

June 8, 2016

SUBJECT - Low Impact Hydropower Institute (LIHI) Recertification Review for the Upper Penacook Project

BACKGROUND

The Upper Penacook Hydroelectric Project (Project) is authorized by the Federal Energy Regulatory Commission (FERC) as Project P-6689. The Project is owned by Briar Hydro Associates (BHA) headquartered in Boston, Massachusetts¹.

On May 6, 1983, the New Hampshire Water Supply and Pollution Control Commission (NHWSPCC) issued a water quality certificate (WQC) for the Project. On December 5, 1984 the FERC issued a 40-year license to Penacook Hydro Associates (PHA) authorizing the construction, operation and maintenance of the Project². Construction began in 1984 and was completed in 1986 when first power was generated. On January 4, 1993, the FERC authorized the transfer of the license to BHA³. The existing FERC license ends on December 1, 2024.

The Project is located on the Contoocook River in the Village of Penacook⁴, New Hampshire at river mile (RM) 1.0 (latitude 43°16'50"N, longitude 71 °36'00"W). Upstream of the Project on the Contoocook River are the Rolfe Canal Hydro Project, York Dam and Davis Dam. Downstream of the Project is the Lower Penacook Hydro Project.

The Contoocook River rises on the eastern slopes of Mt. Monadnock in southeastern New Hampshire and ends at the confluence with the Merrimack River. The river is about 66 miles long and flows in a generally north-easterly direction through the towns of Jaffrey, Peterborough, Bennington, Antrim, Hillsboro, Henniker, and Contoocook, and has a total drainage area of 766 square miles. Its major tributaries, the Warner and Blackwater Rivers, both enter from the north, about two miles apart, near the village of Contoocook.

The watershed, which is primarily forested, contains numerous other small tributaries and many natural lakes. Elevations in the watershed range from 3165-feet mean sea level (ftMSL) at the top of Mt. Monadnock to 243-ftMSL at the confluence with the Merrimack. The Contoocook River drops about 130 feet in its final 20 miles (6.5 ft/mile).

¹ Briar Hydro Associates, c/o Essex Hydro Associates - 55 Union Street, 4th Floor, Boston, MA 02108 - Attn: Andrew Locke, President – (617-367-0032).

² http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13595989

³ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=3459593

⁴ The Village of Penacook is made up of a small portion of the Town of Boscawen and the northern end of the city of Concord. The project area is located on the extreme northern end of the city of Concord with a section of the tailrace located across the city line in the Town of Boscawen.



The Project utilizes a previously existing impoundment and the plant is unmanned, but operation is restricted to a run-of-river (ROR) operation monitored on a 24/7 basis. The estimated average head is 22-feet and the project is required to maintain a continuous minimum flow of 338-cfs or the inflow to the reservoir, whichever is less.

Project works consist of:

- a timber stoplog dam with a concrete spillway 21-feet-high and 187.0-feet-long;
- 15 gates in the spillway, 6 operable steel gates, 9.5-feet-wide and 15.5-feet-high, 7 fixed timber stoplog gates, and two operable (ice) gates, 12-feet-wide and 3.5-feet-high;
- a reservoir with a surface area of 11.4 acres, a negligible storage capacity, and normal water surface elevation of 306-ftMSL;
- A powerhouse, 81-feet in length and 44-feet wide, located on the east side of the dam with one generating unit having an installed capacity of 2,800-kW. The river banks upstream and downstream of the power house are contained by concrete retaining walls to bedrock;
- a 35.0-foot-long, 4.16-kV generator lead;
- a 4.16/34.5-kV 3.6-MVA three-phase transformer;
- a 50-foot-long, 34.5-kV transmission line;
- a tailrace, 47-feet-wide and 350-feet-long, and;
- Appurtenant facilities.

On April 21, 2010, the project was originally certified by LIHI as the "Upper Penacook Hydroelectric Project. – LIHI Certification No. 52", effective September 25, 2009 for a term of five years ending on September 25, 2014. On September 4, 2015 the LIHI certification was extended until December 31, 2015. LIHI received a complete application for a new term of Low Impact Certification for the Project on October 30, 2015.

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) <u>New or renewed issues of concern</u> 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?

I reviewed the LIHI application to assess adherence to the LIHI certification criteria with the above in mind. The prior certification of the Project was effective on September 25, 2009 and terminated on September 25, 2014 and was extended to December 31, 2015. On October 30, 2015 LIHI received a complete application from BHA for an additional term of certification of the Project. LIHI posted the application for public notice on October 30, 2015. The public comment period closed on December 30, 2015. No public comments were received.

A FERC e-library search was conducted to verify claims in the application. The docket search contains documents from as far back as 1983. My review concentrated on the period from the start of the previous LIHI certification, approximately October 2009 through April 2016, for FERC docket number P-6689. Appendix A contains a reversed chronological list of docket items pertaining to this recertification.

On January 7, 2016, this reviewer emailed the agencies listed in the Project's Recertification application (NH Fish and Game (NHFG)⁵, US Fish and Wildlife Service (USFWS)⁶, NH Department of Environmental Services (NHDES)⁷, NH Department of Resources and Economic Development (NHRED)⁸, NH Natural Heritage Bureau (NHNHB)⁹, National Marine Fisheries Service (NMFS)¹⁰, National Park Service (NPS)¹¹). In my email I stated, "... I am the LIHI reviewer tasked with determining whether the project should be LIHI recertified. I am emailing you today because you have been identified in the application 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 and your views pertaining to

⁵ NHFG, Carol Henderson, <u>Carol.Henderson@wildlife.nh.gov</u> - 603-271-3511

⁶ USFWS, John Warner, john wamer@fws.gov - 603-223-2541 x 15

⁷ NHDES, Ted Walsh, <u>Ted.Walsh@des.nh.gov</u> - 603-271-2083

⁸ NHRED, Sara Cairns, <u>Sara.Caims@dred.state.nh.us</u> - 603-271-2215 x. 9302

⁹ NHNHB, Melissa Coppola, <u>Melissa.Coppola@dred.nh.gov</u> - 603-271-2215 x 323

¹⁰ NMFS, Jeff Murphy, jeff.murphy@noaa.gov - 207-866-7379

¹¹ NPS, Kevin Mendik, <u>kevin mendik@nps.gov</u> - 617-223-5299



the project being "low impact". 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. Please refer to the LIHI website for more details on the project's application and LIHI low impact criteria. http://lowimpacthydro.org/..."

The only Agency response I received follows:

• NHDES - On January 7, 2016, I received an email from Mr. Ted Walsh stating, "...Attached is the letter NHDES sent to the applicant outlining the information we would need to determine if the project is causing or contributing to violations of the state's water quality standards. NHDES has not yet received all of the information we requested ..." In the attached October 7, 2015 letter the NHDES states, "... In order for DES to determine if the subject hydroelectric project is causing or contributing to water quality standard violations, new monitoring and information is needed ... Environmental data and project information is needed to address the following water quality concerns that are typically associated with hydropower projects: 1. Impact on ambient water quality criteria; 2. Impact of pond fluctuations on aquatic habitat; 3. Maintenance of adequate minimum flows to protect downstream aquatic life; and 4. Adequate upstream and downstream fish passage ..."

Since I could not find any response to NHDES's letter by BHA, on April 20, 2016, I emailed Mr. Andrew Locke, President of BHA requesting any correspondence BHA may have provided in response to NHDES's October 7, 2015 letter. I also asked for a statement or letter from any state /federal agency stating that the Project's operations had no effect on threaten and endangered species. Lastly, I requested a copy of a settlement agreement regarding the construction of a waterfront park and the granting of easements to the City of Concord for a Riverwalk. I gave BHA until May 15, 2016 to respond to my request. On this same date, BHA¹² emailed a copy of the April 9, 2008 settlement agreement to me and I had a brief conference call with Mr. Locke and Ms. Anderson discussing my requested data.

On April 21, 2016, BHA emailed the NHDFG¹³ attaching a September 18, 2015 letter from the NHNHB. In the letter, although the NHNHB agrees that no federally or state listed endangered plant species occur within the project area, the NHNHB recommends that the NHDFG should be contacted concerning an assessment with wildlife species. In the email, BHA asked NHDFG for an assessment on wildlife species. A series of additional emails between BHA and NHDFG occurred on April 29, 2016 from the NHDFG and on May 3, 2016 and May 10, 2016 from the BHA. On May 10, 2016, the last email from the NHDFG stated that the department will need to do a review before making an assessment. Once completed, the BHA will be contacted.

On April 28, 2016, BHA emailed Mr. Ted Walsh stating that for the LIHI recertification process BHA is certifying to LIHI that nothing has changed in the way the Project is operated. Based on no operational changes, the Project therefore has no impact, positive or negative on the water quality of

¹² BHA - Elise Anderson - <u>eanderson@essexhydro.com</u>

¹³ NHDFG – Carol Henderson - <u>Carol.Henderson@wildlife.nh.gov</u>



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the Contoocook River. BHA also proposed an alternative water quality testing protocol for the Project. Instead of performing the full scale set of tests contemplated by NHDES, BHA would perform "spot tests" that would serve to verify BHA's claim that the water quality has not be impacted. BHA offers four water samples to be conducted to test for chlorophyll and phosphorous and 4 spots tests for dissolved oxygen to achieve this verification. Specific details would need to be worked out.

On May 11, 2016, BHA emailed me an update on my information requests. Regarding threatened or endangered species, BHA contacted the NHFG and NHNHB for their concurrence that the Project does not affect listed plant or animal species of concern. BHA stated that LIHI will be forwarded agency responses upon their receipt. Also, BHA stated that they contacted the NHDES regarding their water quality concerns as contained in their October 7, 2015 letter. BHA states that the NHDES will be issuing a revised letter that outlines the process for water quality monitoring and a revised information request. BHA will share the updated letter from NHDES when it becomes available. BHA also attached all correspondence to FERC regarding the Project's compliance with minimum flows. These documents can also be found on the FERC docket.

Also, on May 11, 2016, BHA emailed Ted Walsh. BHA stated that they are working to recertify the Project with the LIHI. BHA requested a letter from NHDES that these projects are not causing or contributing to water quality standards. Regarding the NHDES's October 7, 2015 letter pertaining to pond level fluctuations over the past five years, BHA requested what level of granularity the NHDES would prefer this data to be presented in.

On May 17, 2016, I forwarded BHA's May 11, 2016 minimum flow compliance letters I received to Mr. Ted Walsh. I also asked Mr. Walsh for confirmation on the general content contained in BHA's May 11, 2016 email to me and offered him the opportunity to make additional comments or talk to me directly. On May 19, 2016, Mr. Walsh emailed me that he had contacted Mike Sale at LIHI and that he is in the process of working out with Mr. Sale the role NHDES will play in re-certifications. Mr. Sale called me on May 19, 2016 to verify that a phone conversation with Mr. Walsh did occur.

Also, on May 19, 2016, BHA forwarded me a response from NHNHB¹⁴ stating that based on more recent review the NHNHB has included a historical record for long-leaved pondweed (*Potamogeton nodosus*). It is not known when this plant was last seen and therefore they do not have accurate data regarding the status of the *Potamogeton nodosus* population in the Contoocook River, either current or historical. Therefore, it is not possible for NHNHB to say whether or not the dam has impacted this species. NHNHB also states that the initial installation of the dam, as well as other upstream dam on the Contoocook River Reservoir, have altered water levels. Without knowledge on average daily fluctuations or potential evidence of scour on riverbanks, it is difficult to say whether habitat for *Potamogeton nodosus* has been maintained.

¹⁴ NHNHB - Amy Lamb, Ecological Information Specialist – (603. 271-2215 ext. 323 <u>-Amy.Lamb@dred.nh.gov</u>)



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 and Pond Fluctuations

A US Geological Survey (USGS) gage (01088000), located one-half mile upstream from the mouth of the Contoocook River, was maintained on the river from 1928 to 1977. The average flow over the 49 years of record was 1,255 cubic feet per second (cfs). The maximum discharge of record, 46,800-cfs, occurred on March 20, 1936; the minimum, 38-cfs, occurred August 17, 1965. Daily minimum flows of 57-cfs were recorded on October 12, 1964 and August 16, 1965. The 7Ql0¹⁵ for this period is 94-cfs.

Although no resource agency has issued flow conditions for fish and wildlife protection, mitigation and enhancement compliance with recommendations since December 31, 1986, in accordance with its FERC License, the Project is operated as a ROR facility and is responsible for maintaining a continuous minimum flow of 338-cfs or inflow to the reservoir, whichever is less.

A review of the FERC docket indicates that BHA's initial letter to FERC since issuance of LIHI's initial certification for the Project, stating the Project's adherence in meeting minimum flows, occurred on January 6, 2012, for calendar year 2011¹⁶. I could not find any similar correspondence for calendar year 2010. Similar submissions were filed for calendar years 2012, 2013, and 2014. In these letters, BHA states that minimum flows have been met without provide any data to verify their submission. On February 2, 2015¹⁷, the FERC spoke with BHA regarding its annual minimum flow certification notification filings and advised that FERC no longer requires certification of minimum flows unless required by the license or unless minimum flow deviations have occurred. In this latter case, this notification must be made within the required reporting time, typically 10 days.

As requested in the October 7, 2015 letter from the NHDES, with regard to minimum flows and pond fluctuations, the agency wanted the BHA to issue a statement that the above minimum flow operations are the same in 2015 as they were during the 2010 LIHI certification and if not, to provide a summary to NHDES of the changes. Assuming no minimum flow management has changed; NHDES would appreciate a statement verifying that minimum flow requirement continues to be equal to the lesser of 338-cfs or project inflow.

¹⁵ 7Q10 – A streamflow metric used to measure a stream's minimum flow characteristics. The parameter is calculated by initially calculating seven day rolling averages based on daily or hourly stream flow data. The seven data averages are then used in a frequency analysis to estimate the seven day rolling average flow that has a 90 percent change of being exceeded or conversely a 10 percent change of being lower.

¹⁶ <u>http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12861131</u>

¹⁷ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13766460



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On April 28, 2016, BHA sent an email to NHDES stating that the Project's operation will continue unchanged going forward. On May 17, 2016, BHA's letters to FERC certifying minimum flow compliance were forwarded to the NHDES. Also, in a May 11, 2016 email to NHDES, BHA addressed NHDES's concerns pertaining to pond level fluctuations over the past five years. BHA requested what level of granularity the NHDES would prefer this pond elevation data to be presented in. Data can be summarized as refined as every fifteen minutes. To date no response from the NHDES has occurred.

During the prior certification period, a review of the FERC docket indicates that BHA has been in compliance in meeting minimum flows. Also the Project's operation has not been altered and BHA indicates that the Project will continue to operate in a like fashion. BHA has approached the NHDES pertaining to their concerns about minimum flows and pond fluctuations going forward. The BHA is currently waiting for the NHDES to provide more detail on the format required pertaining to pond fluctuation history over the last five years. Given that BHA will keep the LIHI informed on the status of this issue and provide LIHI all future related correspondence, then I am satisfied that this LIHI criterion has been met.

LIHI Criterion-Water Quality

On May 6, 1983, the NHWSPCC issued a WQC for the Project. In the LIHI application for recertification BHA states:

- The Project is in compliance with quantitative water quality standards established by the state;
- There have been no deficiencies noted by any state or federal agency in regards to the project's impact on the water quality of the Contoocook River since the project began operation in 1986;
- BHA is working with Mr. Ted Walsh, Surface Water Monitoring Coordinator for the NHDES to develop and implement a testing program to confirm that the Project is not causing or contributing to violations of state water quality standards;
- Testing was completed in 2010 and by NHDES letter dated December 21, 2010 based on the operations at that time it appeared the Project was not causing or contributing to water quality standard violations;
- Testing on current conditions began in August 2015 and will be completed by September 30, 2015;
- Testing results will be forwarded to the Low Impact Hydropower Institute upon receipt.

In NHDES's December 21, 2010 letter the agency stated, "... it appears the Contoocook River immediately upstream and downstream of the Penacook Upper Falls Hydroelectric Project is not causing or contributing to water quality standard violations at this time ... please note that this assessment could change in the future should a change in water quality criteria and/or new data indicate water quality violations. It could also change if the NHFG and/or USFWS conclude in the future that upstream or downstream fish passage is not adequate ..."

As noted in NHDES's October 7, 2015, their current position is that new monitoring is needed for the NHDES to determine whether or not the Project is currently impacting ambient water quality criteria and proposes locations and water quality parameters to monitor.



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On April 28, 2016, BHA notified the NHDES via email that nothing has changed in the way the Project is operated and therefore the Project's operation has no impact, positive or negative on the water quality of the Contoocook River during the prior LIHI certification period. BHA also proposed an alternative water quality testing protocol for the Project by performing "spot tests" that would serve to verify BHA's claim that the water quality has not be impacted. This approach offers four water samples to be conducted to test for chlorophyll and phosphorous and 4 spots tests for dissolved oxygen to achieve this verification with specific details to be worked out with NHDES.

During the prior certification period, a review of the FERC docket indicates that BHA has not made any submissions to FERC pertaining to water quality issues. Although no non-compliance issues were found, a request by the NHDES to update existing data has been made. Since BHA proposes no changes to the operation of the Project, I believe the BHA alternative approach for testing the water quality will suffice in meeting LIHI's concerns. Given that BHA will keep the LIHI informed on the status of this issue and provide LIHI all future related correspondence, I am satisfied that this LIHI criterion has been met.

LIHI Criterion-Fish Passage and Protection

As background, the FERC license required the Project to file functional design drawings with the FERC within five years after the passage of 15,000 adult American shad at the Garvin's Falls Project (GFP) or through the fish facilities of the proposed Sewall's Falls Project (SFP) if constructed, but in no case later than July 1, 2004. The license required the functional design drawings to be prepared in consultation with the NHDFG and the USFWS.

The Merrimack fish restoration program did not achieve its original goals. Consequently, an agreement was reached for projects on the Merrimack and Contoocook rivers to delay the installation date for upstream fish facilities until a minimum of 15,000 American Shad were observed at the next downstream fish passage facility of the Amoskeag dam in Manchester, NH.

There are two intervening hydroelectric plants upstream of the Amoskeag facility and the Project, the GFP and the Lower Penacook Project (LPP). The GFP is required to install upstream fish passage facilities within 3 to 5 years after the passage of 15,000 American shad at the Amoskeag dam. The LPP is required to install its fish passage facilities within 3 years after 15,000 American shad are present at the GFP. Due to the close proximity of the LPP and the Project, the Project is also required to install its fish facilities when 15,000 American shad are present at the GFP. On March 5, 2009¹⁸, FERC agreed that during 2008, no American shad or river herring were observed at the Amoskeag development.

For an updated status on upstream American Shad passage, I performed a web search and found on the USFWS Central New England Fisheries Resources Office's web site¹⁹, that American Shad passage above the Amoskeag Dam continues to document no passage of fish as of May 31, 2016. Consequently, the Project is currently not required to install upstream fish passage facilities.

¹⁸ <u>http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=11959795</u>

¹⁹ http://www.fws.gov/northeast/cnefro/returns.html#AMO



BHA states that the Project remains legally committed to install upstream fish passage and remains committed to the successful restoration of anadromous fish passage on the Merrimack River on a schedule consistent with this agreement on mainstream fish passage.

With respect to downstream fish passage, the project operates a flow inducer at the intake of the Project and meets current requirements of the USFWS. As a condition of the FERC license, BHA agrees that should it be established in the future that the operation of the project adversely affects fish and wildlife resources, the Project may be ordered to undertake appropriate mitigation pursuant to authority reserved, as defined in Articles 24 and 25.

In the application BHA states:

- Anadromous and/or catadromous fish are present in the Project area or are known to have been present historically. Additionally, the facility is in compliance with mandatory fish passage prescriptions for upstream and downstream passage of anadromous and catadromous fish issued by resource agencies after December 31, 1986;
- The only submittal to the FERC docket throughout the last LIHI certification period pertaining to fish passage and protection occurred on March 19, 2010²⁰. BHA stated that they have ongoing and periodic consultation with the USFWS and the NHDFG, concerning the schedule for design and construction of upstream and downstream fish passage facilities. BHA also stated that the Project is in compliance regarding downstream migration facilities, with all the installed facilities functioning satisfactorily;
- In recent discussion with USFWS and NHDFG regarding upstream passage facilities, barring changes to river conditions or fish management plans, BHA's next scheduled consultation on these matters was scheduled to take place no earlier than June 1, 2012.

During the prior certification period, a review of the FERC docket indicates that BHA made one submission to FERC pertaining to fish passage and protection issues. Also no non-compliance issues or areas of new concerns were found. I am satisfied that this LIHI criterion has been met.

LIHI Criterion-Watershed Protection

BHA states that there is no buffer zone dedicated for conservation purposes extending 200 feet from the average annual high water line for at least 50% of the shoreline. Additionally, no approved watershed enhancement fund exists that could achieve within the watershed the ecological and recreational equivalent of land protection.

The BHA states that the Project has an established agreement with appropriate stakeholders. On April 20, 2016, BHA emailed me a copy of an April 9, 2008 agreement. This easement agreement with the City of Concord amended certain property rights held by BHA to assist the City in development of a river walk related to other city development plans.

²⁰ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12295744



During the prior certification period, a review of the FERC docket indicates that BHA has not made any submissions to FERC pertaining to watershed protection issues. Although no non-compliance issues or areas of new concerns were found. I am satisfied that this LIHI criterion has been met.

LIHI Criterion-Threatened and Endangered Species

In the application BHA states that:

- No species in the Contoocook River watershed are currently federally listed as endangered. The following species are currently listed by the state of New Hampshire as threatened, endangered or species of Special Concern:
 - o long-leaved pond weed (Potamogeton nodosus) Threaten
 - o Bald Eagle (Haliaeetus /eucocepha/us) Threaten
 - Fowler's Toad (Bufo fowleri) special concern
 - Wood Turtle (Giyptemys iiiSculpta) special concern
- The FERC license requires compliance with any terms and conditions that Federal or State Fish and Wildlife agencies have determined appropriate to prevent loss of, or damage to, fish and wildlife resources. The NHDFG did not request the FERC to require a cumulative impact study for this facility.
- There have been no deficiencies noted by any agency with jurisdiction for the facility. A request was submitted to the NHNHB for a comprehensive list of all threatened or endangered species in the vicinity of the project. On September 18, 2015, the NHNHB sent a letter to BHA supporting BHA's conclusion regarding species impacted by the facility. For the three wildlife species found, the NHNHB directed the BHA to contact the NHDFG for further guidance.

On May 19, 2016, BHA forwarded me an email response from NHDFG stating they need to perform a department review before making an assessment on wildlife species. Also, an email response from the NHNHB was provided stating they do not have accurate data regarding the status of the *Potamogeton nodosus* population in the Contoocook River, either current or historical. Therefore, it is not possible for NHNHB to say whether or not the dam has impacted this species. NHNHB also states that the initial installation of the dam, as well as other upstream dam on the Contoocook River Reservoir, have altered water levels. Without knowledge on average daily fluctuations or potential evidence of scour on riverbanks, it is difficult to say whether habitat has been maintained.

During the prior certification period, no non-compliance issues or areas of new concerns were found. Recent response from NHDFG concludes further study is required before making an assessment on wildlife species. The NHNHB concluded that they do not have accurate data regarding Potamogeton nodosus population in the Contoocook River, either current or historical to make a proper biological assessment and recommended studies. However, since no significant changes in Project operation or overall river conditions have been identified during the prior certification period, I am satisfied that this LIHI criterion has been met.



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LIHI Criterion-Cultural Resource Protection

BHA states the Project is in compliance with all requirements regarding cultural resource protection, mitigation or enhancement as defined within the FERC license based on a September 29, 1982 letter from the New Hampshire Department of Resources and Economic Development (NHDRED). The letter concludes that, "… *The Historic Preservation Office has determined that the project will have no effect upon known architectural, historical, archeological or other cultural resources* …"

My review could not find any other correspondence within the FERC docket pertaining to cultural resources protection concerns.

The Facility is in compliance with all requirements regarding Cultural Resources. A review of the FERC docket indicates that during the prior LIHI certification period, no new concerns pertaining to protection of cultural resources have occurred.

LIHI Criterion-Recreation

BHA states the Project is in compliance with the recreational access, accommodation and facilities conditions in its FERC license. In conjunction with the City of Concord, the Project contributed to the development of a recreational facility known as the Penacook Downtown River Park.

The park borders and overlooks the project's impoundment area and has two focal points;

- A stone structure on site which is used as a theater and stage, and;
- Contoocook River itself, the major emphasis of the park being the benches and grassy areas which allow visitors to enjoy the visual and audio aspects of the river.

The park is open twelve months a year and is free of charge to visitors. In 2008 the Project granted to the City of Concord certain easement rights that will permit the City of Concord to develop a river walk immediately downstream of the Main Street Bridge. This river walk will provide direct access to the eastern riverbank immediately upstream of the powerhouse forebay.

My review could not find any other correspondence within the FERC docket pertaining to recreation concerns.

The Facility is in compliance with all requirements regarding Recreation. A review of the FERC docket indicates that during the prior LIHI certification period, no new concerns pertaining to recreation have occurred.

LIHI Criterion-Facilities Recommended for Removal

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



RECOMMENDATION

A review of the recertification application, additional documentation noted herein, public comments submitted in writing or other communications with resource agencies and other entities, and a FERC docket search for the current LIHI certification period has been conducted. I have concluded that the no material changes or violations of required operations have occurred during this period.

I recommend that BHA be issued a LIHI recertification for an additional five years for the Upper Penacook Hydroelectric Project, FERC Docket P-6689, based on the following conditions:

- 1. BHA has approached the NHDES pertaining to their concerns about minimum flows and pond fluctuations going forward. The BHA is currently waiting for the NHDES to provide more detail on the format required pertaining to pond fluctuation history over the last five years. The BHA will prepare the pond fluctuation summary report within 60 days after receiving a response from the NHDES pertaining to an agreed to reporting format. The BHA will also provide a copy of this report to LIHI along with all related correspondence.
- 2. Within 30 days after LIHI recertification, BHA will contact the NHDES to work out final details on the alternative approach for spot testing the water quality as proposed by BHA. The BHA will also provide LIHI with all related correspondence pertaining to this issue.

Hary France

Gary M. Franc FRANC LOGIC

Licensing & Compliance Hydropower Consulting & Modeling





APPENDIX A

SUMMARY OF E-LIBRARY SEARCH (REVERSE CHRONOLOGICAL ORDER)

Click To Go (Must Be C	To FERC elibrary onnected To Wel	p.)	Click To Clear Out Records	VERSION	7/23/2014		Program Functionality Ends On [Friday Jul 01, 2016]
Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
2/12/2016	P-6689-000	Submittal	Briar Hydro Associates - Penacook Upper Falls Project Outage 5 December 2015 under P- 6689.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14428857
1/21/2016	Multiple	Submittal	Essex Hydro Associates, L.L.C. Submits No change in Hazard Classifications under P- 3240, et. al.	Report/Form	EAP Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14420990
12/29/2015	P-6689-000	Issuance	Letter requesting Essex Hydro Associates, LLC to submit a written report that includes the Safety Related Incident within 45 days for the Penstock Upper Falls Project under P-6689.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14423218
10/29/2015	Multiple	Submittal	Essex Hydro Associates, L.L.C. under P-2556, et. al	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14393497
10/29/2015	Multiple	Submittal	Essex Hydro Associates, L.L.C. under P-2556, et. al	Applicant Correspondence	Supplemental/Additio nal Information	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14393498
4/14/2015	P-6689-000	Submittal	Briar Hydro Associates - Penacook Upper Falls Annual Spillway Gate Test under P-6689.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14324152
4/14/2015	P-6689-000	Submittal	Briar Hydro Associates - Penacook Upper Falls Annual Spillway Gate Test under P-6689.	Report/Form	Annual Spill Gate Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14324187
2/6/2015	Multiple	Issuance	Memo dated 2/6/15 re the Record of phone conversation regarding annual minimum flow certification notifications under P-4770 et al.	FERC Memo	Internal Transmittal Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14299657
2/2/2015	Multiple	Issuance	Letter to Essex Hydro Associates, LLC re the minimum flow certification for the North Hartland Project et al under P-2816 et al.	FERC Correspondence With Applicant	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14298752
1/8/2015	Multiple	Submittal	Essex Hydro Associates, L.L.C. Letter No Change in Hazard Classification under P-3240, et. al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14288636
1/8/2015	Multiple	Submittal	Briar Hydro Associates Minimum flow Release under P-3240, et. al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14288721_
10/24/2014	Multiple	Submittal	Essex Hydro Associates, L.L.C. Annual Power Generation Letters under P-3240., et. al	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14263437
10/24/2014	Multiple	Submittal	Essex Hydro Associates, L.L.C. Annual Power Generation Letters under P-3240., et. al	Report/Form	Annual Generation Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14263438
7/31/2014	P-6689-000	Submittal	Briar Hydro Associates-Penacook Upper Falls DSSMR under P-6689.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14239106
7/31/2014	P-6689-000	Submittal	Briar Hydro Associates-Penacook Upper Falls DSSMR under P-6689.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14239107
3/3/2014	P-6689-000	Issuance	Letter order accepting Essex Hydro Associates, LLC's 1/23/14 submittal of the Dam Safety Surveillance & Monitoring Plan for the Penacook Upper Falls Project under P-6689.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14194368

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
1/28/2014	Multiple	Submittal	Briar Hydro Associates Minimum Flow Release under P-3240-000, et. al	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14181279
1/23/2014	P-6689-000	Submittal	Briar Hydro Associates Penacook Upper Falls DSSMP submittal under P-6689.	Report/Form	Dam Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14179678
1/23/2014	P-6689-000	Submittal	Briar Hydro Associates Penacook Upper Falls DSSMP submittal under P-6689.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14179679
1/21/2014	P-6689-001	Issuance	Dam Safety Inspection Report by NYRO for Briar Hydro Associates for the Penacook Upper Falls Project for the period May 29, 2010 to September 24, 2013 under P-6689.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14178625
1/21/2014	P-6689-001	Issuance	Dam Safety Inspection Report by NYRO for Briar Hydro Associates for the Penacook Upper Falls Project for the period May 29, 2010 to September 24, 2013 under P-6689.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14178626
1/7/2014	Multiple	Submittal	No change in Hazard Classification for Essex Hydro Associates, L.L.C. Managed Sites under P-3240., et. al	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14175187
12/31/2013	P-6689-000	Submittal	Briar Hydro Associates - Penacook Upper Falls Annual Spillway Gate Test under P-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14173655
11/27/2013	Multiple	Issuance	Letter to Essex Hydro Associates LLC commenting on the Dam Safety Inspection for the Penacook Upper Falls Project et al under P-6689 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14174102
10/24/2013	Multiple	Submittal	Essex Hydro Associates, L.L.C. Gross Power Generation Letters under P-4770, et. al	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14156606
10/24/2013	Multiple	Submittal	Essex Hydro Associates, L.L.C. Gross Power Generation Letters under P-4770, et. al	Report/Form	Annual Generation Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14156607
9/24/2013	Multiple	Submittal	Briar Hydro Associates Project Information for Annual Inspections under P-3240., et. al	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14148570
1/4/2013	Multiple	Submittal	Briar Hydro Associates under P-3240-000, et. al. 2012 Minimum flow release.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14079796
1/3/2013	Multiple	Submittal	Essex Hydro Associates, L.L.C. under P-3240, et. al No change in Hazard Classification	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14079378
10/26/2012	P-6689-000	Submittal	Briar Hydro Associates Power Generation October 1 2011 to September 30 2012 under P- 6689.	Report/Form	Annual Generation Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14062403
10/26/2012	P-6689-000	Submittal	Briar Hydro Associates Power Generation October 1 2011 to September 30 2012 under P- 6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14062404
4/19/2012	P-6689-000	Submittal	Briar Hydro Associates Annual Spillway Gate Test Penacook Upper Falls under P-6689.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=14014511
1/6/2012	Multiple	Submittal	ESSEX HYDRO ASSOCIATES, LLC Letter No change in Hazard Classification under P- 3240, et al	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13985502

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1/6/2012	Multiple	Submittal	Briar Hydro Associates Minimum Flow Release under P-3240, et al	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13985523
10/26/2011	P-6689-001	Submittal	Briar Hydro Associates, Penacook Upper Falls Power Generation under P-6689.	Report/Form	Annual Generation Report	Privileged	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13966000
10/26/2011	P-6689-001	Submittal	Briar Hydro Associates, Penacook Upper Falls Power Generation under P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13966001_
1/6/2011	Multiple	Submittal	Essex Hydro Associates, LLC submits letter stating that there were no changes in Hazard Classification for the Briar Pipe et al under P-3240 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13888503
10/27/2010	P-6689-000	Submittal	Briar Hydro Associates, Penacook Upper Falls, Power Generation Oct. 1, 2009-Sept 30, 2010 under P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13860228
10/7/2010	P-6689-000	Submittal	Penacook Upper Falls Annual Spillway Gate Test under P-6689.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13854717_
7/15/2010	P-6689-000	Issuance	Dam Safety Report by New York Regional Office for Briar Hydro Associates' Penacook Upper Falls Project for the period of 9/23/09 to 5/19/10 under P-6689.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13841424
3/19/2010	Multiple	Submittal	BRIAR HYDRO ASSOCIATES Status Report on Compliance Regarding Upstream and Downstream Fish Passage Requirements under P-3240, et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13801875
2/19/2010	Multiple	Submittal	Briar Hydro Associates submits its response to NHDES' 2/24/09 letters requesting an update to the Notification Flowchart and related agency contact information for all Emergency Action Plans under P-6689 et al.	Report/Form	Emergency Action Plan	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13797649
1/21/2010	P-6689-000	Submittal	Briar Hydro Associates submits address correction for the Penacook Upper Falls Project under P-6689.	Pleading/Motion	Procedural Motion	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13791998
1/8/2010	Multiple	Submittal	Essex Hydro Associates, LLC submits letter re the changes in hazard classification for Essex Hydro managed sites under P-3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13787659
11/30/2009	P-6689-000	Issuance	Dam Safety Inspection Report by New York Regional Office for Briar Hydro Associates Penacook Upper Falls Project for the period of 8/30/06 to 9/23/09 under P-6689.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13776616
11/18/2009	P-6689-000	Issuance	Letter to Nashua Hydro Associates discussing their recent Dam Safety Inspection conducted on 9/23/09 for the Upper Falls Dam Project under P-6689.	FERC Correspondence With Applicant	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13775922
10/30/2009	P-6689-001	Submittal	Penacook Upper Falls Gross Power Generation Oct. 1, 2008-September 30, 2009 under P- 6689.	- Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13766561
4/8/2009	P-6689-001	Submittal	Penacook Upper Falls Annual Spillway Gate Test in P-6689.	Report/Form	Annual Spill Gate Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13706004
1/22/2009	Multiple	Issuance	Letter informing Abbott's Mills Hydro Electric Company et al of the guildlines re Dam Safety Program conducting PFMAs for all high and significant downstream hazard potential dams that require Part 12D Inspections under P-2442 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13708780
1/16/2009	Multiple	Issuance	Letter informing A&D Hydro Inc et al of proposed changes to the FERC Hydro Security Program and to provide a timeline for the revisions under P-7254 et al.	FERC Correspondence With Applicant	General Correspondence	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13708762

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1/5/2009	Multiple	Submittal	Briar Hydro Associates submits their Minimum Flow Report for year 2008 for the projects under P-3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13682116
1/5/2009	Multiple	Submittal	Essex Hydro Associates reports that no changes in property or circumstances have taken place upstream or downstream of the Penacook Project et al under P-3240 et al.	Report/Form	EAP Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13682119
11/10/2008	P-6689-000	Issuance	Environmental Inspection Report by New York Regional Office for Briar Hydro Associates, Penacook Upper Falls Project conducted on 9/10/2008 under P-6689.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13663998
11/6/2008	P-6689-000	Issuance	Letter to Brair Hydro Associates/Essex Hydro Associates, LLC discussing the 9/10/08 environmental inspections of the Penacook Upper Project and requesting a schedule for the updating and installing of the signs within 30 days, under P-6689.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13662808
10/24/2008	P-6689-000	Submittal	Annual Report of Gross Energy Generated Penacook Upper Falls, Briar Hydro Associates P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13657970
10/22/2008	P-6689-000	Submittal	Briar Hydro Associates submits gross amount of power generated 10/1/07 through 09/30/08 under P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13660095
8/29/2008	Multiple	Issuance	Letter to Briar Hydro Associates/Essex Hydro Associates, LLC confirming the telephone conversation concerning the Environmental Inspection for the Rolfe Canal, Penstock Lower & Penstock Upper Projects on 9/10/08 under P-3240 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13644071_
8/29/2008	Multiple	Issuance	Letter to Briar Hydro Associates/Essex Hydro Associates, LLC confirming the telephone conversation about the Environmental Inspections of the Rolfe Canal Project et al on 9/10/08 under P-3240 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13644072_
4/11/2008	P-6689-000	Submittal	Briar Hydro Associates provides verification that on 4/8/08 the Penacook Upper Falls Projects were operated as required under 18 CFR 12.44 under P-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13603917
1/7/2008	Multiple	Issuance	Letter providing quidelines for filing a Licensed Hydropower Development Recreation Report (Form 80) for each development within their project in compliance with FERC's Section 8.11 regulations under P-5 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13569092
1/4/2008	Multiple	Submittal	Essex Hydro Associates, LLC informs FERC that no changes in property etc have taken place upstream & downstream of the Briar Pipe Project et al that would impact the existing low hazard classification under P-614 et al.	Report/Form	EAP Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13570836
10/26/2007	P-6689-000	Submittal	Briar Hydro Associates submits their Annual Generation Report for the period of 10/1/06 - 9/30/07 for the Penacook Upper Falls Project under P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13553177
8/8/2007	P-6689-000	Submittal	Briar Hydro Associates submits minimum flow and major maintenance work performed information for the annual inspection to be performed on 8/13/07 for its Penacook Upper Falls Project under P-6689.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=13538558
2/16/2007	P-6689-000	Issuance	Operation Report by NYRO for Briar Hydro Associates' Penacook Upper Falls Project, P- 6689 for the period 7/29/03 to 8/30/06.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=12379968
1/3/2007	Multiple	Submittal	Essex Hydro Associates, LLC reports that there was no change in hazard classification for the Essex Hydro Managed Sites under P-3240 et al.	Report/Form	EAP Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4472701
1/2/2007	Multiple	Submittal	Briar Hydro Associates reports that the minimum flow requirements have been adhered to for calendar year 2006 under P-3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4472697
12/26/2006	P-6689-000	Submittal	Briar Hydro Associates its annual spillway gate test for the Penacook Upper Falls Project under P-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4472608

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10/13/2006	Multiple	Issuance	Letter informing Essex Hydro Associates that all project features & associated facilities for the Jackson Mills Project et al were found to be in good condition & generally well maintained following the recent inspection under P-7590 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4449177
10/6/2006	Multiple	Submittal	Essex Hydro Associates, LLC submits letter dated 5/3/06 to John Warner, US Fish & Wildlife Service which states that the downstream migration facilities have been fabricated and installed at the Rolfe Canal Proj-3342 et al.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4445748
10/6/2006	Multiple	Submittal	Essex Hydro Associates, LLC submits letter dated 5/3/06 to John Warner, US Fish & Wildlife Service which states that the downstream migration facilities have been fabricated and installed at the Rolfe Canal Proj-3342 et al. LARGE FORMAT ONLY. Availability: Public	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4446967
10/6/2006	Multiple	Submittal	Essex Hydro Associates, LLC submits letter dated 5/3/06 to Mr Warner, US Fish & Wildlife Service stating that the downstream migration facilities have been fabricated & installed at the Rolfe Canal Proj-3342 et al. LARGE FORMAT ONLY.Availability: Public	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4447832
10/6/2006	Multiple	Submittal	Essex Hydro Associates, LLC submits letter dated 5/3/06 to John Warner, US Fish & Wildlife Service which states that the downstream migration facilities have been fabricated and installed at the Rolfe Canal Proj-3342 et al. LARGE FORMATS ONLY.Availability: Public	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4446968
9/26/2006	Multiple	Issuance	Letter informing Nashua Hydro Associates that all project features and associated facilities were found to be in good condition & generally maintained as noted at the 8/30/06 operation inspection of the Jackson Mills Proj-7590 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4443573
5/3/2006	Multiple	Submittal	Essex Hydro Associates, LLC general partner of Concord Hydro Associates, LLC reports that the downstrearn migration facilities have been fabricated and installed for the Rolfe Canal Hydroelectric Project et al under P-3240 et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4413855
5/3/2006	Multiple	Submittal	Essex Hydro Associates, LLC general partner of Concord Hydro Associates, LLC reports that the downstream migration facilities have been fabricated and installed for the Rolfe Canal Hydroelectric Project et al under P-3240 et al. LARGE FORMAT ONLY. JTAvailability: Public	Report/Form	Project Operations Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4413957
5/3/2006	Multiple	Submittal	Essex Hydro Associates, LLC general partner of Concord Hydro Associates, LLC reports that the downstream migration facilities have been fabricated and installed for the Rolfe Canal Hydroelectric Project et al under P-3240 et al. LARGE FORMAT ONLY.Availability: Public	Report/Form	Project Operations Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4413954
5/3/2006	Multiple	Submittal	Essex Hydro Associates, LLC general partner of Concord Hydro Associates, LLC reports that the downstrearn migration facilities have been fabricated & installed for the Rolfe Canal Hydro Project et al P-3240 et al. LARGE FORMATS ONLY .Availability: Public	Report/Form	Project Operations Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4413949
3/29/2006	Multiple	Issuance	Letter requesting Essex Hydro Assoicates to remit by 5/13/06 annual fees for benefits assessed from headwater projects in the Merrimack River Basin for Lower Penacook Project et al for period 1/1/05 to 12/31/05, HB61-06A-27 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4390450
1/3/2006	Multiple	Submittal	Essex Hydro Associates , LLc reports no change in hazard classification for Briar Pipe Project et al under P-3240 et al.	Report/Form	EAP Testing Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4368527
1/3/2006	Multiple	Submittal	Briar Hydro Associates report that the minimum flow requirements have been adhered to date for calendar year 2005 under P-3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4368533
12/30/2005	Multiple	Issuance	Letter to James R Adams Director, Department of Utilities & Energy Management, Cornell University et al enclosing a summary of some of the requirements (primarily from Parts 8 and 12 of FERC's Regulations) under P-2323 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4367882
6/21/2005	Multiple	Submittal	US Fish and Wildlife Service's response to Essex Hydro Assoicates, LLC's 2/23/05 letter proposing the operation of downstream passage facilites at the Penacook Lower Falls Project et al under P-3342 et al.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4321253
6/17/2005	P-6689-000	Submittal	Briar Hydro Associates reports its Annual Spillway Gate Test for the Penacook Upper Falls Project under P-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4322941
4/21/2005	Multiple	Issuance	Letter requesting Essex Hydro Associates to submit by 6/6/05 annual fees for benefits assessed from headwater projects in the Merrimack River Basin for the period of 1/1/04 - 12/31/04 under HB61-05A-27 et al. (Bill #HB525). aj	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4295805

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
1/4/2005	Multiple	Submittal	Essex Hydro Associates LLC informs FERC that there has been no changes in property or circumstances has taken place upstream or downstream of the the 3 Penacook, New Hampshire or Dodge Falls Project under P-3240 et al.	Report/Form	EAP Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4267705
1/3/2005	Multiple	Submittal	Briar Hydro Associates submits its minimum flow report for calendar year 2004 under P- 3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4267707
11/4/2004	P-6689-000	Submittal	Briar Hydro Associates reports the Annual Charges of gross kilowatt hours generated during the period of 10/1/03 through 9/30/04 re Penacook Upper Falls Project under P- 6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4252927
10/1/2004	P-6689-000	Issuance	Letter order accepting David Sherman's revised Public Safety Plan for the Penacook Upper Falls Project submitted on 9/13/04 under P-6689.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4242754
9/28/2004	P-6689-000	Submittal	Briar Hydro Associates submits the 2004 Annual Spillway Gate Opening Certification for the Penacook Upper Falls Project under P-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4280013
9/13/2004	P-6689-000	Submittal	Briar Hydro Associates submits the revised Public Safety plan for the Penacook Upper Falls Hydro Project under P-6689.	Report/Form	Project Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4241050
9/13/2004	P-6689-000	Submittal	Briar Hydro Associates submits the revised Public Safety plan for the Penacook Upper Falls Hydro Project under P-6689. LARGE FORMAT ONLY.Availability: CEII	Report/Form	Project Safety Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4241292
9/9/2004	P-6689-000	Issuance	Environmental Inspection Report by New York Regional Office for Brair Hydro Associates' Penacook Upper Falls Project conducted on 6/8/04 under P-6689.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4235287
9/9/2004	P-6689-000	Issuance	Environmental Inspection Report by NYRO for Briar Hydro Associates, Penacook Upper Falls Proj-6689 regarding the 6/8/04 inspection.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4268680
8/2/2004	P-6689-000	Issuance	Letter requesting Essex Hydro Assoicates LLC to submit within 45 days a rev Public Safety Plan based on FERC's Staff observation made during the 6/8/04 Environmental Inspection of its Peacook Upper Falls Proj-6689.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4226969
7/6/2004	Multiple	Issuance	Order granting Briar Hydro Associates an extension of time until January 31, 2006 to file functional design drawings of the proposed fish passage facilities at Rolfe Canal Project et al under P-3240 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4217969
5/11/2004	Multiple	Submittal	Essex Hydro Associates, LLC requests an extension of time until 1/31/06 to consult, develop & file functional design drawings of fish passage facilities etc re the Penacook Lower Falls Hydroelectric Project et al under P-3342 et al.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4207961
4/1/2004	Multiple	Issuance	Letter requesting Essex Hydro Associates to submit by 5/17/04 annual fees for benefits assessed from headwater projects in the Merrimack River Basin for period of 1/1/03 - 12/31/03 under HB61-04A-27 et al. (Bill # HB413).	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4194685
1/13/2004	P-6689-000	Submittal	Briar Hydro Associates reports the Annual Charges of gross kilowatt hours generated during the period of 10/1/02 through 9/30/03 re Penacook Upper Falls Project under P- 6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4172262
1/9/2004	Multiple	Submittal	Essex Hydro Associates LLC informs FERC that no changes in property or circumstances has taken place upstream or downstream of the three Penacook, New Hampshire or Dodge Falls Project under P-3240 et al.	Report/Form	EAP Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4170634
1/7/2004	Multiple	Submittal	Briar Hydro Associates reports that the minimum flow requirements for the project had been adhered to for 2003 under P-3240 et al	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4169427
9/15/2003	P-6689-000	Issuance	Operation Reprot by NYRO for Briar Hydro Associates' Penacook Upper Falls Project for the period 7/24/00 to 7/29/03 under P-6689.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4136481

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8/13/2003	P-6689-000	Issuance	Letter order informing Briar Hydro Associates & NH DES et al that the EAP & the minimum flow requirements satisfies the requirements of Section 12.24 & Section 12.4 of FERC's regulations for the Penacook Upper Falls Proj-6689.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4129132
8/6/2003	P-6689-000	Issuance	Letter informing Briar Hydro Association that the Penacook Upper Falls Project features & associated facilities appeared to be in good condition & well maintained following the 9/29/03 Operation Inspection under P-6689	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4127860
7/28/2003	P-6689-000	Submittal	Briar Hydro Associated submits information regarding the annual inspection to be performed on 7/29/03 of its Upper Falls Project under P-6689.	Report/Form	Environmental and Recreational Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4129068
6/25/2003	Multiple	Issuance	Letter order accepting Briar Hydro Associates, LLC's 6/23/03 submittal of the annual Emergency Action Plan Exemption review, for the Briar Pipe Dam et al under P-3240 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4116021
6/23/2003	Multiple	Submittal	Essex Hydro Associates, LLC reports no change in hazard classification for the Briar Pipe sites re Penancook Project et al under P-3240 et al.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4114888
4/23/2003	Multiple	Issuance	Letter requesting Briar Hydro Associates to submit by 6/9/03 annual fees for benefits assessed from headwater projects in the Merrimack River Basin for the period 1/1/02 through 13/31/02, HB61-03A-27 et al.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4096036
4/9/2003	Multiple	Issuance	Letter order informing Briari Hydro Associated & NH DES that its 3/27/03 Spillway Gate Certification Reports for the Penacook Lower Falls & Upper Falls Projects satisfies the filing requirements of Section 12.44 of FERC's regulations under P-3342 et al.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4095286
3/27/2003	P-6689-000	Submittal	Briar Hydro Associates submits the Annual Spillway Gate Operation Certificate for the Penacook Upper Falls Project under P-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4090933
3/18/2003	P-6689-014	Issuance	Letter requesting Essex Hydro Associates, LLC to file by 8/30/03 a report on the operation and success of downstream fish passage at Briar Hydro Associates' Penacock Upper Falls Project et al in 2003 under P-6689.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4086974
2/28/2003	P-6689-000	Submittal	Essex Hydro Associates submits a 2002 Fish Passage Report for the Penacook Upper Falls Hydro Project under P-6689.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4082577
2/25/2003	Multiple	Submittal	Essex Hydro Associates submits a check in the amount of \$2,974 which represents payment for the annual charge bill (#HB207), in response to FERC's 2/12/03 letter under P- 3240 et al.	- Report/Form	Annual Headwater Benefits Compliance	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4080827
1/21/2003	P-6689-000	Issuance	Letter order accepting David Sherman's 1/2/03 letter certifying compliance with the minimum flow requirements of Section 12.4 of FERC's Regulations for the past year re Penacook Upper Falls Project under P-6689 .	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4089282
1/21/2003	P-6689-000	Issuance	Letter order accepting Penacook Upper Fall's 01/02/03 Minimum Flow Certification Report, which satisfies the filing requirements of Section 12.4 of FERC's regulations under P-6689.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4089224
1/14/2003	P-6689-000	Issuance	Summary of 1/14/03 telephone conversation between B Peter Yarrington of FERC & Thomas Tarpey of Essex Hydro Associates, LLC concerning the fish passage report requested in FERC's 9/4/2002 letter under P-6689.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4068105
1/2/2003	P-6689-000	Submittal	Essex Hydro Associates, LLC provides a report of the gross amount of power generated for the Penacook Upper Falls for the period 10/1/01 through 9/30/02 under P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4065989
1/2/2003	Multiple	Submittal	Briar Hydro Associates informs FERC that the minimum flow requirements had been adhered to date for calender year 2002 under P-3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4063763
9/4/2002	P-6689-014	Issuance	Letter requesting Essex Hydro Associates, LLC to submit the results of the downstream fish passage of Atlantic Salmon work within 90 days re the Penacook Upper Falls Project under P-6689.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=4030698

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4/30/2002	Multiple	Issuance	Letter requesting Essex Hydro Associates to submit by 6/14/02 payment for benefits assessed from headwater projects in the Merrimack River Basin for period from 1/1/01 through 12/31/01 under HB61-02A-40 et al. (Bill # HB207).	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2273498
4/9/2002	P-6689-000	Submittal	Briar Hydro Associates informs FERC that on 4/1/02 all plant spillway gates at the Penacook Upper Falls project were operated as required by 18 CFR 12.44 and all gates performed satisfactorily under P-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2279525
4/5/2002	P-6689-000	Submittal	Essex Hydro Associates, LLC submits a downstream fish passage facilities report of activites for 2002 re the Penacook Upper Falls Hydro Project under P-6689 et al.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2263115
1/10/2002	Multiple	Issuance	Letter to Domtar Maine Corp forwarding summary of some of the requirements (primarily from Parts 8 and 12 of the FERC Regulations) for the Wood Mill Projectet al under P-7254 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2275983
12/5/2001	P-6689-000	Submittal	Briar Hydro Associates reports on power generated by the Penacook Upper Falls Project for the period of October 1, 2000 through September 30, 2001 under P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2242408
8/27/2001	P-6689-000	Submittal	Briar Hydro Associates submits report of Annual Spillway Gate test conducted on 4/17/01 at the Penacook Upper Falls Proj-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2282452
7/25/2001	P-6689-000	Submittal	Briar Hydro Associates request changes to the service list re Penacook Upper Falls Project under P-6689.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2249487
5/9/2001	P-6689-012	Issuance	Letter to Essex Hydro Associates, LLC acknowledging receipt of the 4/19/01 letter describing modifications to the downstream passage facility at the Pennacook Upper Falls Project & testing of the facility etc under P-6689.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2193738
4/19/2001	P-6689-012	Submittal	Briar Hydro Associates submits its plan for downstream fish passage installation & testing for the Penacook Upper Falls Project under P-6689.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2145471
3/26/2001	Multiple	Issuance	Letter requesting Essex Hydro Associates LLC to submit an outline of any modifications to the downstream passage facility at the Pennacook Upper Falls Project & studies or monitoring to be completed during 2001 within 30 days.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2144665
2/20/2001	Multiple	Submittal	Birar Hydro Associates submits its 2000 Fish Passage Report dated February 2, 2001 re Rolfe Canal Hydroelectric Project et al under P-3240 et al.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2127086
1/4/2001	Multiple	Submittal	Briar Hydro Associates submits minimum flow release for the calendar year 2000 under P- 3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2130850
11/20/2000	P-6689-000	Issuance	Operation Report, by NYRO, for Briar Hydro Associates' Penacook Upper Falls Project, P- 6689, for the period 07/09/1998 to 07/24/2000.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2113982
9/20/2000	P-6689-000	Submittal	Briar/Penacook Hydro Associates submits its plan & schedule for painting the spillway gantries for the Penacook Upper Falls Project-6689.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2096314
8/21/2000	P-6689-000	Issuance	Letter requesting Briar Hydro Associates to provide by September 18, 2000 plan & schedule for addressing the deficiencies re July 24, 2000 operation inspection of the Penacook Upper Falls Dam Proj-6689.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2093332
7/20/2000	P-6689-000	Submittal	Briar/Penacook Hydro Associates request information re the annual inspection to be performed on 7/24/00 for the Penacook Upper Falls Project-6689.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2091337
7/20/2000	P-6689-000	Submittal	Briar-Hydro Associates submits the requested information for the annual inspection of the Penacook Upper Falls Project to be performed on 7/24/00, P-6689.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2091737

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1/27/2000	Multiple	Submittal	Briar Hydro Associates submits response to FERC's letter of January 14, 2000 and requests information re confirmation of inspections to be faxed to their office for Proj-6689 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2058238
1/14/2000	Multiple	Issuance	Mass mailing transmitting a summary of requirements of Parts 8 and 12 of FERC regulations to assist Abbott's Mill Hydro et al in compliance with requirements under P- 8505 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2034368
12/13/1999	Multiple	Submittal	Essex Hydro Associates, LLC informs that minimum flow requirements for the Rolfe Canal and Penacook Upper Falls Projects have been adhered to for CY99 under P-3240 et al.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2033278
12/8/1999	Multiple	Submittal	Essex Hydro Associates,LLC's designation of corporate offical RA Norman et al to receive service re Dodge Falls Associates LP etc under P-8011 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2021155
11/23/1999	Multiple	Issuance	Mass mailing to Abbott's Mill Hydro et al discussing Y2K readiness of all gates and outlets and genrators under P-8505 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2024200
10/27/1999	P-6689-000	Submittal	Briar Hydro Associates submits gross amount of power generated for period 981001 to 990930 re Penacook Upper Falls Project under P-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2003272
10/20/1999	Multiple	Submittal	Briar Hydro Associates discusses concerns of year 2000 date change & plan to have operators monitor the facility during the year 2000 date change re Rolfe Canal Project, et al under P-3240, et al.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=2024485
3/26/1999	P-6689-000	Submittal	Briar Hydro Associates submits it Annual Spillway Gate Test for Penacook Upper Falls Proj 6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1938500
12/21/1998	P-6689-000	Submittal	Newport Hydro Associates advises minimum flow requirements for Penacook Upper Falls Proj-6689 had been adhered to during 1998.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1915207
12/21/1998	P-6689-000	Submittal	Briar Hydro Associates acknowledge receipt of FERC letter re Year 2000 related problems for Penacook Upper Falls Peoject under P-6689.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1911717
12/16/1998	Multiple	Issuance	Letter submitting summary of requirements of Part 8 & 12 of FERC Regulations concerning Abbott's Mill Hydro Proj-8505 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1908579
12/11/1998	Multiple	Issuance	FERC East Branch mass mailing re Y2K and water control and conveyance issues for P- 8505 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1908604
10/30/1998	P-6689-000	Submittal	Briar Hydro Associates submits statement of generation in kwh for hydropower annual charges for 971001-980930 for Penacook Upper Falls Proj-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1897412
9/23/1998	P-6689-000	Issuance	Operation report re Briar Hydro Associates,Penacook Upper Falls Proj-6689 for period 960417-980709.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1891118
4/16/1998	P-6689-010	Issuance	Ltr informing Essex Hydro Assoc Inc that they are exempt from filing Form 80 Rept re Peacock Upper Falls Proj under P-6689.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1845202
4/15/1998	P-6689-000	Submittal	Briar Hydro Assoc submits annual spillway gate test for Penacook Upper Falls Proj-6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1851902
2/25/1998	P-6689-010	Submittal	Briar Hydro Associates request exemption from further filing of Form 80 for Penacook Upper Falls Proj-6689.	Application/Petition/Re quest	Waiver Request For Hydro Regulation or Terms/Conditions	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1829728

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2/3/1998	Multiple	Issuance	Ltr correcting 980128 mailing of C Goggins phone number re EAP 1998 Reprint & Inundation Mapping under P-8505 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1828539
1/29/1998	P-6689-000	Submittal	Briar Hydro Assoc repts that minimum flow requirements have been met for calendar year 1997 re Penacook Upper Falls Proj under P-6689.	Report/Form	Annual Water Quality/Minimum Flow	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1823665
1/29/1998	P-6689-000	Issuance	Ltr requesting Essex Hydro Assoc to submit Form 80 rept or request for exemption w/in 30 days re Penacook Upper Falls Proj #6689.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1820572
1/28/1998	Multiple	Issuance	Mass mailing re 1998 reprint & inundation mapping of EAPs re Proj-8505 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1825898
11/5/1997	P-6689-000	Submittal	Briar Hydro Associates submits statement of generation in kwh for hydropower annual charges for period 961001-970930 for Penacook Upper Falls Proj-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1800690
5/27/1997	P-6689-000	Submittal	Briar Hydro Associates submits Annual Spillway Gate Test re Penacook Upper Falls Proj- 6689.	Report/Form	Annual Spill Gate Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1770068
11/1/1996	P-6689-000	Submittal	Briar Hydro Associates submits statement of generation in KWH for hydropower annual charges for FY96 re Penacook Upper Falls Proj-6689.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=151573
5/17/1996	P-6689-000	Submittal	Briar Hydro Associates submits 960416 plant spillway gates at Penacook Upper Falls Proj- 6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=112660
4/16/1996	P-6689-000	Submittal	Briar Hydro Associates submits proj info for annual insp of Penacook Upper Falls Proj- 6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=107201
12/21/1995	P-6689-000	Submittal	Briar Hydro Assocs submits min flow requires for CY95 under P-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=90916
10/11/1995	P-6689-000	Submittal	Briar Hydro Assoc's statement of kWh generated at Penacook Upper Falls Proj for period 941001-950930 (P-6689).Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1747503
9/8/1995	P-6689-000	Issuance	Ltr order granting Essex Hydro Assocs request for extension of time to complete installation of backup hydraulic power supply re Penacook Upper Falls Proj under P- 6689.Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1749093
9/5/1995	P-6689-000	Submittal	Essex Hydro Associates requests completion date for work be extended to 951015 re backup hydraulic power supply for Penacock Upper Falls Hydro Proj-6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1747762
4/24/1995	Multiple	Submittal	Briar Hydro Assoc advises that boat restraints were in- stalled at P-6689 et al on 950403 & will be removed after 951101.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1743582
4/5/1995	P-6689-000	Submittal	Briar Hydro Associates submits annual spillway gate test re Penacook Upper Falls Proj under P-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1738124
3/16/1995	P-6689-000	Submittal	Briar Hydro Associates submits Conveyance Facil:Maintenance & Insp Program for Penacook Upper Falls Hydroelectric Proj-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1737539
1/17/1995	Multiple	Submittal	Briar Hydro Associates advises FERC that minimum flow requirements have been adhered to during 1994 at Rolfe Canal et al under P-3240 et al.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1748850

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
10/12/1994	P-6689-000	Submittal	Penacook Hydro Assocs's statement of generation in KWH for FY94 re Penacoock Upper Falls Proj under P-6689.Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1709857
9/20/1994	P-6689-000	Issuance	Ltr order informing Briar Hydro Assocs that hazard classifi- cation of Penacook Upper Falls Dam should be rev to low under P-6689.Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1705364
8/19/1994	P-6689-000	Submittal	Briar Hydro Assoc requests extension to 941030 to submit report on inspections of conveyance facils at Penacook Upper Falls Proj (P-6689).	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1699895
8/19/1994	P-6689-000	Issuance	Ltr notice to Briar Hydro Assoc requesting addl computer runs for 100 year flood event at Penacook Upper Falls Proj (P-6689).Due 941101.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1697649
8/12/1994	P-6689-000	Submittal	Briar Hydro Assocs would like FERC to consider Penacook dam for reclassification as low hazard dam etc re Penacook Upper Falls Proj-6689.	Report/Form	Emergency Action Plan	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1736183
7/28/1994	P-6689-000	Submittal	Briar Hydro Assoc submits dam break analysis for Penacook Upper Falls Proj (P- 6689).Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1695924
7/18/1994	P-6689-000	Issuance	Ltr order accepting Briar Hydro Assocs 930518 filed rept & suppl info re Penacook Upper Proj as fulfilling basic stability & hydraulic evaluation under P-6689.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1738352
6/6/1994	P-6689-000	Submittal	Briar Hydro Assocs submits followup info from proj insp re Penacook Upper Falls Proj- 6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1685892
5/3/1994	P-6689-000	Submittal	Briar Hydro Assoc submits annual spillway gate test for CY94 re Penacook Upper Falls P- 6689 on 940420.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1735975
4/20/1994	Multiple	Submittal	Briar Hydro Assocs discusses 940310 test of EAP equipment for Rolfe Canal proj & Upper Penacook proj under P-3240.	Report/Form	EAP Testing Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1670553
4/20/1994	P-6689-000	Issuance	Ltr order granting Briar Hydro Associates extension of time to submit dam break analysis for Upper Penacook Proj under P-6689.Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1671457
4/19/1994	Multiple	Submittal	Requests Briar Hydro Assocs to submit updated EAP for Upper Penacook Dam,et al to Dept of Environ Servs for review under P-6689,et al.Availability: Public	Other Submittal	Government Agency Submittal		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1671239
4/14/1994	P-6689-000	Submittal	Briar Hydro Associates submits info concerning dam break analysis/inundation mapping at Upper Penacook Proj-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1670572
4/6/1994	Multiple	Issuance	Ltr notice requesting Briar Hydro Assoc to submit results of breach analysis/inundation maps for Upper Penacook Falls Dam P-6689 et al by 940606.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1666154
1/27/1994	Multiple	Submittal	Briar Hydro Associates submits emergency action plans for Briar Hydro Proj-3240 et al.	Report/Form	Emergency Action Plan	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1648887
1/27/1994	Multiple	Submittal	Briar Hydro Assoc submits rev EAP for Briar Hydroelec P-3240 et al.Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1649025
1/14/1994	P-6689-000	Submittal	Briar Hydro Associates submits min flow release under P-6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1645990
11/29/1993	P-6689-000	Submittal	Briar Hydro Assocs repts boat restraining barrier at Proj P-6689 removed 931112.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1634118
11/9/1993	P-6689-009	Issuance	Ltr notice to Essex Hydro Assoc re Article 26 noncompliance at Penacook Upper Falls Proj (P-6689).No enforcement action or penalties.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1621452
10/26/1993	P-6689-000	Submittal	Penacook Hydro Assoc submits initial recreational rept for period ending 931015 for Penacook Upper Falls Proj-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1617214

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
10/15/1993	P-6689-000	Submittal	Briar Hydro Assocs submits Form 80 licensed hydropower devel recreation rept for Peacock Upper Falls under P-6689. FORM 80Availability: Public	Report/Form	Form 80 - Licensed Hydropower Development Recreation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1620637
10/7/1993	P-6689-000	Submittal	Annual statement of generation rept in KWH for Briar Hydro Assoc for Penacook Upper Falls P-6689 for period of 921001- 930930.Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1612219
9/17/1993	P-6689-000	Submittal	Briar Hydro Assoc submits response to 930826 ltr from FERC re Penacook Upper Falls P- 6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1605891
8/26/1993	P-6689-000	Issuance	Ltr notice to Essex Hydro Assoc requesting flow data for Penacook Upper Falls Proj (P- 6689) Due in 30 days.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1601222
5/17/1993	P-6689-000	Submittal	HL Turner Group submits info in response to 930319 correspondence from FERC re Penacook Upper Falls P-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1575718
5/13/1993	P-6689-000	Submittal	Penacook Hydro Associates advises that boaters safety restraints installed at Penacook Hydro Proi-6689 will be removed after 931101.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1575628
4/20/1993	P-6689-007	Submittal	Briar Hydro Associates files acknowledgement of acceptance & instruments of conveyance re transfer of license from Penacook Hydro Associates to Briar Hydro Associates.	Application/Petition/Re quest	Transfer of Hydropower License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1565648
4/6/1993	P-6689-000	Submittal	Briar Hydro Associates submits annual spillway gate test for Penacock Upper Falls Proj- 6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1566197
3/19/1993	P-6689-000	Issuance	Ltr notice requesting Briar Hydro Associates to submit by 930519 addl info re stability/hydraulic evaluation rept of Penacook Upper Proi-6689 Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1559266
3/17/1993	P-6689-008	Issuance	Order granting Briar Hydro Associates extension of time to comply w/930104 Order re conveyances until 930504 re Linner Penacook Project under P-6689	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1557659
3/3/1993	P-6689-000	Submittal	Essex Hydro Assocs submits public safety plan for Penacook Upper Falls Proj under P- 6689 Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1562029
3/1/1993	Multiple	Submittal	Essex Hydro Associates submits emergency notification hardware for Rolfe Canal Proj- 3240 et al.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1556302
3/1/1993	P-6689-000	Submittal	Briar Hydro Assc request 60 day extension of time to comply w/order approving transfer of lic under P-6689.	Application/Petition/Re quest	Transfer of Hydropower License or Exemption	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1553655
1/20/1993	Multiple	Submittal	Briar Hydro Associates et al advises that public safety plans for Rolfe Canal Proj-3240 et al will be delivered on or before 930301.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1550570
1/12/1993	P-6689-007	Issuance	FERC submits guidelines to Briar Hydro Assocs re lic requirement for Upper Penacook Proj under P-6689.Availability: Public	FERC Correspondence With Applicant	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1541721
1/6/1993	P-6689-000	Submittal	Penacook Hydro Assoc reports no conveyances at Penacook Upper Falls Proj during CY92 (P-6689).Availability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1540479
1/4/1993	P-6689-007	Issuance	Order approving Penacook Hydro Assocs transfer of license for Upper Penacook Proj- 6689 to Briar Hydro Assocs.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1538911
12/28/1992	Multiple	Submittal	Essex Hydro Assoc submits info re downstream fish passage facil for Pencook Hydro Assoc,Briar Hydro Assoc & NH Hydro Assoc under P-3342 et al.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1546953
10/23/1992	Multiple	Submittal	Briar Hydro Associates et al submits info re annual review of EAP for Rolfe Canal Proj- 3240 et al.Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1521313
10/23/1992	P-6689-000	Submittal	Essex Hydro Assocs discusses proposed changes re annual EAP review of Penacock Upper Falls under P-6689.Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1519392
10/22/1992	P-6689-007	Issuance	Notice of Penacook Hydro Assoc et al 920928 filing of transfer of lic appl for Upper Penacook P-6689,NH.Comment date: 921004.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1517397
10/6/1992	P-6689-000	Submittal	Annual rept by Penacook Hydro Assoc of KWH generated at Penacook Upper Falls Hydro Proj in FY91 (P-6689).Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1512626
9/28/1992	P-6689-007	Submittal	Appl for approval of transfer of license from Penacook Hydro Associates to Briar Hydro Associates under lic for Upper Penacook Proj-6689.Availability: Public	Application/Petition/Re quest	Transfer of Hydropower License or Exemption		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1509928
9/25/1992	Multiple	Issuance	Ltr order granting Essex Hydro Assoc et al request for extension of time to submit Form 80 for Rolfe Canal P-3240 et al.Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1510103
9/18/1992	P-6689-000	Submittal	Penacook Hydro Assoc submits basic stability/hydraulic evaluation for Penacook Upper Falls Dam P-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1509449
9/10/1992	Multiple	Submittal	Essex Hydro Associates requests permission to extend filing date for Form 80 recreation repts for Rolfe Canal Hydroelec Proj-3240 et al. FORM 80Availability: Public	Report/Form	Form 80 - Licensed Hydropower Development Recreation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1506402
8/31/1992	Multiple	Issuance	Letter notice directing HL Turner Group to submit stability & hydraulic evaluation for York Dam P-3240 et al by 920918.	Notice	Formal Notice	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1505820
8/12/1992	Multiple	Issuance	Ltr order granting Briar Hydro Associates extension of time to submit critiques of EAP test conducted on 920810 re Rolfe Canal Proj-3240 et al by 920911.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1500152
6/10/1992	P-6689-000	Submittal	Penacook Hydro Associates requests postponement for one year design,const etc for Penacook Upper Falls Proj-6689,Down- stream Fish Passage.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1482807
4/13/1992	P-6689-000	Submittal	Penacook Hydro Associates submits rept of annual spillway gate tests for CY91 re Penacook Upper Falls Proi-6689.	Applicant Correspondence	Untyped During RIMS II Conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1462783
3/17/1992	P-6689-005	Issuance	Ltr notice directing Penacook Hydro Assoc to file w/in 30 da ys of this ltr rept including plans and schedules re Penacook Falls Proj under P-6689 Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1448186

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1/16/1992	P-6689-000	Submittal	Conveyance rept for Penacook Upper Falls Project under P-6689 submitted by Penacook Hydro Associates for CY91.Availability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1431036
12/6/1991	Multiple	Submittal	Comments of Fish & Wildlife Svc re need for const of down- stream fish passage facil for Penacook Lower Falls Proj et al under P-3240 et al.Availability: Public	Comments/Protest	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1444780
12/5/1991	P-6689-000	Submittal	Penacook Hydro Associates submit response to FERC 911015 letter re leak at Upper Falls Project under P-6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1421625
11/15/1991	P-6689-000	Submittal	Penacook Hydro Assoc submits rept of KWH generated at Penacook Upper Proj in FY91 under P-6689.Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1414458
11/8/1991	P-6689-000	Issuance	Ltr notice requesting Penacook Hydro Assoc to have rept notarized re Penacook Upper Proj under P-6689.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1411308
11/6/1991	Multiple	Submittal	Request of Essex Hydro Associates to remove barrel float re- straints for Penacook Falls Proj P-3342,P-6689,P-3240 &Y Nashua Proj P-7590,Boltonville Hydro Proj P-4770 etc. Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1417385
11/6/1991	Multiple	Issuance	Letter order approving Essex Hydro Associates 911106 request for removal of safety barriers in Penacook Lower Falls Project et al under P-3342 et al.Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1413200
11/4/1991	P-6689-000	Submittal	Penacook Hydro Assoc rept of KWH generated at Penacook Upper Proj in FY91 under P- 6689.Availability: Public	Report/Form	Annual Generation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1411311
10/15/1991	Multiple	Issuance	Ltr notice requesting Essex Hydro Assocs to submit status rept on plans to ensure installation/operation of fish passage at Rolfe Canal P-3240 et al by 911115.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1405604
8/22/1991	P-6689-000	Submittal	Advises that Penacook Hydro Assoc will submit stability analysis for Penacook Upper Falls Dam Proj NH by 920831 under P-6689 Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1393895
6/20/1991	P-6689-000	Submittal	Briar Hydro Assocs et al submits EAP certif/acks & returns receipts for Penacook Upper Falls Hydro Proi-6689. Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1378564
5/20/1991	Multiple	Submittal	US Fish & Wildlife Svc comment re permitting delay of const of fish passage facils at Penacook Upper Proj #3240/Penacook Lower Proj #3342/Rolfe Canal Proj #6689 & insisting on inso Availability: Public	Comments/Protest	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1364028
5/9/1991	Multiple	Submittal	Briar Hydro Assoc submits EAP rev/updates for Rolfe Canal Hydroelec Proj-3240 et al Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1364636
5/9/1991	Multiple	Submittal	Briar Hydro Assocs et al submits certif form for CY91 EAP test for Rolfe Canal Hydro Proj- 3240 et al Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1360949
3/26/1991	Multiple	Issuance	Ltr notice to Essex Hydro Assocs to fwd EAP testing for Penacook Upper Falls by 910430 under P-3240 et al Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1346943
3/22/1991	P-6689-000	Submittal	Annual rept of Penacook Hydro Assocs on spillway gate test at P-6689,NH.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1347093
3/22/1991	Multiple	Submittal	Briar Hydro Assoc, et al submits emergency notification procedure test for Rolfe Canal Proj, et al under P-3240, et al Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1346917
1/24/1991	P-6689-000	Submittal	Penacook Hydro Assoc advises no conveyances of real property et al re Penacook Upper Falls for CY 90 under P-6689. Availability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1328115
10/31/1990	P-6689-000	Submittal	Penacook Hydro Associates submits EAP for Penacook Upper Falls Hydro Proj P- 6689.Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1294656
10/11/1990	Multiple	Submittal	Comment by US Fish/Wildlife Svc re design of fish passage facils for Penacook Lower Falls,Penacook Upper Falls & Rolfe Canal Projs 3240,3342 & 6689 of Essex Hydro Asscs.Availability: Public	Comments/Protest	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1287615
10/10/1990	Multiple	Submittal	Submits revised pages to Essex Hydro Assocs EAP for Rolfe Canal Proj-3240 et al.Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1290345
9/26/1990	Multiple	Issuance	Ltr notice to Essex Hydro Assoc to submit EAP rev & critique of dry-run exercise for Rolfe Canal Proj et al by 901012 under P-3240 et al.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1283644
5/30/1990	P-6689-000	Issuance	Operation rept for Penacook Hydro Associates for period of 890504 to 900411 re Penacook Upper Falls Proj-6689.Availability: CEII	FERC Report/Study	Dam Safety Inspection Report/Operation		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1248975
1/29/1990	P-6689-000	Issuance	Ltr notice to Essex Hydro Assoc to provide statement signed by senior operations official confirming minimum flow re- quirements has been adheared to re Penacock Upper Falls ProiAvailability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1213528
1/25/1990	P-6689-000	Submittal	Penacook Hydro Associates advises FERC that there were no conveyances made during CV89 for Proi-6689.4vailability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1209672
6/21/1989	P-6689-000	Issuance	Operation rept for Penacook Hydro Associates,Penacook Upper falls proj for periods of 890517-890503Availability: CEII	FERC Report/Study	Dam Safety Inspection Report/Operation Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1144183
5/4/1989	P-6689-000	Submittal	Peacock Hydro Assoc provides exact name,title,address & telephone number of person responsible for P-6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1131092
4/28/1989	Multiple	Issuance	Ltr notice to Essex Hydro Assoc informing of violations of lic for Rolfe Canal, Penacook Lower Falls & Penacook Upper FALLS PROJS, NH.NO ENFORCEMENT ACTION TO BE TAKEN.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1127270
4/24/1989	Multiple	Submittal	Submits 5 sheets describing temporary downstream migrant facils re Rolfe Canal, Penacook Upper Falls & Penacook Lower FALLS PROJS UNDER P-3240 ET AL Avgilbric Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1125603

Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
4/21/1989	P-6689-000	Submittal	Penacock Hydro Association submits conveyance rept per Art 27 saying that there were no conveyances of real property or easements by P-6689 during CY88.Availability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1120836
4/18/1989	P-6689-004	Issuance	Ltr notice to Penacook Hydro Assoc c/o Essex Hydro Assoc to provide easement rept per Article 36 re Penacook Upper Falls PROJ.NH W/IN 30-DAYS.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1120983
3/16/1989	Multiple	Issuance	Ltr notice requesting Essex Hydro Assoc to submit addl info re min flow requirements at Rolfe Canal Proj et al w/in 20 DAYS.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1111218
3/15/1989	Multiple	Issuance	Ltr notice requesting Flambeau Paper Co to file any viola- tions of terms/conditions of lic for Lower & Upper Pixley PROJS,WI W/IN 30 DAYS OF VIOLATION.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1111253
2/27/1989	Multiple	Issuance	Acks receipt of Penacook Hydro Associates 890213 documenta- tion & flowchart updates re Rolfe Canal Proj,et al.Availability: Public	FERC Correspondence With Applicant	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1106083
2/10/1989	Multiple	Submittal	Essex Hydro Asscs submit documentation to Jan 89 revision of E&P for Rolfe Canal & Penacook Upper Falls Projs.Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1101869
9/19/1988	P-6689-000	Issuance	Ltr notice requesting that Penacook Hydro Assoc submits ex- planation & request for extension of time w/in 10-days.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1049559
5/16/1988	P-6689-000	Submittal	Fwds aperture cards of as-built Ex F & G for Penacook Hydro Assoc Penacook Upper Falls Proi.NH.Availability: Public	Application/Petition/Re guest	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1020285
5/16/1988	P-6689-000	Submittal	Penacook Hydro Assoc Penacook Upper Falls Proj,NH:Exhibit F, Sheet 1 of 3, powerhouse section. FERC NO. 6689-7 P-6689Availability: CEII	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1020292
5/16/1988	P-6689-000	Submittal	Penacook Hydro Assoc Penacook Upper Falls Proj,NH:Exhibit F, Sheet 2 of 3,powerhouse floor plan EERC NO 6689-8 P-6689-014 vailability: CEII	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1020295
5/16/1988	P-6689-000	Submittal	Penacook Hydro Assoc Penacook Upper Falls Proj,NH:Exhibit F, Sheet 3 of 3,gated spillway, FERC NO, 6689-9 P-6689-02Availability, CEII	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1020297
5/16/1988	P-6689-000	Submittal	Penacook Hydro Assoc Penacook Upper Falls Proj,NH:Exhibit G, Sheet 1 of 3,project boundary EERC NO 6689-10 P-6689Availability: CEII	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=1020299
5/16/1988	P-6689-000	Submittal	Penacook Hydro Assoc Penacook Upper Falls Proj,NH:Exhibit G, Sheet 2 of 3,general	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
5/16/1988	P-6689-000	Submittal	Penacook Hydro Assoc Penacook Upper Falls Proj,NH:Exhibit G, Sheet 3 of 3,site plan.	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
4/8/1988	P-6689-002	Issuance	Order approving Penacook Hydro Assoc as-built exhibits A,F,& G and revising annual	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
2/3/1988	P-6689-000	Submittal	Penacook Hydro Assoc submits corrected & superceding Exhibit A per Lic Article 30	Application/Petition/Re	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
1/29/1988	P-6689-002	Submittal	Penacook Hydro Assoc submit revised Exhibits A,F & G per Lic Article 30 compliance for Description of the penalogical statement of	Application/Petition/Re	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
1/4/1988	P-6689-000	Submittal	Fwds Penacook Upper Fails Proj.NH.Availability: Public Fwds Penacook Hydro Assoc 20th const rept for P-6689 cover- ing 870901-	Applicant	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
12/29/1987	P-6689-000	Issuance	Penacook Hydro Assoc 20th const rept for Penacook Upper Falls Proj covering 870901-	FERC Report/Study	Construction		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
11/20/1987	P-6689-000	Submittal	8/1031.Availability: CEII Emergency Action Plan for Penacook Upper Falls Hydro Proj, P-6689,NH.Availability: CEII	Report/Form	Emergency Action		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
			Advises Penacook Hydro Assoc to submit final revised EAP for Penacook Upper Falls Proi	FERC	Plan Untyped During		doclist=949630 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=ves&
10/5/1987	P-6689-000	Issuance	by 871231.Availability: Public	Correspondence With Applicant	RIMS II Conversion		doclist=934424
10/5/1987	P-6689-000	Issuance	Advises Brair Hydro Assoc to submit final revised EAP for Canal Hydro Proj by 871231.Availability: Public	FERC Correspondence With Applicant	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=934427
9/21/1987	P-6689-000	Submittal	Fwds copy of Penacook Hydro Asscs Const Rept 17-19 (870601- 870831) for Penacook Upper Falls Proj as submitted to NYRO.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=922727
8/31/1987	Multiple	Issuance	FERC requesting that Penacook Hydro & Briar Hydro submit Emergency Action Plan for P- 3240 & P-6689.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=919680
8/15/1987	P-6689-000	Submittal	Penacook Hydro Asscs submits Const Rept 17-19 for 870601 870831 period for Penacook Upper Falls Proi Availability: Public	Report/Form	Progress Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=922729
8/12/1987	P-6689-000	Issuance	Construction rept #8 for Penacook Hydro Associates for Contoocook River Proj.Inspected on 870721 by J Wing Availability: CEII	FERC Report/Study	Construction		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=911487
7/14/1987	P-6689-000	Submittal	Fwds Const Rept 13-16 for period of 870201-870531 re Pena- cook Hydro Assoc Proj- 6689 Availability: Public	Applicant Correspondence	Untyped During BIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=903180
7/14/1987	P-6689-000	Submittal	Submits Penacook Hydro Asscs C-25 & C-26 drawings for left abuttment/wing wall of Penacook Unper Falls Dam Proi 6689 Availability: Public	Application/Petition/Re	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=903428
7/9/1987	P-6689-000	Issuance	Const Rept 13-16 for period of 870201-870531 re Penacook Hydro Assoc Proj- 6689 Availability: CEII	FERC Report/Study	Construction		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
7/9/1987	P-6689-000	Submittal	Submits Penacook Hydro Asscs C-25 & C-26 drawings for left abuttment/wing wall of Penacook Upper Falls Dam Proj 6680 Availability: Public	Application/Petition/Re	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
6/18/1987	P-6689-000	Issuance	Acks receipt of Penacock Hydro Associates draft EAP sub- mittal for Penacock Upper Hydro Proi.Availability: Public	FERC Correspondence With	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=897331
6/9/1987	P-6689-000	Issuance	Requests Penacook Hydro submit compliance w/Lic Std Article 4 re Penacook Upper & Rolfe Canal Prois NH win 30-days Availability: Public	Applicant Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=899619

I	Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
	4/14/1987	P-6689-000	Issuance	Ltr notice directing Penacook Hydro Assoc to submit const progress repts etc re Penacook	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
	2/12/1987	P-6689-000	Submittal	Submits Penacock Updro Associates twelfth const rept for Penacook Upper Falls Proj.Availability: Public	Report/Form	Progress Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=849808
	2/4/1987	P-6689-001	Submittal	Essex Hydro Associates repts that no conveyances were Penacook Upper Falls Proj.Availability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=849625
	1/20/1987	P-6689-000	Submittal	Ltr fwding Penacook Hydro Association 11th construction rept for P-6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link info=yes& doclist=842399
Γ	1/9/1987	P-6689-000	Submittal	Submits 11th construction rept for Penacook Hydro Associates re P-6689.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=842407
ľ	12/12/1986	P-6689-000	Submittal	Fwds Const Rept 10 of Penacook Hydro Assoc for Nov 86 re Penacook Upper Falls Proj Junder P-6689 Availability: Public	Applicant	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=832320
ľ	12/9/1986	P-6689-000	Submittal	Const Rept 10 of Penacook Hydro Assoc for Nov 86 re Penacook Upper Falls Proj under P	Report/Form	Progress Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ľ	11/14/1986	P-6689-000	Submittal	Forwards 9th const rept for Penacook Upper Falls Proj for 861001-31 period.Availability:	Applicant	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	11/9/1986	P-6689-000	Issuance	Submits 9th const rept for Penacook Hydro Associates,Pena- cook Upper Falls	FERC Report/Study	Construction		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	10/20/1986	P-6689-000	Submittal	Fwds Briar Hydro Assoc 8th const rept for Penacook Hydro Assoc Project for period	Applicant	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	10/9/1986	P-6689-000	Submittal	Essex Hydro Assoc 8th const rept for Penacook Upper Falls Proj for 860901-	Report/Form	Progress Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	9/25/1986	P-6689-001	Issuance	Order amending Briar Hydro-Associates lic Article 24 to re- flect agreement w/Public Svc of	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	9/15/1986	P-6689-000	Submittal	Forwards 7th const rept for Penacook Hydro Associates, Penacook Upper Falls Proj for	Applicant	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	9/8/1986	P-6689-000	Issuance	Period 4,860801-30.Availability: Public Seventh const rept for Penacook Hydro Associates,Penacook Upper Falls Proj for Period	Correspondence FERC Report/Study	RIMS II Conversion Construction		doclist=803097 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	8/12/1986	P-6689-000	Submittal	4,860801-30.Availability: CEII Submits Const Rent #6 for Penacook Linner Falls Proj Availability: Public	Report/Form	Inspection Report Progress Report		doclist=803101 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	8/6/1986	P-6689-000	Submittal	Submits Penacook Hydro Assoc Appendices A & B omitted from appl for amend of lic for P	Application/Petition/Re	Untyped During		doclist=793333 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	0/0/1300	D 6680 001	Submittel	6689.Availability: Public	quest Application/Petition/Re	RIMS II Conversion Untyped During		doclist=792266 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	7/40/4000	P-0009-001	Submittel	Recommends advising FERC of revised schedule for bldg fish- passage facils downstream	quest	RIMS II Conversion Untyped During		doclist=791526 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	7/16/1986		Submittai	at Penacook Lower Falls Proj,et alAvailability: Public Fwds 5th const rept for Penacook Upper Falls Proj on behalf of Penacook Hydro	Applicant	RIMS II Conversion Untyped During		doclist=785653 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	7/14/1986	P-6689-000	Submittal	Assoc.Availability: Public Construction rept #5 for Penacook Linner Falls Proi for period 860602 thru 860630 re	Correspondence	RIMS II Conversion		doclist=784191
	7/9/1986	P-6689-000	Issuance	Penacook Hydro Assoc. Availability: CEII	FERC Report/Study	Inspection Report		doclist=784194
L	6/17/1986	P-6689-000	Issuance	Falls Proj 6689.Rept filed 860612.Availability: CEII	FERC Report/Study	Inspection Report		doclist=774481
L	6/12/1986	P-6689-000	Submittal	Fwds Penacook Hydro Assoc Const Rept 3 re P-6689.Availability: Public	Applicant Correspondence	RIMS II Conversion		http://elibrary.terc.gov/idmws/search/intermediate.asp?link_into=yes& doclist=774210
L	6/6/1986	P-6689-000	Submittal	Penacook Hydro Assoc Const Rept 3 re Penacook Upper Falls Proj for 860503- 30.Availability: Public	Report/Form	Progress Report		http://elibrary.terc.gov/idmws/search/intermediate.asp?link_into=yes& doclist=774213
L	5/12/1986	P-6689-000	Submittal	Submits Penacook Hydro Associates Const Rept #3 for 860407- 860502 re Proj 6689.Availability: Public	Report/Form	Progress Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=762735
L	4/22/1986	P-6689-000	Submittal	Penacook Hydro Associates amended temporary EAP for Penacook Upper Falls Hydro Proj.Availability: CEII	Report/Form	Emergency Action Plan		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=757771
	3/28/1986	P-6689-000	Submittal	Submits Essex Hydro Associates blast monitoring plan for Penacook Upper Falls Proj.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=748733
	3/17/1986	P-6689-000	Issuance	Advises Penacook Hydro Associates to submit schedule re sub- mittal of plans & specs for const of Upper Penacook Dam ProjAvailability: Public	FERC Correspondence With Applicant	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=745491
ľ	2/28/1986	P-6689-000	Issuance	Ltr order acking Penacook Assocs 851218/860204 plans/specs. Addl info requested per	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ľ	2/25/1986	P-6689-000	Submittal	Submits Penacook Hydro Associates filing of index of proj design concept & specs & Tab III Structural Steel Availability: Public	Application/Petition/Re	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	2/20/1986	P-6689-000	Submittal	Submits Penacook Hydro Associates tailgate,structural & civil for powerhouse &	Application/Petition/Re	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
t	2/7/1986	P-6689-000	Submittal	Submits 860050,860123,860131,860115,et al Itrs to various agencies re Penacook Upper	Applicant	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ł	2/4/1986	P-6689-000	Submittal	Pens involvered inc Proj.Availability. Public Penacook Hydro Associates submits for filing const insp program,temporary EAP,et al re P- Sceno Augustichilite. Dublic	Applicant	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	2/4/1986	P-6689-000	Submittal	Penacook Hydro Associates submits for filing temporary EAP for Penacook Upper Falls	Report/Form	Emergency Action		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
ŀ	1/15/1986	P-6689-000	Submittal	Requests that Penacook Upper Falls site plan drawing be com- pared w/area plan	Application/Petition/Re	Untyped During		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&
L		1	1	jurawings in Exhibit G OFIIC appl. Availability. Public	quest		1	UUCIISI=124000

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
12/18/1985	P-6689-000	Submittal	Submits cofferdam design drawings for Penacook Upper Falls Proj re Penacook Hydro Assoc per Lic Article 29.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=713243
12/18/1985	P-6689-000	Submittal	Submits design drawings depicting tailrace excavation & Powerhouse excavation re Proj- 6689 of Penacook Hvdro AssocAvailability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=713247
12/18/1985	P-6689-000	Submittal	Penacook Hydro Associates submits reservior clearing plan for Penacook Upper Falls Hydro Proi per Article 20.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=713650
6/21/1985	P-6689-000	Submittal	Request of Penacook Hydro Associates for waiver of condition requiring filing of design drawings 60 days prior to const.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=643180
5/16/1985	P-6689-000	Submittal	Requests clarification of FERC expectations re appl for Penacook Upper Falls Proi.Merrimack County NH.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=630382
3/12/1985	P-6689-000	Submittal	Penacook Hydro Associates notifies of change of address for persons informed re proceedings in subi proi.Availability: Public	Other Submittal	Other External Submittal		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=605202
1/22/1985	P-6689-000	Submittal	Conveyance rept of Pennacock Hydro Associates informing of no conveyances of any type made re Penacook Upper Falls ProiAvailability: Public	Report/Form	Annual Conveyance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=590975
12/5/1984	P-6689-000	Issuance	Fwds order issuing major license to Penacook Hydro Asso- ciates for Penacook Upper Falls Proj.Availability: Public	FERC Correspondence With	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=569780
12/5/1984	P-6689-000	Issuance	Order issuing major license to Penacook Hydro Associates for Penacook Upper Falls Proi.Merrimac County.NH.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=569783
12/1/1984	P-6689-000	Issuance	Executed licensed proj instrument folder of Penacook Hydro Associates under P-6689- 000.Terminate 241130.Availability: Public	Order/Opinion	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=590116
7/3/1984	P-6689-000	Submittal	Forwards withdrawal of Briar-Hydro Associates' protest & objection to penacook Hydro Associates lic appl.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=517780
7/3/1984	P-6689-000	Submittal	Withdrawal of Briar-Hydro Associates' protest & objection to Penacook Hydro Associates	Pleading/Motion	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=517782
3/16/1984	Multiple	Issuance	Ltr order rejecting Penacook Associates prelim permit appl for JS Rock Proj due to competing proj re P-689, 840316Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=479467
1/9/1984	Multiple	Submittal	Requests scheduling of meeting w/FERC to resolve conflicts of Briar Hydro/Penacook	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=453831
11/11/1983	Multiple	Submittal	Requests status of lic appls filed by Briar-Hydro Associates & Penacook Hydro Associates re P-3204 & P-6689 respectively. Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=436844
8/3/1983	P-6689-000	Submittal	Comments of Corps of Engineers to 830617 notice re appl for major lic filed by Penacook Hydro Associates Availability: Public	Comments/Protest	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=405027
7/27/1983	Multiple	Submittal	Fwds agreement between Briar-Hydro Associates/Penacook Hydro Associates resolving conflict between subject lic apols Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=403388
7/26/1983	Multiple	Submittal	Agreement between Penacook Hydro Associates & Briar-Hydro Associates re competing appls for projs on Contoocook River.Availability: Public	Agreement/Understan ding/Contract	Settlement Agreement (Stipulation and Agreement)		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=403389
7/26/1983	Multiple	Submittal	Profiles of Contoocook River for NH Hydro Associates Penacook Upper Falls Proj. 830726Availability: CEII	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=405870
7/20/1983	P-6689-000	Submittal	Comments of Dept of Interior re appl for lic for Penacook Upper Falls Hydro Proi Availability: Public	Comments/Protest	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=401375
6/30/1983	P-6689-000	Submittal	Submits microfilm Exhibits F & G to Penacook Hydro Associates license appl for Upper	Application/Petition/Re	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=395654
6/17/1983	P-6689-000	Issuance	Notice of Penacook Hydro Associates 821007 appl for major lic (under 5MW) for Penacook Upper Falls Proi. Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=391386
6/1/1983	P-6689-000	Issuance	Ltr order accepting appl filed on 821007 for lic for Pena- cook Hydro Proj.Requests exhibit drawing on aperture cards. 830601 Availability: Public	Order/Opinion	Delegated Order		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=386998
5/6/1983	P-6689-000	Submittal	Submits add info in support of Penacook Hydro Associates lic appl re P-6689.Availability: Public	Applicant Correspondence	Supplemental/Additio		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=379117
3/14/1983	P-6689-000	Issuance	Notice of deficiencies in lic appl for Penacook Upper Falls Proj.Availability: Public	Notice	Formal Notice		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=363224
1/28/1983	P-6689-000	Submittal	Answer of Penacook Hydro Associates to protest, objection & petition to intervene of Briar Hydro Associates. Availability: Public	Pleading/Motion	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=350519
1/13/1983	P-6689-000	Submittal	Fwds Briar-Hydro Associates protest,objection & petition to intervene re Penacook Hydro Associates, Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=346651
1/12/1983	P-6689-000	Submittal	Briar-Hydro Associates protest, objection & petition to in- tervene re Penacook Hydro Associates Availability: Public	Intervention	Motion/Notice of		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=346653
10/7/1982	P-6689-000	Submittal	Fwds appl for lic for Penacook Upper Falls Hydro Proj.Availability: Public	Applicant Correspondence	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=318110
10/1/1982	P-6689-000	Submittal	Appl for lic for Penacook Upper Falls Hydro Proj.Availability: Public	Application/Petition/Re quest	Untyped During RIMS II Conversion		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes& doclist=318112

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