow-up for the Beebee Island Project under P-2538.	Applicant Correspondence	Supplemental/Additional Information	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13966050
7/5/2011	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits the Final Construction Progress report for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13940881
6/15/2011	Multiple	Submittal	Erie Boulevard Hydropower L.P. files Notice of Change of Contact Information and Update to FERC Mailing List under P-2330, et. al	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13928541
4/5/2011	P-2569-012	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 4/1/11 letter concerning the Black River Fund required under Article 412 for the Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13911552
4/1/2011	P-2569-002	Submittal	Report of Erie Boulevard Hydropower, L.P. under P-2569.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13906086
2/28/2011	P-2569-134	Submittal	Erie Boulevard Hydropower, LP submits the Herring impound levels for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13897461
1/5/2011	Multiple	Issuance	Letter order accepting Brookfield Power's 2010 Annual Cultural Resources Monitoring Reports re Beebee Island Water Power Project et al under P-2538 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13884495
12/28/2010	P-2569-021	Submittal	Form of Erie Boulevard Hydropower, L.P. under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13876754
12/28/2010	P-2538-010	Submittal	Form of Erie Boulevard Hydropower, L.P. under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13876753
10/11/2010	P-2569-002	Submittal	Report of Erie Boulevard Hydropower LP under P-2569.	Applicant Correspondence	Supplemental/Additional Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13855539
9/9/2010	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits follow-up report on seepage at the Black River Dam for the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13850801
5/24/2010	P-2538-007	Submittal	Correspondence from New York State Canal Corporation to Seneca Falls Power Corporation re the Seneca Falls Power Project under P-2538.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13819588
4/20/2010	P-2569-004	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 3/4/10 filing of the 2009 Herrings Development Impoundment Levels Report in compliance with Article 401 re Black River	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13810688
4/14/2010	P-2569-012	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 4/1/10 filing concerning the Black River Fund for the Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13810315
4/1/2010	P-2569-000	Submittal	Report of Erie Boulevard Hydropower LP under P-2569.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13804824
3/2/2010	P-2569-004	Submittal	Erie Boulevard Hydropower, LP submits report on the results of their attempts to maintain the Herrings impoundment within 0.2 foot below the top of the permanent dam crest or the top of the flashboards etc. re the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13798374
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&do clist=13787887
1/13/2010	Multiple	Issuance	Letter order accepting Brookfield Power's 12/28/09 filing of annual monitoring reports re cultural and historic resources at the Beebee Island Project et al under P-2538 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13786242
12/28/2009	P-2569-021	Submittal	Annual CRMP of Erie Boulevard Hydropower LP under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13781353
12/28/2009	P-2538-010	Submittal	Annual CRMP of Erie Boulevard Hydropower LP under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13781354
11/4/2009	P-2538-084	Issuance	Letter to Erie Boulevard Hydropower, LP discussing 9/30/09 letter which Erie reported a deviation from their minimum bypass flow requirement at the Beebee Island Project from 9/23/09 through 9/25/09 under P-2538.	FERC Correspondence With Applicant	e General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13767364
11/2/2009	P-2569-012	Issuance	Letter order accepting Brookfield Power's 10/5/09 filing of the 2010 contribution to the Black River Fund pursuant to Reporting Requirement under Article 412 re the Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13768340
10/5/2009	P-2569-000	Submittal	Erie Boulevard Hydropower LP Uniform System of Accounts under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13758820
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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
9/28/2009	P-2538-084	Submittal	Erie Boulevard Hydropower, LP notifies FERC re the South Channel Flow Reduction at the Beebee Island Project under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13758367
4/15/2009	P-2569-133	Issuance	Letter order accepting Brookfield Power's 4/1/09 letter concerning the Black River Fund under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13710193
4/1/2009	P-2569-000	Submittal	Erie Boulevard Hydropower, LP Statement of money contributed to the Black River Fund under P-2569.	Report/Form	Other Utility Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13703540
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	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13704089
3/24/2009	P-2569-131	Issuance	Letter order accepting Erie Boulevard Hydropower, LP 2008 report on the Herrings Development impoundment levels for the period of May 1 through Sept. 30, 2008 - license Article 401 regarding Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13701965
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&do clist=13693234
2/19/2009	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 1/9/09 filing of their 2008 Annual Real Property Conveyance Report for the Black River Hydro Project under P-2569 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13692962
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&doclist=13683655
1/16/2009	Multiple	Issuance	Letter informing A&D Hydro Inc. et al of proposed changes to the FERC Hydro Security Program and to provide a timeline for the revisions under P-7254 et al.	FERC Correspondence With Applicant	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13708762
1/12/2009	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 12/29/08 filing of the annual monitoring reports re cultural and historic resources at the Beebee Island Project under P-2538 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13680653
1/8/2009	Multiple	Submittal	Eric Boulevard Hydropower, LP submits Annual Real Property Conveyance Report for 2008 of Lake Ontario Production Center re Black River et al under P-2560 et al.	Report/Form	Annual Conveyance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13679362
1/6/2009	P-2569-131	Submittal	Erie Boulevard Hydropower, LP submits report of 2008 Herrings Development Impoundment Levels re the Black River Project under P-2569.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=13678545
12/23/2008	P-2569-130	Submittal	Erie Boulevard Hydropower, LP submits annual report for their Cultural Resources Management Plan pursuant to Article 416 re Black River Project under P-2569.	Report/Form	Cultural Resources Inventory -	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13676365
12/23/2008	P-2538-083	Submittal	Erie Boulevard Hydropower, LP submits their annual report on the Cultural Resources Management Plan re Beebee Island Project under P-2538.	Report/Form	Cultural Resources Inventory - Report/Archaeological	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13676366
10/1/2008	P-2569-129	Submittal	Erie Boulevard Hydropower, LP informs that they will contribute \$3,000 to the Black River Fund during calendar year 2009 under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13653515
8/1/2008	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower LP's report on the Herrings Development impoundment levels for May 1 through September 30, 2006 and 2007 as fulfilling Article 401 of the Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13635132
7/21/2008	P-2569-000	Submittal	Lake Ontario Production Center submits plans and specifications for the Trashrack Replacement Project at the Deferiet Development under P-2569.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13633261
7/21/2008	P-2569-000	Submittal	Lake Ontario Production Center submits plans and specifications for the Trashrack Replacement Project at the Deferiet Development under P-2569. LARGE FORMATS ONLY.	Application/Petition/Re quest	License/Relicense Application	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=13633514
7/17/2008	P-2569-128	Issuance	Order amending Trashrack and Seasonal Overlay Drawings at the Deferiet Development re Erie Boulevard Hydropower, LP under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13630715
7/1/2008	P-2569-128	Submittal	Erie Boulevard Hydropower, LP submits amended Deferiet Development Trashrack and Design Drawings re Black River Project pursuant to Article 410 under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13627216
6/16/2008	P-2569-000	Submittal	Washington Department of Archaeology and Historic Preservation submits comments on the draft Cultural Resources Section 106 Technical Report for the Enloe Dam, Licensing Project under P-2569.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=13626507
4/10/2008	P-2569-126	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 4/2/08 filing re Black River Fund Reporting Requirement under Article 412 re Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13599219
4/1/2008	P-2569-000	Submittal	Brookfield Power submits a statement of the amount of money that has been contributed to the Black River Fund re the Black River Project under P-2569.	Report/Form	Other Utility Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13596115
3/5/2008	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 12/26/07 filing of their annual reports for 2007 summarizing the cultural resource activities conducted at the Beebee Island Proj-2538 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13587806

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
2/26/2008	P-2569-000	Submittal	Erie Boulevard Hydropower submits its report on the results of Erie's attempt to maintain the Herrings Impoundment re Black River Project under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13585282
2/25/2008	P-2569-000	Issuance	Environmental Inspection Report by New York Regional Office for Erie Boulevard Hydropower, L.P.'s Black River Hydroelectric Project for August 28, 2007 under P-2569.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13586252
2/13/2008	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 2007 Land Conveyance Report for 2007 in accordance with the requirements of Paragraph (c) and license Articles 417 and 37 for the Black River & Granby Hydro Proj-2569 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13584704
1/31/2008	P-2538-000	Issuance	Environmental Inspection Report by New York Regional Office for Erie Boulevard Hydropower, LP's Beebee Island Project conducted on 8/28/07 under P-2538.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13579705
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&do clist=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&do clist=13578731
1/16/2008	P-2569-000	Submittal	Correspondence from Lake Ontario Production Center to New York State Department of Environmental Conservation re trashrack installation schedule for the Black River Project	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13574879
1/9/2008	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits the final construction report to document completion of the Forebay bulkhead spillway rehabilitation for the Black River Hydro Developments, Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13574644
1/7/2008	Multiple	Issuance	Letter providing guidelines for filing a Licensed Hydropower Development Recreation Report (Form 80) for each development within their project in compliance with FERC's Section 8.11	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13569092
12/21/2007	P-2569-124	Submittal	Erie Boulevard Hydropower, LP submits the annual report on activities conducted at the Black River Project under the implemented Cultural Resources Management Plan in compliance with Article 416 under P-2569.	Report/Form	Cultural Resources Inventory - Report/Archaeological	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13568141
12/21/2007	P-2538-081	Submittal	Erie Boulevard Hydropower, LP submits the annual report on activities conducted at the Beebee Island Project under the implemented Cultural Resources Management Plan in compliance with Article 416 under P-2538.	Report/Form	Cultural Resources Inventory - Report/Archaeological	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13568142
10/24/2007	P-2569-123	Issuance	Letter to Brookfield Power on behalf of Erie Boulevard Hydropower, LP discussing the 10/2/07 letter concerning the contribution to the Black River Fund pursuant to Article 412 re the Black River Project under P-2569.	FERC Correspondence With Applicant		Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13550232
10/1/2007	P-2569-123	Submittal	Erie Boulevard Hydropower LP informs FERC that they will contribute \$3,000 of the Black River Fund during calendar year 2008 re Article 412 of the Black River Project under P-2569.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13544390
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&do clist=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&do clist=13543295
9/5/2007	P-2569-117	Issuance	Letter to Brookfield Power discussing the 10/2/06 letter re changes in the trash rack arrangement at the Black River Project under P-2569.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13537200
7/6/2007	P-2569-000	Submittal	Brookfield Power submits its plans and specifications for its Black River Development, Black River Project under P-2569.	Report/Form	Environmental and Recreational Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13523565
7/6/2007	P-2569-000	Submittal	Brookfield Power submits its plans and specifications for its Black River Development, Black River Project under P-2569. LARGE FORMATS ONLY. Availability: CEII	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13523962
7/3/2007	Multiple	Issuance	Letter to Brookfield Power New York confirming the arrangements made about the environmental inspection of the Black River and Beebee Island Projects scheduled for 8/28/07 under P-2538 et al.	FERC Correspondence With Applicant	i i	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13524745
5/31/2007	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits a plan and schedule to address areas of concern identified during the 5/3/07 operation inspection of the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13516456
4/3/2007	P-2569-000	Submittal	Erie Boulevard Hydropower, LP reports its contributions to the Black River Fund re the Black River Project pursuant to License Article 412 under P-2569.	Report/Form	Other Utility Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13493494
4/2/2007	P-2569-000	Issuance	Letter to Erie Boulevard Hydropower, LP confirming the arrangements that the operation inspection of the Beaver River Project will be conducted on 5/34/07 & providing content for the inspection under P-2569.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13501341
2/12/2007	P-2569-122	Submittal	Erie Boulevard Hydropower, LP submits its report on the results of their attempts to maintain the Herrings impoundment within 0.2 foot below the top of the permanent dam crest etc. under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=12379855
2/7/2007	Multiple	Submittal	Erie Boulevard Hydropower LP advises FERC that they have complied with minimum flow releases, heaedpond 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	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 2005 and 2006 Annual Cultural Resource Monitoring Reports for the Beebee Island Water Power Project as fulfilling the requirements of Article 416 under P-2538 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4878368

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2/6/2007	P-2569-121	Issuance	Letter order accepting Brookfield Power New York's 2006 Annual Cultural Resource Monitoring Report for the Black River Hydro Project which fulfills the requirements of Article 416 etc. under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4878364
1/16/2007	P-2569-119	Issuance	Order amending trashtrack and seasonal overlay drawings re Erie Boulevard Hydropower, LP's Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4470720
12/27/2006	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits an annual report of activities conducted at the Black River Project re the Cultural Resources Management Plan - Article 416 under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4469477
12/27/2006	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits an annual report of activities conducted at the Beebee Island Project re the Cultural Resources Management Plan - Article 416 under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4469427
12/1/2006	P-2569-120	Submittal	Erie Boulevard Hydropower, LP informs FERC of an incident that occurred 9/2/06 whereby the impoundment fluctuation limit at the Black River Development was exceeded under P-2569.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4462854
10/23/2006	P-2569-118	Issuance	Letter order approving Erie Boulevard Hydropower LP's Black River Fund Report as satisfying the reporting requirement of Article 412 of its Black River Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4449596
10/19/2006	P-2569-119	Submittal	Erie Boulevard Hydropower, LP requests an amendment to the Order Approving Trashracks and Seasonal Overlay Drawings in accordance with Article 410 re Black River Project under P-2569.	Application/Petition/Re quest	Application To Amend License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4450130
10/19/2006	P-2569-119	Submittal	Erie Boulevard Hydropower, LP requests an amendment to the Order Approving Trashracks and Seasonal Overlay Drawings in accordance with Article 410 re Black River Project under P-2569. LARGE FORMAT ONLY. Availability: Public	Application/Petition/Re quest	Application To Amend License or Exemption		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4450615
10/2/2006	P-2569-118	Submittal	Erie Boulevard Hydropower, LP informs that they will contribute \$3,000 to the Black River Fund during calendar year 2007, pursuant to Article 412 under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4444457
9/29/2006	P-2569-117	Submittal	Erie Boulevard Hydropower, LP informs FERC that they will be partially reverting back to the original trashrack design at the Black River Development as approved by FERC's Order pursuant to Article 410 re Black River Proj-2569.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4444451
9/14/2006	P-2569-116	Submittal	Erie Boulevard Hydropower, LP informs FERC of an incident that occurred on 8/18/06 whereby the impoundment fluctuation limit at the Deferiet development was exceeded re the Black River Project under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4440133
9/12/2006	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 5/24/06 submittal providing notification of drawdown of impoundment levels which fulfills the reporting requirements of	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4438624
8/22/2006	Multiple	Submittal	American Rivers requests that changes be made to the official service and mailing list re the Lundy Project et al under P-1390 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4432347
8/16/2006	P-2569-000	Submittal	Erie Boulevard Hydropower LP informs that the trashracks will be placed with 2" clear spaced trashracks and with 1" seasonal trashrack overlays, pursuant to Article 410 at the Black River Project under P-2569.	Applicant Correspondence	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4433480
8/16/2006	P-2569-000	Submittal	Erie Boulevard Hydropower LP informs that the trashracks will be placed with 2" clear spaced trashracks and with 1" seasonal trashrack overlays, pursuant to Article 410 at the Black River	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4433990
8/16/2006	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits plans and specifications for the Trashtrack Replacement Project at the Herrings Development under P-2569.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4433482
8/16/2006	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits plans and specifications for the Trashtrack Replacement Project at the Herrings Development under P-2569. LARGE FORMATS ONLY.	Report/Form	Project Operations Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4433986
7/31/2006	P-2569-114	Submittal	Motion/Notice of Intervention of New York Rivers United under P-2569.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4426351
7/28/2006	P-2569-114	Submittal	Motion/Notice of Intervention of U.S. Department of the Interior under P-2569.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4425987
7/26/2006	P-2569-114	Submittal	Comments of the U.S. Department of the Interior's Black River Hydroelectric Project, Application for Amendment of License, Black River, Jefferson County, New York P-2569-114.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4425101
7/25/2006	P-2569-114	Submittal	Motion to intervene of Adirondack Mountain Club regarding Erie Boulevard Hydropower, LP's Black river Project under P-2569.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4425680
7/12/2006	P-2569-000	Submittal	Answer of Erie Boulevard Hydropower, LP to the protest and motion to reject application of Black River Felts Mills, LLC re the Black River Hydroelectric Project under P-2569.	Pleading/Motion	Answer/Response to a Pleading/Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4421578
7/11/2006	P-2569-114	Submittal	Motion/Notice of Intervention of NYSDEC under P-2569.	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4421080
7/3/2006	P-2569-114	Issuance	Notice of application for amendment of license and soliciting comments, motions to intervene, and protests regarding Erie Boulevard Hydropower, LP's Black River Hydroelectric Project under P-2569.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4419100

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6/30/2006	Multiple	Submittal	The US Fish and Wildlife Service submits comments on the 5/25/06 capacity amendment application by Erie Boulevard Hydropower LP for the Black River Hydro Project under P-2569 et al.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4419751
6/30/2006	P-2569-114	Submittal	Comment on Filing of NYSDEC under P-2569.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4418593
6/27/2006	P-2569-114	Submittal	Protest and Motion of Black River Felts Mills LLC under P-2569, et al.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4417577
5/25/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP's Application for Capacity Amendment for the Black River Hydroelectric Project under P-2569 et al.	Application/Petition/Re quest	Application To Amend License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4408444
5/25/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP's Application for Capacity Amendment for the Black River Hydroelectric Project under P-2569 et al. LARGE FORMATS ONLY. Availability: Public	Application/Petition/Re quest	Application To Amend License or Exemption		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4409016
5/25/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP's Application for Capacity Amendment for the Black River Hydroelectric Project under P-2569 et al.	Application/Petition/Re quest	Application To Amend License or Exemption	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4408453
5/25/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP's Application for Capacity Amendment for the Black River Hydroelectric Project under P-2569 et al. LARGE FORMATS ONLY. Availability: CEII	Application/Petition/Re quest	Application To Amend License or Exemption		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4409231
5/17/2006	P-2569-113	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 5/8/06 filing of materials informing FERC that the Jefferson County Bridge reconstruction project is complete etc. re the Black River Hydroelectric Project under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4406025
5/16/2006	P-2569-000	Submittal	The Town of Champion Town Board, NY informs Erie Boulevard Hydropower LP that they expect them to meet the outstanding obligations of their 1996 license approval and to propose measures to address the need for trails, P-2569.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4408698
5/5/2006	P-2569-000	Submittal	Erie Boulevard Hydropower, LP notified FERC that Erie would be temporarily closing the Kamargo Development Canoe Portage Trail due to Jefferson County bridge reconstruction on South Main Street in the Town of Black River P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4402747
5/4/2006	P-2569-000	Submittal	Brookfield Power submits a status report on the repairs that were made to the sinkhole on the Jellie Property at the Black River Project in response to FERC's letter dated 4/14/06 under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4404162
4/27/2006	P-2569-112	Issuance	Letter order accepting Brascan Power New York's Annual Report on Cultural Resources as fulfilling the requirements of Article 416 under P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4401363
4/25/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP provides an update re issues concerning the flashboards at the Black River Project et al under P-2569 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4408889
4/21/2006	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits the audio recording for the Joint Agency Meeting held on 3/7/06 held on 3/7/06 re the license amendment application for the Black River Hydro	Applicant	General	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4397961
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.	Correspondence Pleading/Motion	Correspondence Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=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&do clist=4401410
4/12/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP informs FERC that it has complied with minimum flow	Report/Form	Annual Water	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
4/6/2006	P-2569-000	Submittal	releases, head pond levels, special water releases etc. in the calendar year 2005 except as Brookfield Power (formerly Brascan Power) discusses the Kamargo Development hydroelectric facility that has created sinkholes on the property adjacent to the canal etc.	Applicant	Quality/Minimum Flow General	Public	<u>clist=4397253</u> http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
			under P-2569.	Correspondence	Correspondence		<u>clist=4399195</u>
4/6/2006	P-2569-000	Submittal	Brookfield Power discusses the sinkholes at the hydroelectric facility of Kamargo Development in Black River, New York under P-2569.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4397051
4/3/2006	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits a statement of the amounts of money they have contributed to the Black River Fund, pursuant to FERC's 1/16/98 Order under P-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4392548
3/7/2006	P-2569-000	Submittal	Motion to Intervene of Black River Felts Mills LLC and Black River Generation, LLC in Project 2569	Intervention	Motion/Notice of Intervention	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4383456
3/6/2006	Multiple	Submittal	Erie Boulevard Hydropower, LP discusses the 2006 FERC Annual Operation Inspection program & request FERC-NYRO Annual Operating Inspection Reports under P-309 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4386110
2/17/2006	P-2569-000	Submittal	Erie Boulevard Hydropower LP submits a notice that on 3/7/06 they will hold two joint agency/public meetings to receive public comments etc. re the Black River Hydroelectric Project under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4379988
1/16/2006	P-2569-000	Submittal	Erie Boulevard Hydropower, LP informs NYSDEC that they will be installing new trashracks at the Herrings Development during 2006, and installation will be completed by 10/31/06 re	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4373033
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	FERC Correspondence With Applicant	·	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4367882
12/29/2005	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits its annual Cultural Resources Management Report on activities conducted at the Black River Project, pursuant to Article 416 under P-2569.	Report/Form	Cultural Resources Inventory -	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4367150
12/29/2005	P-2538-080	Submittal	Erie Boulevard Hydropower, LP submits its annual report on activities conducted at the Beebee Island Project, pursuant to Article 416 under P-2538.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4367151

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
12/12/2005	P-2538-000	Issuance	Memo discussing the review of the Beebee Island Project's as built exhibit drawing submitted	FERC Memo	Internal Transmittal	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
			on 10/14/05 as required by Article 302 of the license under P-2538.		Memo		clist=4363691
11/1/2005	Multiple	Issuance	FERC Memo dated 11/1/05 regarding Contracted Out Low-Hazard Inspections FY 2005 for the Pejepscot Project et al under P-4784 et al.	FERC Memo	Internal Transmittal Memo	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4353667
			Erie Boulevard Hydropower, LP submits Exhibits A, F, & G in accordance with Article 302 re		Project Operations		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
10/14/2005	P-2538-000	Submittal	the Beebee Island Project under P-2538.	Report/Form	Compliance Report	Public	clist=4348605
10/14/2005	P-2538-000	Submittal	Erie Boulevard Hydropower, LP submits Exhibits A, F, & G in accordance with Article 302 re	Report/Form	Project Operations		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
10/3/2005	P-2569-000	Submittal	the Beebee Island Project under P-2538. LARGE FORMATS ONLY .Availability: Public Erie Boulevard Hydropower, LP informs that they will contribute \$3,000 to the Black River	Applicant	Compliance Report General	Public	<u>clist=4348648</u> http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
10/3/2003	F -2309-000	Jubililitai	Fund during calendar year 2006, pursuant to Article 412 under P-2569.	Correspondence	Correspondence	Fublic	<u>clist=4344460</u>
10/3/2005	P-2538-000	Issuance	Letter to Brascan Power - New York discussing the 8/18/05 operation inspection of the Beebee Island Project under P-2538.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4347904
8/23/2005	P-2569-111	Issuance	Letter informing Brascan Power New York that the pond elevation deficiency that occurred on April 19-20, 2005 will not be considered a violation of Article 401 of your license re the Black	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4335061
8/5/2005	P-2538-000	Issuance	Letter to Brascan Power-New York confirming the arrangements made during a recent	FERC Correspondence	General	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
			telephone call concerning the operation inspection of the Beebee Island Project, scheduled Brascan Power-New York submits Exhibit R-4 Drawings issued May 19, 2005 for the	With Applicant	Correspondence Project Operations		<u>clist=4331036</u> http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
6/16/2005	P-2569-000	Submittal	Kamargo Development-Recreation Plan under P-2569.	Report/Form	Compliance Report	Public	<u>clist=4313757</u>
5/25/2005	P-2569-000	Submittal	Erie Boulevard Hydropower, LP reports an incident that occurred on 5/12/05 whereby the impoundment fluctuation limit at the Sewalls Development was exceeded re Black River	Report/Form	Project Operations	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
0,-0,-00			Project under P-2569.		Compliance Report		<u>clist=4308477</u>
5/9/2005	P-2569-111	Submittal	Erie Boulevard Hydropower LP informs FERC of an incident that occurred 4/19 - 4/20/05 whereby the impoundment fluctuation limit at the Kamargo Development was exceeded per	Report/Form	Environmental and Recreational	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4302615
4/21/2005	Multiple	Submittal	Adirondack Mountain Club submits complaint in the matter of recent changes in the service lists under P-2539 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4299955
4/21/2005	Multiple	Submittal	Adirondack Mountain Club submits complaints regarding the service list for hydropower projects under P-2539 et al.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4303820
4/11/2005	Multiple	Submittal	Winston & Strawn, LLP submits notice of change of address under AC04-67 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
4/11/2005	Multiple	Submittal	Notice of change of address for Winston & Strawn LLP to add Leonard W Belter et al to the official service list under AC04-67 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4294550
4/11/2005	Multiple	Submittal	Winston & Strawn LLP's notice of change of address under AC04-67 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4291544
4/1/2005	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits a statement of the amount of money it has contributed to the Beaver River Fund re the Beaver River Proj-2569.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4289868
2/28/2005	Multiple	Submittal	Brascan Power-New York informs FERC that the 2005 FERC Annual Operation Inspection Program will be commencing in the near future and requests a copy of the most recent FERC	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4282328
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&do clist=4280034
2/16/2005	P-2569-109	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's 2004 Herring Development Impoundment Levels Report as adequately fulfilling the annual reporting requirements pursuant to license Article 401, P-2569.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4277210
2/3/2005	Multiple	Issuance	Letter order accepting Erie Boulevard Hydropower, LP's Annual Report on Cultural Resources for Bee Bee Island & Black River Projects under Article 416 under P-2538 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4273996
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&do_clist=4269876
1/13/2005	P-2569-000	Submittal	Erie Boulevard Hydropower, LP submits its report on the results of their attempts to maintain the Herrings impoundment within 0.2 foot below the top of the permanent dam crest re Black River Proj-2569.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4268575
12/23/2004	P-2569-108	Submittal	Erie Boulevard Hydropower LP submits its annual report on activities conducted at the Black River Project under the implemented Cultural Resources Management Plan - Article 416	Report/Form	Cultural Resources Inventory -	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4263923
12/23/2004	P-2538-074	Submittal	Erie Boulevard Hydropower LP submits an annual report on activities conducted at the Beebee Island Project under the implemented Cultural Resources Management Plan - Article	Report/Form	Cultural Resources Inventory -	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4263922
12/3/2004	P-2569-107	Issuance	Letter order accepting Brascan Power New York's statement that they will contribute \$3,000	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
12/2/2004	P-2569-107	Issuance	to the Black River Fund during the calendar year 2005 as satisfying the reporting requirement Letter order accepting Brascan Power New York's statement stating that they will contribute	Order/Opinion	Delegated Order	Public	<u>clist=4259613</u> http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do
			\$3,000 to the Baker River Fund during the calendar year 2005 under P-2569.	2.33., 3 pion		. 35.10	<u>clist=4259629</u>

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10/4/2004	P-2569-107	Submittal	Erie Boulevard Hydropower, LP reports they will contribute \$3, 000 to the Black River Fund during the calendar year 2005 pursuant to License Article 412 under P-2569.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4244416
8/31/2004	P-2569-106	Issuance	Letter to Erie Boulevard Hydropower, LP discussing the 7/21/04 letter informing FERC that the Kamargo Development Canoe Portage Trail at the Black River Project is temporarily closed due to construction under P-2569.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4234973
8/6/2004	P-2569-103	Issuance	Response to Erie Boulevard Hydropower, LP's 2/24/04 filing which included a report of Herrings Development Impoundment Levels, as required by license Article 401 re Black River Project under P-2569.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4227301
8/3/2004	P-2569-102	Issuance	Letter order finding that Erie Boulevard Hydropower, LP's 12/31/03 filing of its 2003 Annual Cultural Resources Monitoring Report for the Black River Project fulfills the requirements of	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4226994
7/22/2004	P-2569-104	Issuance	Letter order accepting Reliant Energy's 4/13/04 letter concerning its contribution to the Black River Fund as required by the Order on Rehearing issued 3/14/97 etc. in accordance with	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4224524
7/19/2004	P-2569-106	Submittal	Erie Boulevard Hydropower, LP informs FERC that they will be temporarily closing the Kamargo Development Canoe Portage Trail for approximately 15 months re the Black River	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=4222152
6/23/2004	P-2569-000	Submittal	Reliant Energy reports the death of a New York State Office of Parks Recreation & Historical Preservation employee on 6/15/04 within the FERC Project Boundary of the Black River Development, Black River Project under P-2569.	Report/Form	Accident Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4216684