

SUBJECT - Low Impact Hydropower Institute (LIHI) Recertification Review for Summersville Project

BACKGROUND

Gauley River Power Partners, Inc. (GRPP) is a West Virginia Limited Partnership headquartered in Summersville, West Virginia. GRPP's Summersville Hydroelectric Project (Project or LIHI #17) is located at a rock-filled U.S. Army Corps of Engineers (Corps) dam that forms Summersville Lake in Nicholas and Fayette Counties of West Virginia, about five miles south of the City of Summersville (City). Summersville Lake extends from Summersville dam to the upper boundary of the Gauley River National Recreation Area (GRNRA). The terrain is rugged and characterized by sharp ridges and narrow v-shaped valleys.

The Project which began commercial operations in July 2001 is one of the largest developed and constructed by an independent power producer in the United States. In December 2002, ENEL Green Power North America, Inc. (ENEL) acquired 100 percent of the Project's economic interests.

The Federal Energy Regulatory Commission (FERC) issued a new 50-year license (NL) to the City on September 25, 1992 to develop, finance, construct, own, and operate the project. On September 25, 1995, the City filed a license amendment for the same installed capacity but with a redesigned powerhouse layout using two turbines and generators instead of four. The change in powerhouse design also



Figure 1 - Summersville Dam and Lake – Discharge from Project can be seen in Lower Right of Figure.

resulted in connecting the turbines to only one existing outlet pipe instead of all three outlets of the Corps dam. The amendment also changed the route of the transmission line. The 10-mile, 69-kV transmission line connects to the Appalachian Power Company (APC), a subsidiary of American Electric Power for their purchase of the project's energy output.

The FERC noticed receipt of the license amendment filing on October, 16, 1995¹. FERC issued a "Final Environmental Assessment" (FEA) on October 17, 1996²; an "Order Amending License,

¹ http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=3025117

² http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=3058415



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Revising Annual Charges, and Lifting Stay" on October, 18, 1996³; an "Order Amending License" (AL) on November 5, 1999⁴; and an "Order Approving As-Built Transmission Line Drawing Under Article 315" on October 17, 2001⁵. This FERC project (P-10813) was certified by LIHI on November 10, 2009. Its certification ended on November 10, 2014 and was extended to March 31, 2015.

The Summersville Dam was authorized by Congress in 1938. It was originally constructed in conjunction with two other dams to control flood waters. The dams operated as a system, controlling

flow releases into the Ohio River.

Summersville dam was built in 1966 at a cost of \$48 million (1966 dollars). It is an earthen structure 393 feet high and 2,280 feet long. Summersville Lake is the largest lake in West Virginia; with a maximum depth of 327-feet and over 60 miles of shoreline at its summer pool water level of 1,652-feet. The lake has a surface area that varies seasonally between 928 acres and 4,280 acres. The minimum (winter) pool of 4,280 acres occurs at a surface elevation of 1,710 feet. The seasonal (summer) pool is targeted at 2,790 acres; water elevation of 1.652-feet.



Summersville Lake is managed by the Figure 2 - View of Corps Valve House from Dam for flood control, low-flow

augmentation, and recreation per license articles 309 and 402 and the Hydro Operating Plan (HOP)⁶, agreed to by the City and the Corps on September 9, 2002. As required by the HOP, the project operates in a run-of-river mode (ROR), with no ability to impound water and no discretion over flow releases, which are dictated by the Corps.

The Corps regulates water levels in the reservoir by selecting flows to be released downstream. The Corps lowers the reservoir level in anticipation of heavy snows and rain in the winter and spring. In the fall, recreational boaters raft and kayak down the river, especially during the fall draw down period.

Under standard operating conditions, changes in discharge cannot exceed 1,500 cubic feet per second (cfs) per hour or cause changes in water surface elevations downstream of the dam greater than 1 foot per hour.

A continuous minimum flow of 100-cfs is provided. Additionally, the Corps is required to provide 20days of whitewater rafting flows each year beginning the first weekend after Labor Day.

³ http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=8241947

⁴ http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=3175769

http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=6004272

⁶ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=9594236



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Water is released from the reservoir through an intake structure that leads to a 29-foot-diameter outlet tunnel, which splits into four steel tunnels each leading to a butterfly valve and a Howell-Bunger valve (HBV). The HBVs aerate the water in its controlled release to the Gauley River. Three of the HBVs

are located in the Corps' valve house located directly downstream of the reservoir and the dam.

A 17-foot diameter steel penstock connects to the butterfly value of the fourth HBV. The penstock directs water to the project powerhouse approximately 150 feet downstream of the valve house. The Project's switchyard is adjacent to the powerhouse that contains a step-up transformer which connects to the 69 kV transmission line.

The Project consists of a single development with two 40 megawatts (MW) horizontal Francis turbinegenerators producing an average annual



Figure 3 - View of Howell-Bunger Valves

generation (AAE) of 206 gigawatt-hours (GWh). The annual plant factor is 29.4%.

The Project's operation is entirely dependent upon the Corps operation of the dam and is operated in effect as a ROR facility. Operations are coordinated with the Corps on a day-to-day and hour-by-hour basis. When water releases are sufficient to operate one turbine at its minimum hydraulic capacity (600-cfs), the project generates electricity. Turbine flows are increased until the total hydraulic capacity of 4,300-cfs is passed. Flows below 600-cfs are released through one or more of the HBVs, as are flows in excess of the 4,300-cfs released through the turbines.

The operating mechanisms for the turbines are controlled automatically, with operations monitored remotely. The controls ensure that flows in the river are automatically maintained in the event of an unscheduled turbine shut down. The Corps' operational control of the dam and the flows released from the dam are not altered or adversely impacted by implementation and operation of the hydroelectric project.



LIHI RE-CERTIFICATION PROCESS

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

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

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

- (a) <u>Non-compliance</u>: Since receiving its last certification from LIHI, the certificate holder/applicant has not implemented, or has delayed implementing, or has done an inadequate job of implementing obligations at or near the facility that are of relevance to LIHI's criteria. These obligations could be in the form of terms and conditions of license(s), settlement agreements, resource agency recommendations or agreements, LIHI conditions of certification including annual notifications, agreements with local municipalities or other third parties or similar relevant obligations; or
- (b) New or renewed issues of concern that are relevant to LIHI's criteria: Since receiving its last certification from LIHI, either new issues of concern and relevance to LIHI's criteria have emerged that did not exist or were not made known to LIHI at the time of certification, or there continues to be ongoing problems with previously known issues that appeared to LIHI to be resolved or on the road to resolution at the time of certification but in fact are not resolved, and are ongoing at the time of the re-certification application.

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

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

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 issued on November 10, 2009 and terminated on November 10, 2014 and was extended to March 31, 2015. LIHI received a complete and timely application for a new term of certification for the Summersville project on September 18, 2014. LIHI posted the application for public notice on January 5, 2015, and the public comment period closed on March 7, 2015. No public comments were received by LIHI during the open comment period.

A FERC e-library search was conducted to verify claims in the application. The docket search contains documents from as far back as March of 2000. My review concentrated on the period from the start of the previous LIHI certification, approximately November of 2010 through March of 2015, for FERC docket number P-10813. Appendix B contains a reversed chronological list of docket items pertaining to this recertification.



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On February 17, 2015, this reviewer emailed the agencies listed in the Project's Recertification application (National Park Service (NPS)⁷, West Virginia Division of Natural Resources (WVDNR)⁸, Noah Corporation (NC)⁹, City of Summersville (City)¹⁰, Corps¹¹, Kleinschmidt Associates (KA)¹², IMPSA¹³ and Black & Veatch (BV)¹⁴). In my email I stated, "... I am the LIHI reviewer tasked with determining whether Gauley River Power Partners, Inc. (GRPP)'s Summersville Project should be LIHI recertified. I am emailing you today because you have been identified in the application by the owner as resource agency and non-governmental organization contact familiar with the project. I would appreciate your perspective regarding the project's proposed operation with regard to satisfying its licensed environmental obligations (FERC articles) and your views pertaining to 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."

After sending this email, I received notice that email addresses for Mr. Kerry Bledsoe (WVDNR) and Mr. Kenneth Stephens (NPS) were not active. After calling the WVDNR, I was informed that Mr. Bledsoe had retired. I was given the name of this replacement, Mr. Danny A. Bennett 15. On February 18, 2015, I personally talked to and emailed Mr. Bennett the same email above and a link to the LIHI application 16. After calling the NPS, I was directed to Mr. Mark Graham 17. Mark requested that I resend my email to him and two other NPS employees 18 for their review. This request was honored on February 19, 2015. The referenced link to the LIHI application was also sent.

Agency responses follow:

• NPS – On March 3, 2015, in an email from Mark Graham, he stated, "New River Gorge National River (National Park Service) has no comments on the Summersville Dam LIHI recertification. Thank you for the opportunity to review the application."

No other comments have been received.

⁷ NPS, U.S. Dept. of the Interior, 104 Main Street, P 0 Box 246, Glen Jean, WV 25846 – Mr. Kenneth Stephens - stephens@nps.gov -(304) 465-6531

⁸ WVDNR, Wildlife Resources Section, 1304 Goose Run Road, Fairmont, WV 26554 - Mr. Kerry Bledsoe - kerrybledsoe@wvdnr.gov (304) 367-2720

⁹ NC, PO Box 5550, Aiken, SC 29804 - James B. Price, PhD - <u>jimprice@atlantic.net</u> – (803) 642-2749

¹⁰ City, Hydropower Coordinator (City Council), L.J. Hughes & Sons, Inc., 320 Turnpike Road, Summersville, WV 26651 - Mr. Michael Hughes - hughes72@hotmail.com -(304) 872-1111

¹¹ Corps, Hydropower Coordinator, (CELRH-EC-WH), U.S. Army Corps of Engineers, 502 8th Street, Huntington, WV 25701-2070 – Mr. Kenneth C. Halstead - kenneth.c.halstead@lrh.usace.army.mil – (304) 528-7411

¹² KA, 101 Trade Zone Drive, Suite 21A, West Columbia, SC 29170 – Mr. Paul Cyr - Paul.Cyr@KleinschmidtUSA.com – (803) 822-3177

¹³ IMPSA, Water-to-Wire Package Supplier, Manor Oak II, Suite 605, 1910 Cochran Road, Pittsburgh, PA 15220 – Mr. Jim Patterson - patterson@impsa.com - (412) 344-7003 x 13 – cell (502) 817-2219

¹⁴ BV, EPC Contractor, 8400 Ward Parkway P 0 Box 8405, Kansas City, MO 64114-0405 – Mr. William Rothgeb – RotgebWS@BV.com – (913)458-3943

¹⁵ WVDNR – Mr. Danny A Bennett -Danny.A.Bennett@wvdnr.gov

¹⁶ http://lowimpacthydro.org/lihi-certificate-17-summersville-project-west-virginia-ferc-10813/

NPS, Mark Graham - mark graham@nps.gov

¹⁸ NPS – Jennifer McConaghie - <u>jennifer mcconaghie@nps.gov</u> , Kevin Mendik - <u>kevin mendik@nps.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

The WVDNR reviewed the original Summersville FERC license application and granted a 401 Water Quality Certification (WQC) in 1991, contingent on FERC including recommended conditions in the project license. A revised WQC was issued on January 29, 2001 as part of the amended license process (See Appendix A).

The WQC was amended to comply with the NPS's Gauley River Management Plan (GRMP - October 17, 1997) requirements, as was the December 10, 1998 Memorandum of Agreement (MOA) among the City, the Noah Corporation, and the WVDNR. Because the dam was already in place and being managed by the Corps for flood control, low-flow augmentation, and recreation, the focus was on maintaining the existing operational requirements. The WQC requires the licensee to operate the project pursuant to the Corps discharge schedule and to obtain approval of any alteration to the release schedule from the Corps and WVDNR. These conditions were incorporated in the subsequent AL order and HOP agreement.

The 1991 WQC, 1996 FEA, 1999 AL, 2001 WQC and 2002 HOP are the documents issued subsequent to December 31, 1986 regarding flow conditions for fish and wildlife protection, mitigation and enhancement pertaining to the Project's operation. The HOP adopted all of the flow conditions from the FEA and AL. A continuous minimum flow of 100-cfs is provided below the dam. All flow assessments pertaining both to the volume of flows and to ramping rates are attributable solely to the Corps and their operation.

Additionally, no new documentation pertaining to any minimum flow releases from the Project were found in the FERC docket.

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

LIHI Criterion-Water Quality

The Gauley River is a high quality stream within the National Recreation Area boundary and the WVDNR designates it for water quality purposes as a National Resource Water subject to the West Virginia's anti-degradation policy.



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The 1999 AL requires the licensee to submit an annual report pertaining to dissolved oxygen monitoring and mitigation and to identify any potential impacts to water quality and aquatic habitat due to low dissolved oxygen (DO) concentrations by operating the project. As required by the AL Article 404, GRPP must submit an annual dissolved oxygen monitoring and mitigation report for the Project.

In an October 23, 2009 letter¹⁹ GRPP notifies FERC of a DO deficiency that occurred on September 28, 2009. In a May 27, 2010 letter²⁰ FERC informed the licensee that the DO deficiency that occurred will not be considered a violation of Article 404 of the license.

In an October 18, 2010 letter²¹ GRPP notified FERC of three separate DO deficiencies incidences. The first incident occurred September 20 and 21, 2010. It was the result of unintended overnight operation of Unit 2 at 750-cfs without the DO enhancement blower in operation during this time. Downstream DO averaged 5.2ppm for 11 hours. DO recovered 1 hour later when the flow was transferred to HBV#4. The second incident occurred on September 22 and 23, 2010 and was the result of slightly decreasing upstream DO levels overnight while the plant was unmanned, resulting in a slight decrease of downstream DO to just below 7ppm for 11 hours. Downstream DO recovered the 12th hour. The third incident occurred on September 25, 2010 and is one in which DO augmentation by bypassing 600-cfs to HBV#1 succeeded in providing brief and intermittent downstream DO readings above 7ppm at the plant from 11:30 to 12:30, but not at 12:00. The SCADA recorded 6.95ppm at 12:00. On November 22, 2010²², FERC informed the licensee that the DO deficiency that occurred will not be considered a violation of Article 404 of the license.

The FERC docket indicates that a gap in reporting has occurred starting in 2007 and continuing until 2014. In an August 8, 2014 letter from FERC²³, it states, "Upon receiving your June 11 filing, we searched our records for the annual notification you stated was provided to the Commission indicating that you provided your annual DO report to the WVDNR. We could not find any such filings or notifications. Based on our review of the available information, it appears that you misunderstood your reporting requirements as they are set forth in your plan. We recognize that you have taken corrective actions to prevent future similar occurrences, and in as much, will not consider the late filing and improper filing practices a violation of Article 404. Nevertheless, we remind you that your annual reports must be filed with the WVDNR, WVDEP, FWS, and the Commission by December 15th and must include DO data for the monitoring period. Further, your annual report should identify the cause, frequency, duration, and reasons for any instance when the DO could not be maintained at 7 mg/l. Filing the report late, or filing a report that does not meet the reporting requirements of the plan could be considered a violation of Article 404; therefore, please ensure that future reports are complete and filed in a timely manner."

GRPP's latest report was filed on December 15, 2014²⁴.

¹⁹ http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12190155

http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12358113

http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12469220

http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12495514

FERC warning - http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13611111

²⁴ Annual DO Report - http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13710999



Throughout the prior LIHI certification period, adherence to article 404 of the FERC license was not met and some DO deficiencies have occurred. Going forward, GRPP is to provide a status update on DO deficiencies and annual report filing as part of its annual filing requirement to LIHI. This status update will contain copies of any pertinent correspondence and documents.

LIHI Criterion-Fish Passage and Protection

The project has never been issued a mandatory fish passage prescription, nor does the FERC license require fish passage facilities. As stated by the WVDNR in 2005, addition of the hydro project has slightly improves fish mortality conditions since no fish can survive passage through the HBVs at the Corps dam. No fish passage mortality studies have been requested and while fish mortality through turbines depends on various factors such as wicket gates clearance and the leading and trailing edges of the runners, FERC has concluded in their FEA that the overall effect of the project reduces fish mortality somewhat.

Although the 1996 FEA notes the presence of American eel (catadromous) in the Gauley River, the WVDNR is uncertain of their history at the project. As stated by the WVDNR in 2005, the Gauley River is within the historic range of the American eel, but passage was blocked around the turn of the last century by construction of navigation dams on the Mississippi and Ohio Rivers. There are no historic records of anadromous fish movement through the facility area. The Summersville project was constructed decades later; the Corps dam in 1966 and the hydro project added in 2001. There is no resource agency recommendation for upstream and/or downstream fish passage measures for American eel or other species.

The reservoir's fishery is diverse, due to WVDNR stocking efforts, but the population size is small. The Gauley River supports a diversity of warm water and cool water fish species. Releases from the lower levels of the lake provide for continuous cold-to-cool water temperatures that enable the establishment of a year-round cold water fishery for trout and walleye from the dam to the confluence with the Meadow River approximately 5 miles downstream. Also, through stocking, the WVDNR has established a put-and-take trout fishery downstream of the dam in the Gauley River.

Throughout the prior LIHI certification period, no documentation pertaining to any fish passage issues at the Project were found in the FERC docket.

GRPP has been in compliance with all LIHI Fish Passage and Protection criteria throughout the prior LIHI certification period.



LIHI Criterion-Watershed Protection

The Corps manages the Project's shoreline and adjacent lands separately from the Project. Resource agencies have not issued any recommendations, nor required the project to prepare any Shoreline Management Plan.

The FERC license regarding watershed protection related primarily to implementing a sedimentation and erosion control plan prior to construction and locating the transmission line so that it would span identified wetlands and avoid wetland habitat. Visual impacts of the transmission corridor were reduced by using wood poles that tend to blend more with the surrounding forest and narrowing the cleared corridor through sensitive areas. Neither FERC nor the agencies have required additional watershed protection measures. Additionally, no documentation pertaining to any watershed protection issues at the Project were found in the FERC docket.

A review of the FERC docket indicates that during the prior LIHI certification period, the Project is in compliance with concerns pertaining to watershed protection. Additionally, no new areas of concern have occurred.

LIHI Criterion-Threatened and Endangered Species

Virginia spiraea, a federally listed threatened plant species, is found below the dam along the Gauley River in the vicinity of transmission line corridor and downstream along the reach of the Meadow River. The U.S. Fish and Wildlife Service (USFWS) developed a recovery plan for Virginia spiraea in 1992. The licensee developed an avoidance plan that USFWS approved in August of 1995. The avoidance plan is consistent with the relevant plan recommendation to protect existing populations of Virginia spiraea. Construction of the transmission line avoided populations of Virginia spiraea. Additionally, no incidental take permits have been required.

According to the FEA, there are no known federal or state listed or proposed animal species in the project area. The WVDNR has no record of more recently listed species.

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

LIHI Criterion-Cultural Resource Protection

According to the FEA, there are no known historic or archeological sites within the amended project boundaries including the transmission line corridor (letter from West Virginia Division of Culture and History (WVDCH), November 6, 1995 and letter from Corps to Noah Corporation, August 28, 1995). Additionally, no documentation pertaining to any new issues at the Project were found in the FERC docket.







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

The 1992 NL, Article 410 required implementation of recreation improvements as contained in the MOA (amended 1998) between WVNDR, the City, and the NC. Those improvements include such facilities as a boat launch and rest rooms.

License Article 411 required that a plan for monitoring recreation use be developed in consultation with the Corps and the NPS as the administrator of the Gauley River National Recreation Area. Recreation area users were surveyed from 2001-2004 and were generally satisfied with the project recreation facilities. The required facilities are in place and meet the intent of the license and MOA. The applicant charges no fees for use of the project facilities which are located on Corps managed property.

Also, the Corps is required to provide 20 days of whitewater rafting flows each year beginning the first weekend after Labor Day. This requirement continues to be met by the Corps.

In a January 22, 2014 letter²⁵, FERC reminding the licensee of their obligation to gather recreation use data for a 12-month period beginning no later than March 15, 2014 (i.e. Revised Form 80) for the Project to be filed no later than April 1, 2015. On March 30, 2015, GRPP respectfully requests an extension of time to June 1, 2015 to file the Form 80²⁶. A FERC response to this request is pending.

Throughout the prior LIHI certification period, the Project has been in compliance with all requirements regarding recreation protection, mitigation and/or enhancements included in the FERC license. The Project allows access to the reservoir and downstream reaches without fees or charges. The only item of concern is the owner's delay in providing and updated revised Form 80.

LIHI Criterion-Facilities Recommended for Removal

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

http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13442899

http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=13820013

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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 from the start of the previous LIHI certification, November 10, 2009 to the end of the certification on November 10, 2014 and through March of 2015, shows that the Project is designed to use only those flows provided by the Corps and, therefore, does not affect or have any control over downstream flow. GRPP has generally been proactive regarding environmental issues associated with the Project. The docket search review resulted in some non-compliance issues surfacing in the record.

Issues of concern pertain to DO deficiencies, DO reporting and updating of a revised Form 80 for the Project. Therefore, I recommend that GRPP be issued a conditional LIHI recertification for an additional five years for the Summersville Project, FERC Dockets P-10813 based on two conditions.

The first condition is for GRPP to provide a copy of the Revised Form 80, scheduled for completion and submittal to FERC by June 1, 2015 to LIHI no later than July 1, 2015.

A second condition is for GRPP to provide a status update on DO deficiencies and annual report filing as part of its annual filing requirement to LIHI. This status update will contain copies of any pertinent correspondence and documents.

Gary M. Franc

FRANC LOGIC

Licensing & Compliance
Hydropower Consulting & Modeling



FRANC LOGIC April 10, 2015

APPENDIX A PERTINENT DOCUMENTS



FEB - 4 2002

DIVISION OF WATER RESOURCES

1201 Greenbrier Street

Charleston, West Virginia 25311-1088 Telephone Number: 304/558-2107

Fax Number: 304/558-5905

West Virginia Department of Environmental Protection

Bob Wise Governor Michael O. Callaghan Secretary

January 29, 2001

Mr. Bruce Peacock
Gauley River Power Partners, L.P.
71 Allen Street, Building A
Rutland, Vermont 05701-4570

Dear Mr. Peacock:

The West Virginia Department of Environmental Protection-Division of Water Resources has completed its review of the Memorandum of Agreement with the West Virginia Division of Natural Resources (WVDNR), the January 19, 2001 correspondence from the Chief of WVDNR-Wildlife Resources Section, as well as the September 18, 1991 State 401 Certification that was submitted to the Federal Energy Regulatory Commission.

As indicated in correspondence to Mr. James B. Price, Noah Corporation, by former Chief of Water Resources, Barbara S. Taylor, the certification was amended on October 17, 1997. Your payment of \$500,811.79 to WVDNR appears to satisfy the terms of the amended (December 10, 1998) Memorandum of Agreement and the March 7,1996 State Certification to the U.S. Army Corps of Engineers, CEORH-OR-F 95-65.

Should you need anything further, please do not hesitate to advise.

Sincerely,

Lyle B. Bennett, Manager Non-Point Programs

LLB/sas

Mr. Bruce Peacock Page Two January 29, 2002

Copies provided:

Mr. Robert Grieb
Federal Energy Regulatory Commission
Mail Stop: PJ-12.3
888 1st Street, N.E.
Washington, D.C. 20426
Mr. James Richmond
Chief, North Permit Section
U.S. Army Corps of Engineers
502 Eighth Avenue
Huntington, West Virginia 25701-2070
Curtis Taylor, Chief
WVDNR-Wildlife Resources Section
WVDEP-Division of Water Resources



DIVISION OF WATER RESOURCES

1201 Greenbrier Street

Charleston, West Virginia 25311-1088 Telephone Number: 304/558-2107

Fax Number: 304/558-5905

West Virginia Department of Environmental Protection

Bob Wise Governor Michael O. Callaghan Secretary

January 29, 2001

The Secretary
Federal Energy Regulatory Commission
888 1st Street, N.E.
Washington D.C. 20426

Attention:

Mr. Robert Grieb

Mail Stop: PJ 12.3

Dear Secretary:

The West Virginia Department of Environmental Protection-Division of Water Resources, at the request of Gauley River Power Partners, L.P., for the Summersville Project, FERC No. 10813, has completed its review of the Memorandum of Agreement with the West Virginia Division of Natural Resources (WVDNR), the January 19, 2001 correspondence from the Chief of WVDNR-Wildlife Resources Section, as well as the September 18, 1991 State 401 Certification that was submitted to the Federal Energy Regulatory Commission.

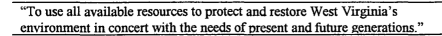
As indicated in correspondence to Mr. James B. Price, Noah Corporation, by former Chief of Water Resources, Barbara S. Taylor, the certification was amended on October 17, 1997. Copies of this Memorandum of Agreement and the State Certification are being provided to you now as it was not forwarded at an earlier date.

Sincerely.

Lyle B. Bennett, Manager
Non-Point Programs

/sas

Enclosures





The Secretary Page Two January 29, 2002

Copies provided:

Mr. Bruce Peacock

Gauley River Power Partners, L.P.

71 Allen Street, Building A
Rutland, Vermont 05701-4570

Mr. James Richmond
Chief, North Permit Section
U.S. Army Corps of Engineers
502 Eighth Avenue
Huntington, West Virginia 25701-2070

Allyn G. Turner, Director
WVDEP-Division of Water Resources

Curtis Taylor, Chief
WVDNR-Wildlife Resources Section

WVDEP-Division of Water Resources

Project 10/21



DIVISION OF ENVIRONMENTAL PROTECTION

CECIL H. UNDERWOOD

GOVERNOR

1201 Greenbrier Street Charleston, WV 25311-1088

JOHN E. CAFFREY
DIRECTOR

October 17, 1997

Mr. James B. Price Noah Corporation 120 Calumet Court Aiken, South Carolina 29803

Dear Mr. Price:

The West Virginia Division of Environmental Protection (WVDEP), with the concurrence of the West Virginia Division of Natural Resources (WVDNR), has reviewed your letter where you explained the reason you wanted the State Certification (originally issued September 18, 1991) amended for the Summersville Hydroelectric Project, FERC Project No. 10813. You stated there are constraints caused by the National Park Service's Gauley River Management Plan and that you will not able to construct the angler access trails and the adminsitrative access road.

Due to these unforseen circumstances, the following are amended:

- 1. 3. Recreation; Phase I; ii-This entire condition should be deleted.
- 2. 3. Recreation; Phase I; vii This entire condition should be deleted.
- 3. Recreation; Phase II, ii This condition should be moved to Phase I.

This is to advise that all other amendments that have not been amended by the WVDEP, now or previously, are still in force and must be followed.

Sincerely,

OFFICE OF WATER RESOURCES

Barbara S. Taylor, Chief

Mr. James B. Price Page Two October 17, 1997

Copies provided:

Town of Summersville
Federal Energy Regulatory Commission
U.S. Army Corps of Engineers (Hunt. Dist.)
U.S. Environmental Protection Agency
U.S. Fish and Wildlife Service
WVDNR-Wildlife Resources Section
WVDEP-Office of Environmental
And Regulatory Affairs

12/14/98 2:40: PAGE 007/17 RightFAX

AMENDMENT TO MEMORANDUM OF AGREEMENT

This AMENDMENT TO MEMORANDUM OF AGREEMENT (the "Amendment") is made and entered into on this 10 th day of December. 1998, by and among the CITY OF SUMMERSVILLE (the "Licensee"), NOAH CORPORATION, a corporation formed under the laws of South Carolina, as agent for Licensee ("NOAH") and the WEST VIRGINIA DIVISION OF NATURAL RESOURCES ("WVDNR").

RECITALS

- A. Licensee, NOAH and WVDNR are parties to a Memorandum of Agreement (the "MOA") dated August 5, 1991 pursuant to which, among other things, the Licensee agreed to implement a Mitigation, Compensation and Enhancement Plan for the Summersville Hydroelectric Station (the 'Plan') that was attached to the project license.
- B. Licensee, NOAH and WVDNR now desire to amend the Plan and consequently the MOA in accordance with the terms and conditions set forth in this Amendment.

NOW THEREFORE, the parties hereto agree as follows:

- 4 1: Amendment to Plan. Item 3 of the Plan shall be deleted in its entirety and the following language shall be substituted in lieu thereof:
 - 3. Recreation Construction and operation of the proposed facility will impact Summersville tailwaters. Anticipated impacts are:
 - Temporary loss of fishing opportunity due to increased turbidity levels during construction;
 - b. Loss of fishing opportunity due to restricted and/or loss of access to the plunge pool and portions of the tailwaters during and after construction; and
 - c. Loss of fishing opportunity due to the physical presence of the powerhouse and the alteration of the lake's discharge (e.g., plunge pool changes and increased discharge velocities into the river from the powerplant).

The Licensee has agreed to the following mitigation, compensation and/or enhancement measures, which are to be implemented in two construction phases. The location and design of all developments in Phase I and Phase II shall be approved by WVDNR prior to installation. Phase I recommendations shall be built or implemented prior to operation of the Summersville Hydroelectric Project. Phase II measures are to be initiated in year 16 of operation. Expenditures for items to be provided in Phase II will be adjusted to reflect their values in 2000 dollars. All Phase I payments to WVDNR shall be made no later than 2000.

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The Licensee has agreed to the following measures.

- C. Prior to any construction disturbances (e.g., access roads), the Licensee shall survey these areas for endangered species and/or coordinate with WVDNR and appropriate federal agencies regarding the location of endangered plants (e.g., Virginia spiraes, Spiraes virginians) and animals (e.g., Peregrine falcon, Ealon peragrinus).
- D. In addition, the Licensee shall be responsible for treah pick-up and maintenance of all recreational developments and signs, except where noted. An annual meeting, scheduled by the Licensee, shall be held with WVDNR to review maintenance requirements for all recreational facilities.
- B. Phase I
 - i. The Licensee shall design, erect, and maintain the necessary signs (temporary during construction and permanent after completion) which properly instruct public facility users regarding area rules and safe use of the facilities, and which direct them to parking, fishing areas, restrooms and other ancillary developments. Sign content and location will be subject to approval by WVDNR and, where applicable, the U.S. National Park Service (NPS) and the U.S. Army Corps of Engineers (COE) and, in these instances, will be designed in accordance with the NPS and/or COE standards.
 - ii. The Licensee shall design and construct yet to be specified mitigation at a cost not to exceed\$250,000, in or adjacent to Summersivile Lake. This may consist of boat access at Muddlety Creek, a new ramp at Salmon Run, winter courtesy docks at Salmon Run and/or Long Point, improvement of shoreline access to the upstream face of Summersville Dam, construction of a fishing pier on the upstream face of Summersville Dam and/or other angler access developments. The Licensee shall be responsible for trash pick-up and maintenance of these developments. If no such developments are possible, the Licensee shall pay the WVDNR \$250,000. If any developments are constructed but the aggregate cost of such developments are less than \$250,000, the Licensee shall pay the WVDNR the difference between the aggregate cost of the developments and \$250,000.
 - iii. The Licensec shall construct a pathway around the powerhouse to accommodate angler access to both the east bank of the river and the existing plunge pool. The pathway shall be constructed of concrete and/or macadam and have guard rails. The pathway shall be designed and constructed to facilitate use by handicapped individuals. The location of the pathway shall be on the downstream face of Summersville Dam or be part of the access walkway to the powerhouse that is currently planned to provide access to the tailrace for handicapped individuals.

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- iv. The Licensee shall design and construct angler access at Persinger Creek. This work shall include upgrading approximately 1 mile of road (Nicholas County 5/1), which shall include (but is not limited to) widening establishment and maintenance of an all-weather surface, construction of pull-offs and a turnaround, ditch cleaning, culvert placement and other maintenance. The standards utilized must be sufficient to permit passenger car travel. A parking area with trash receptacles shall also be developed at a location agreed to by WVDNR. Maintenance and trash pick-up shall be performed by the Licensee. Parking area size will be dependent on site availability and projected need.
- v. The Licensee shall design and construct (or provide funds for WVDNR to design and construct) unspecified wildlife management activities or developments, at a cost of \$40,000, on the Summersville Wildlife Management Area. Maintenance of the unspecified wildlife management activities or developments shall be performed by WVDNR.
- vi. The Licensee shall design and construct a boating access to the Gauley River in the Summersville tailwater at the nearest possible location to the powerhouse. This facility shall replace the existing tailwater launch area.
- vii. The Licensee shall procure (or construct) and install, to WVDNR specifications, fish attractant structures at a cost of \$10,000 in three areas of Summersville Lake. The maintenance of these structures shall be performed by WVDNR.
- viii. The Licensee shall provide the WVDNR \$80,000 to construct unspecified recreational enhancement measures (e.g., a fish cleaning facility) within the immediate project vicinity. The Licensee shall maintain any such development and provide trash pick-up.
- ix. The Licensee shall design, construct, and make available, for 365 days each year, modern sanitary familities in the vicinity of the main parking area at the tailwaters (or alternatively, operate and maintain the COE's existing toilet familities located at the northwest end of the parking area). If new facilities are built, the Licensee shall coordinate this activity with the NPS.
- x. Until commencement of Year 16, the Licensee shall annually provide the WVDNR \$30,000 to be dedicated to management of fish and wildlife resources in the project vicinity. Such payment shall be annually adjusted to correspond to changes in the Consumer Price Index for All Urban Consumers.
- xi. The Licensee shall design and construct, or provide funds to design and construct, a residence and/or storage building (not to exceed a cost of

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\$100,000 in 2000 dollars). The design shall be approved by the WVDNR. The WVDNR will assume the operation and maintenance of this structure after construction.

- xii. The Licensee shall provide to the WVDNR \$7,000 to purchase certain finhery equipment to be utilized in the fishery management program at Summersville Lake.
- xiii. The Licensee shall provide angler access adjacent to the tailwaters. This area will be designed to be accessible using the existing tailwater path by physically challenged individuals.

D. Phase II (Year 16)

- i. Beginning in Year 16, the Licensee shall pay WVDNR an annual amount equal to the sum of \$70,000 (in 2000 dollars) plus the amount paid by Licensee under C.x. above in Year 15 for management of fish and wildlife resources in the project vicinity. Such annual payment will thereafter be adjusted to correspond to annual changes in the Consumer Price Index for All Urban Consumers.
- ii. The Licensee shall provide the necessary funds (\$250,000 in 2000 dollars) to complete unspecified improvements to an existing WVDNR hatchery. Said improvements will increase hatchery production to provide increased stocking allotments for the Summersville Lake tailwaters. Operation and maintenance of said improvements will be assumed by WVDNR.
- iii. The Licensee shall provide the WVDNR funds necessary (535,000 in 2000 dollars) to purchase certain equipment to be utilized in fishery and wildlife management programs (e.g., hatchery truck, farm tractor, boat, outboard motor). Operation and maintenance responsibility of said equipment will be assumed by the WVDNR.
- 2. Governing Law. The rights and responsibilities of the parties signing this Amendment shall be governed by the laws of the State of West Virginia.
- 3. Miscellaneous. The MOA together with this Amendment is the entire agreement between the parties, and no modification or addition to it shall be binding unless signed by all parties hereto. The MOA and the Amendment are binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

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IN WITNESS WHEREOF, the undersigned have caused this Amendment to be executed as of the date first written above.

CITY OF SUMMERSVILLE, WEST VIRGINIA

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Name: July STRUCH LE Rege

Title: MA

NOAH CORPORATION

By:

Name:

James B

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APPENDIX B

SUMMARY OF E-LIBRARY SEARCH (REVERSE CHRONOLOGICAL ORDER)

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	To FERC elibrary. onnected To Web.)		Click To Clear Out Records Click To ReFilter List	VERSION	7/23/2014		Program Functionality Ends On [Monday Jun 01, 2015]
Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
3/30/2015	Multiple	Submittal	Supplemental Information / Request of Enel Green Power North America, Inc. under P-4114-000, 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=14317550
3/30/2015	Multiple	Submittal	Supplemental Information / Request for extension of Enel Green Power North America, Inc. under P-4114, et. al.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14317716
3/30/2015	Multiple	Submittal	Supplemental Information / Request of Enel Green Power North America, Inc. under P-4114, et. al	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14317833
1/23/2015	P-10813-000	Submittal	Gauley River Power Partners, L.P. submits annual report to Nyro for the Summersville Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14294209
1/23/2015	P-10813-000	Submittal	Gauley River Power Partners, L.P. submits annual report to Nyro for the Summersville Project under P-10813.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14294210
1/19/2015	P-10813-000	Submittal	Gauley River Power Partners, LLP submits information re the Summersville Hydroelectric Project for the period of 1/1/14 - 12/31/14 under P-10813.	Report/Form	Annual Water Quality/Minimum Flow	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=14304710
12/15/2014	P-10813-074	Submittal	Gauley River Power Partners, L.P. submits annual dissolved oxygen monitoring and mitigation report for the Summersville Project under P-10813.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doc_list=14280791
10/28/2014	P-10813-000	Submittal	Enel Green Power North America Inc. submits the Annual Statement Generation Report for the period of 10/1/13 through 9/30/14 under P-10813.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14269965
8/8/2014	P-10813-074	Issuance	Letter to Consolidated Hydro Southeast Inc. acknowledging receipt of the 6/11/14 response to the Commission's 5/12/14 additional information request letter re dissolved oxygen monitoring reporting etc. for the Summersville Hydro Project under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14241235
7/23/2014	P-10813-000	Submittal	Gauley River Power Partners LLP submits the additional information for the period of 1/1/13 - 12/13/13 for the Summersville Hydro Project under P-10813.	Applicant Correspondence	Supplemental/Additio nal Information	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14240718
6/11/2014	P-10813-074	Submittal	Gauley River Power Partners, L.P's 2013 Dissolved Oxygen Report - Article 404 for the Summersville Hydroelectric Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14224843
5/12/2014	P-10813-074	Issuance	Letter requesting Consolidated Hydro Southeast Inc. to provide a response to the items listed w/in 30 days re the 2013 Dissolved Oxygen Report - Article 404 for the Summersville Hydro Project under P-10813.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14215258
4/9/2014	P-10813-000	Submittal	Gauley River Power Partners, L.P. submits 2013 DO report under Article 404 under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14203330
1/22/2014	P-10813-000	Issuance	Letter reminding Consolidated Hydro Southeast, Inc of their license obligation to gather recreation use data for a 12-month period beginning no later than March 15, 2014, re Revised Form 80 for the Summersville Hydroelectric Project under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14179131
11/22/2013	P-10813-000	Issuance	Letter order accepting Enel Green Power North America Inc's 11/8/13 filing of the Public Safety Plan for the Summersville Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14194160
11/8/2013	P-10813-000	Submittal	Gauley River Power Partners, L.P. submits Public Safety Plan for the Summersville Project under P-10813.	Report/Form	Project Safety Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&docclist=14160566

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
11/4/2013	P-10813-000	Issuance	Email dated 11/4/13 from Wai Lee of NYRO to B Harris of Enel approving an extension of 30 days to submit the Public Safety Plan for Summersville Hydroelectric Project under P-10813.	FERC Memo	Telephone Conversation or Electronic Mail Memo	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14166147
10/9/2013	P-10813-000	Submittal	Enel Green Power requests a 30 day extension of time to send a copy of the Public Safety Plan for the Summersville Hydroelectric Project under P-10813.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14155449
3/1/2013	P-10813-000	Submittal	Gauley River Power Partners, LLP submits Operations Report for the period of January 1, 2012 through December 31, 2012 re the Summersville Hydroelectric Project under P-10813.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=14099205
10/19/2012	Multiple	Submittal	Request to Update Information of Duncan, Weinberg, Genzer & Pembroke PC under P-14380, et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=14060665
1/20/2012	P-10813-000	Submittal	Gauley River Power Partner, LLP submits additional information for the period of 1/1/11 - 12/31/11 regarding the Summersville Hydroelectric Project under P-10813.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13995409
1/9/2012	Multiple	Issuance	Letter to the parties addressed discussing a wide variety of recreation issues in conjunction with licensing and operation hydropower projects under P-2652 et al.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13991781
10/27/2011	P-10813-000	Submittal	Gauley River Power Partners, LP submits statement of generation kWh for power under P-10813.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13966917
11/22/2010	P-10813-076	Issuance	Letter to Enel North America, Inc reporting that FERC received their 10/18/10 report informing FERC of two periods in Sept. 2010 when dissolved oxygen concentrations in the Gauley River etc under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13868405
10/22/2010	P-10813-000	Submittal	Gualey River Power Partners, LP submit Statement of Generation in KWH for the period of 10/1/09 through 9/30/10 for the City of Summersville , WV Project under P-10813.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13859363
10/18/2010	P-10813-076	Submittal	Enel submits letter re the dissolved oxygen monitoring and maintaining plan - Article 404 of the Summersville Hydroelectric Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13857797
10/8/2010	P-10813-066	Submittal	Enel North America, Inc submits notification of two drowning death which occurred on September 19 - 20, 2010 downstream of the Summersville Hydroelectric Project under P-10813.	Report/Form	Accident Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13861362
8/3/2010	P-10813-000	Submittal	Department of the Army submits response to May Robert L Shafer 7/9/10 letter, transmitting a proposal for changes in the winter pool operation of Summerville Lake under P-10813.	Other Submittal	Government Agency Submittal	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13841921
5/27/2010	P-10813-067	Issuance	Letter informing Consolidated Hydro Southeast, Inc that the Dissolved Oxygen deficiency that occurred on 9/28/09 will not be considered a violation of Article 404 re the Summerville Project under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13821655
12/28/2009	P-10813-000	Submittal	Consolidated Hydro Southeast, Inc submits the 2009 Annual Surveillance and Monitoring Report for the Summerville Hydroelectric Project under P-10813.	Report/Form	Dam Safety Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13783741
10/23/2009	P-10813-075	Submittal	Consolidated Hydro Southeast, Inc submits written report re the dissolved oxygen monitoring and maintaining plan for the Summersville Hydroelectric Facility under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13766149
3/27/2009	P-10813-000	Submittal	Enel North America, Inc submits FERC Form 80- Licensed Hydropower Development Recreation Reportfor the year ending 2008 for the Summersville Hydroelectric Project under P-10813.	Report/Form	Form 80 - Licensed Hydropower Development Recreation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13709220
1/28/2009	P-10813-000	Submittal	Conolidated Hydro Southeast, Inc submits reports of planned and unplanned outages for the period of 1/1/08 - 12/31/08 re Summersville Hydroelectric Project under P-10813.	Report/Form	Environmental and Recreational Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=13692067

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
1/6/2009	P-10813-000	Issuance	Letter requesting Town of Summersville to respond no later than 2/5/09 re certifying the number of federal acres within each specific county under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13691785
10/29/2008	P-10813-000	Submittal	City of Summersville, WV submits the gross kilowatt hours generated for the period 10/1/07 through 9/20/08 under P-10813.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13661452
9/4/2008	P-10813-000	Issuance	Letter to Consolidated Hydro Southeast Inc to confirm the arrangements made on 8/29/08 about the inspection of the Summersville Hydro Project on 9/26/08 under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13647022
1/24/2008	P-10813-000	Submittal	Consolidated Hydro Southeast, Inc reports the planned outages etc for the period of 1/1/07 - 12/31/07 re Summersville Hydroelectric Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13579953
10/30/2007	P-10813-000	Submittal	History of Development of Summersville Hydroelectric Project from 1980 through 2002 - for information only under P-10813	Pleading/Motion	Production of Document	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=13551018
12/7/2006	P-10813-000	Issuance	Environmental Inspection Report by New York Regional Office for City of Summersville, WV's Summersville Project conducted on 6/13/06 under P-10813.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4463737
8/30/2006	P-10813-074	Issuance	Order approving Phase 2 Dissolved Oxygen Monitoring Report and approving and modifying Final Operating Plan pursuant to Article 404 re City of Summersville, West Virginia's Summersville Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4434564
6/7/2006	P-10813-000	Issuance	Letter to Consolidated Hydro Southeast Inc confirming the arrangements made for an Environmenetal Inspection of the Summersville Project to be conducted on 6/13/06 under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4415250
2/22/2006	Multiple	Submittal	Consolidated Hydro Southeast, Inc submits updated contact information re the Ware Shoals Hydroelectric Project et al under P-2416 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4381475
1/27/2006	P-10813-000	Submittal	Consolidated Hydro Southeast Inc submits information for FERC's site visit for the period 1/1/05 - 12/31/05 for the Summersville Hydro Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4375522
1/23/2006	P-10813-000	Submittal	The City of Summersville, WV submits the Permanent Dissolved Oxygen Plan for the Summersville Hydroelectric Project in compliance with Article 404 under P-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4374608
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&do clist=4367882
12/27/2005	P-10813-000	Issuance	Operation Report by New York Regional Office for The City of Summersville, WV's Summersville Project for the period of 3/21/02 - 9/12/05 under P-10813.	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4371299
12/13/2005	P-10813-072	Issuance	Letter order accepting Enel North America, Inc's request to delay deadline for filing the Phase 2 final operating plan until 1/31/06 for Summerville, WV under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4362922
11/2/2005	P-10813-000	Submittal	Consolidated Hydro Southeast, Inc forwards the 4/4/05 comment letter as received from West Virginia Division of Natural Resources regarding the Phase II Report filed on 2/28/05 under P-10813.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4352320
8/29/2005	P-10813-000	Submittal	Consolidated Hydro Southeast Inc informs FERC that they had performed a two-phase study to determine tailrace Dissovled Oxygen levels during the pre Phase I and post Phase II project operation, Article 404 for Proj-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4335081
8/11/2005	P-10813-000	Issuance	Letter to Enel North America Inc confirming the arrangements made during a telephone conversation about the inspectoin of the Summersville Hydro Project scheduled for 9/12/05 under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4332345

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Date	FERC ID	Category	Subject	Class	Туре	Availability	Info
6/15/2005	P-10813-000	Submittal	Consolidated Hydro Southwest, Inc forwards comments received to date from Agencies re the 2004 Recreation Monitoring Survey Report - License Article 411 for the Summersville Hydro Project under P-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4314363
5/20/2005	P-10813-000	Submittal	The US National Park Service comments on the 2004 Recreational Monitoring Survey Report required under Article 411 of FERC's License under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4310311
5/4/2005	P-10813-073	Issuance	Letter order approving Summerville, WV's recreation monitoring report per Article 411 for the Summersville Project submitted on 3/21/05 under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4300555
3/14/2005	P-10813-000	Submittal	Gauley River Power Partners' diskette containing its 2004 Recreational Monitoring Data for the Summersville Project under P-10813.Availability: Public	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4286249
3/14/2005	P-10813-073	Submittal	Gauley River Power Partners submits the 2004 Recreational Monitoring Survey Report for the Summersville Hydroelectric Project in accordance with License Article 411 under P-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4286128
2/28/2005	P-10813-072	Submittal	Consolidated Hydro Southeast, Inc submits the Phase II Report for Dissolved Oxygen in accordance to FERC's 2/1/05 Order, Article 404 re Summersville Hydroelectric Facility under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4280609
2/28/2005	P-10813-000	Submittal	City of Summersville, West Virginia submits the Phase II Report for Dissolved Oxygen, including all water quality data collected since 6/1/02 - 10/31/04 pursuant to Article 404 etc under P-10813. Part 1 of 2.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4280625
2/28/2005	P-10813-000	Submittal	City of Summersville, West Virginia submits the Phase II Report for Dissolved Oxygen, including all water quality data collected since 6/1/02 - 10/31/04 pursuant to Article 404 etc under P-10813. Part 2 of 2.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4280702
2/1/2005	P-10813-071	Issuance	Order granting the City of Summersville, West Virginia an extension of time until 3/1/05 to file Phase 2 dissolved oxygen monitoring report for the Summersville Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4272444
11/29/2004	P-10813-071	Submittal	Consolidated Hydro Southeast, Inc requesting FERC to confirm the required submission date of 3/1/04 for the Phase II Report for Dissolved Oxygen in accordance with Article 404 re Summersville Hydro Proj-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4256397
9/23/2004	P-10813-070	Issuance	Letter to Enel North America, Inc Corp determining that the deviation to the Operation Plan which occurred on 5/21/04 does not constitute a violation of license Article 308 re the Summersville Hydro Project under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4242017
6/21/2004	P-10813-070	Submittal	Enel North America, Inc reports on a deviation where the river dropped off more than the required 1 foot per hour rule etc re Summersville Hydroelectric Facility in accordance with Article 308 under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4214875
6/8/2004	P-10813-069	Issuance	Letter informing Enel North America that FERC will consider the request to delete the 2004 monitoring requirement for collecting data in 2004 be withdrawn & informing that their next filing is due 4/1/05 re Summersville Proj-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4212282
6/2/2004	P-10813-000	Submittal	US Army Corps of Engineers informs Gauley River Power Partners, LP that the 4/28/04 testing of the most recent trial modification to the spray containment cone of Howell Bunger Valve 3 was acceptable etc re Summersville Proj-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4212304
5/17/2004	P-10813-000	Submittal	Enel Energy America submits comments received from agencies re the submittal of the 2003 Recreation Monitoring Survey for the Summersville Hydroelectric Project pursuant 411 under P-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4206491
5/17/2004	P-10813-068	Issuance	Letter order accepting Enel North America's recreation monitoring report for the Summersville Project pursuant to Article 411 under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4206229
4/29/2004	P-10813-000	Submittal	The National Park Service provides comments on the 2003 Recreational Monitoring Survey Report required by Article 411 of FERC License under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4204686

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3/15/2004	P-10813-000	Submittal	Enel North America, Inc's diskette containing its Gauley 2003 survey data regarding the Summersville Hydro Proj-10813 pursuant to Article 411.Availability: Public	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4187824
3/15/2004	Multiple	Submittal	Enel North America, Inc submits the 2003 Recreational Monitoring Survey Report in accordance with License Article 411 re Summersville Hydroelectric Project under P-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4187604
12/9/2003	P-10813-067	Issuance	Letter informing Enel North America, Inc that the incidents on 7/23 and 7/24/03 do not constitute violations of license Article 404 or the FERC's September 25, 1996 Order under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4162260
10/26/2003	P-10813-000	Submittal	Gauley River Power Partners, LP request all future correspondence for Catamount Energy be directed to Victor Engel & Beth E Harris, and remove Gary Normoyle et al re the Summersville Hydro Project under P-10813.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4147681
9/11/2003	P-10813-066	Issuance	Order granting City of Summersville, West Virginia's extension of time until 11/30/04 to file a Phase 2 Dissolved Oxygen Monitoring Report re Summersville Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4135665
9/8/2003	P-10813-000	Submittal	The Corps of Engineers's letter granting Gauley River Power Partners, LP authorization to install the modification at the Howell Bunger Valve regarding the Summersville Hydro Project under P-10813.	Other Submittal	Government Agency Submittal	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4136893
8/18/2003	P-10813-067	Submittal	CHI Energy, Inc submits Phase I to establish pre-Project conditions & Phase II to study the dissolved oxygen levels during the first 2 years of the project operation, pursuant to Article 404 of the Summersville Facility Proj-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4131794
8/13/2003	P-10813-000	Submittal	Correspondence from US Army Corps of Engineers concerning the excessive backsplash for Howell Bunger Valve #3 re Summersville Hydroelectric Project under P-10813.	Other Submittal	Government Agency Submittal	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4131194
6/23/2003	P-10813-000	Submittal	Army Corps of Engineers discussing the excessive penstock flexing & vibration for Summersville Hydropower Project under P-10813.	Other Submittal	Government Agency Submittal	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4114901
6/19/2003	P-10813-064	Issuance	Letter informing Gauley River Management Corp that the minimum dissolved oxygen incident will not be considered a violation of the Monitoring Plan pursuant to Article 404 for the Summersville Hydroelectric Project under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4112824
5/22/2003	P-10813-065	Issuance	Letter order informing Noah Corp that it's Recreation Monitoring Report for the Summersville Project meets the requirements of ordering Paragraph (c) under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4106558
4/21/2003	Multiple	Submittal	Request for Change in Service List of AJS Hydro Corp. under P-6641 ET AL. Change mailing address only from 120 Calumet Ct., Aiken, SC 29803 to P.O. Box 5550, Aiken, SC 29804.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4095005
3/28/2003	P-10813-065	Submittal	The City of Sumersville submits its 2002 Recreational Monitoring Survey Report for the Summersville Hydroelectric Project for FERC's review & comment under P -10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4088974
3/17/2003	P-10813-000	Submittal	CHI Energy, Inc submits a letter dated 2/5/02 from ENSR to Don Jarrett addressing questions, comments and issues of the proposed model study of the 3 Howell Bunger Valve at Summersville Hydro Project under P-10813.	Comments/Protest	Comment on Filing	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4087072
1/24/2003	P-10813-000	Issuance	Special Inspection Report by NYRO for the City of Summersville, WV's Summersville Project for the period 3/21/02 to 11/12/02 under P-10813.	FERC Report/Study	Special Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4073251
12/20/2002	P-10813-000	Issuance	Letter acknowledging Huntington District, Corps of Engineers' Operating Agreement for the Summerville Powerhouse as required by Article 308 under P-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4060965
12/17/2002	P-10813-066	Submittal	Summerville Hydro requests a one-year extension for data collection & changes to Phase II of the Dissolved Oxygen Monitoring Plan under P-10813.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4062200

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12/4/2002	P-10813-000	Submittal	Gauley River Power Partners, LP advises FERC of a its new contact information list for future correspondence re Summersville Hydroelectric Proj-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4056784
10/31/2002	P-10813-057	Issuance	Order approving Revised Exhibits A, F & G re Gauley River Power Partners, LP on behalf of the City of Summersville's Summersville Hydroelectric Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4046177
10/30/2002	P-10813-000	Submittal	Gauley River Power Partners LP on behalf of the City of Summersville, WV submits an operating Memorandum of Agreement with the US Corps of Engineers as required by Article 308 for the Summersville Hydro Proj-10813.	Agreement/Understand ing/Contract	Memoranda of Understanding(MOU)/ Memoranda of Agreement (MOA)	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4047009
10/30/2002	P-10813-000	Submittal	Gauley River Power Partners LP o/b/of Summersville, WV submits an operating Memorandum of Agreement with the US Corps of Engineers as required by Article 308 for the Summersville Proj-10813. LARGE FORMAT ONLY. Availability: CEII	Agreement/Understand ing/Contract	Memoranda of		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4113503
10/28/2002	P-10813-000	Submittal	The Department of Army submits an Operating Agreement with the City of Summersville, WV to the satisfaction of the Huntington District pursuant to Article 308 of the License for the Summersville NonFederal Hydro Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4047839
10/7/2002	P-10813-000	Submittal	Gauley River Power Partners, LP submits Penstock Monitoring Plan for the Summersville Hydroelectric Project in compliance with Article 308 & 310 under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4042290
10/7/2002	P-10813-000	Submittal	Gauley River Power Partners, LP submits Penstock Monitoring Plan for the Summersville Hydroelectric Project in compliance with Article 308 & 310 under P-10813. LARGE FORMAT ONLY.Availability: CEII	Report/Form	Project Operations Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4185598
10/4/2002	P-10813-062	Submittal	American Whitewater requests that John T Gangemi be removed from the service list for the City of Summersville Project under P-10813.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4040615
10/3/2002	P-10813-000	Submittal	Response of Gauley River Power Partners, LP to FERC's 9/18/02 letter concerning penstock vibration at the Summersville Project under P-10813.	Applicant Correspondence	Supplemental/Additio nal Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4041926
10/1/2002	P-10813-063	Submittal	Gauley River Power Partners, LP notifies FERC that the Dissolved Oxygen level below the project fell below 7.0 mg/l on September 26, 2002 under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4039549
9/30/2002	P-10813-000	Issuance	Environmetal Inspection Report by NYRO for City of Summersville's Summersville Project under P-10813 re 5/21/02 Inspection.	FERC Report/Study	Environmental Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4046709
9/18/2002	P-10813-000	Submittal	Gauley River Power Partners, LP thanks West Virginia Division of Natural Resources for arranging the meeting at the Summersville Hydroelectric Project to discuss the handicapped accessible fishing platform under P-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4035110
9/18/2002	P-10813-000	Issuance	Letter requesting Gauley River Management Corp to submit within 30 days, a plan & schedule to address the Summersville Project's Penstock vibration problems etc under P-10813.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4035070
9/12/2002	P-10813-062	Issuance	Order granting City of Summersville extension of time of the existing deadline to enter into an operating Memorandum of Agreement w/the US Corps of Army Engineers, required by Article 308 of the license, P-10813.		Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4031444
9/4/2002	P-10813-060	Submittal	Gauley River Power Partners on behalf of the City of Summerville, submits the revised Exhibit F-1, F-2 and F-3 drawings for the Summersville Hydroelectric Project under P-10813.	Drawing/Maps	Drawing/Maps	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4031584
8/22/2002	P-10813-000	Issuance	Order approving Gauley River Power Partners, LP's on behalf of the City of Summersville filing of revised Exhibit F drawings for the Summersvilley Hydroelectric Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4025298
8/22/2002	P-10813-000	Issuance	Order approving Revised Exhibit F Drawing re the City of Summerville under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4025161

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8/21/2002	P-10813-000	Submittal	Gauley River Power Partners, LP responds to Alfred Branch's letter of 8/16/02 to FERC's NYRO re the Corp's position that the operation of Conduit 3 has discharged in excess of 4500 cfs is unacceptable etc.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4029812
8/9/2002	P-10813-060	Submittal	Gualey River Power Partners, LP submits revised Exhibit F-1 & F-3 drawings under P-10813.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4041418
8/9/2002	P-10813-060	Submittal	Gualey River Power Partners, LP submits revised Exhibit F-1 & F-3 drawings under P-10813. LARGE FORMATS ONLY. Availability: CEII	Drawing/Maps	Drawing/Maps		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4192538
7/19/2002	P-10813-000	Submittal	Gauley River Power Partners, LP submits the Penstock Monitoring Plan dated July 19, 2002 in accordance with Article 308 re Summerville Hydroelectric Project under P-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4077144
7/19/2002	P-10813-000	Submittal	Gauley River Power Partners, LP submits the Penstock Monitoring Plan dated July 19, 2002 in accordance with Article 308 re Summerville Hydroelectric Project under P-10813. LARGE FORMAT ONLY .Availability: Public	Report/Form	Environmental and Recreational Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4142947
7/9/2002	P-10813-000	Submittal	The Department of Army Hunington District provides comments on the draft of the Proposed Penstock Monitoring Plan that is to be incorporated into the final operating plan for the Summerville Hydropower Project under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4113671
7/1/2002	P-10813-000	Submittal	Gauley River Power Partners on behalf of the City of Summersville West Virginia request that the deadline for entering into an operating Memorandum of Agreement with the US Army Corps of Engineers be extended until October 31, 2002 under P-10813.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2301755
7/1/2002	P-10813-000	Submittal	Gauley River Power Partners, LP on behalf of City of Summersville, WV request that the deadline for entering into an operating Memorandum of Agreement w/US Army Corps of Engineers required by Article 308 be extended to 10/31/02, P-10813.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4112959
6/25/2002	P-10813-061	Issuance	Letter order accepting Noah Corporation's 6/17/02 filing of Recreation Monitoring Report for the Summersville Project which meets the requirements of Ordering Paragraph (C) under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2293249
6/14/2002	P-10813-061	Submittal	Gauley River Power Partners, LP submits June 2002 report containing results of the recreational monitoring surveys for the Summersville Hydroelectric Project for April-November 2001 under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2291396
5/31/2002	P-10813-000	Issuance	Operation Report, by MYRO, for City of Summersville's Summersville Project, P-10813-WV for 2002 March 21	FERC Report/Study	Dam Safety Inspection Report/Operation Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2284719
5/2/2002	P-10813-000	Submittal	Department of the Army, Corps of Engineers discusses excessive vibration of the penstock and vacuum breakers located inside of the COE valve structure etc re the Summerville Hydroelectric Project under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2281983
4/19/2002	P-10813-000	Submittal	Corps of Engineers submits comments on the report on inspection & evaluation of Howell Valve #3, dated 3/12/02 re Summersville Hydropower Project under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2270664
4/12/2002	P-10813-000	Submittal	Nuttall LLC requests that FERC change the address of John Nuttall under P-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2266661
4/4/2002	P-10813-000	Issuance	City of Summersville. Order Granting Extension Of Time To Complete Const	Order/Opinion	Untyped during conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=3136964
3/28/2002	P-10813-000	Submittal	US Corp of Engineers, Huntington District submits Summersville Hydro Project-revised PunchList of Outstanding Items for project completion, identified as of 3/22/02 under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2294711
3/15/2002	P-10813-059	Issuance	Order approving revised signage plan pursuant to Article 410 re City of Summersville Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2254483

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2/22/2002	P-10813-053	Submittal	American Whitewater request that Phyllis Horowitz be removed from the official mailing list for the Gauley Project under P-10813.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2260053
2/22/2002	Multiple	Submittal	American Whitewater request FERC to add Kevin Colburn to their mailing list for Harris Project et al under P-2142 et al.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2260055
2/22/2002	Multiple	Submittal	American Whitewater request FERC to add Risa Shimoda to their mailing list for Harris Project et al under P-2142 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2260084
2/5/2002	P-10813-000	Submittal	The City of Summerville submits the Final Sign Plan which consist of two drawings, Sheet 2 of 17 and 17 of 17 pursuant to Article 410 for the Proj-10813.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2243908
2/1/2002	P-10813-000	Submittal	Gauley River Power Partners, LP on behalf of the City of Summersville, WV submits revised Exhibit F drawings, pursuant to Article 315 re Summersville Hydroelectric Project under P-10813.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2242972
2/1/2002	Multiple	Submittal	Gauley River Power Partners, LP submits revised Exhibit F drawings, pursuant to Article 315 under P-10813.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2703900
2/1/2002	P-10813-060	Submittal	Gauley River Power Partners, LP submits revised Exhibit F drawings, pursuant to Article 315 under P-10813.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2251929
1/17/2002	Multiple	Issuance	Letter providing a copy of a Form 80 and instructions on how and when to file the completed forms etc.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2244434
1/15/2002	P-10813-050	Submittal	Gauley River Power Partners, LP submits Revised Exhibit A- transmission lines as-built drawing, et al as required by Article 315 re Summerville Hydroelectric Project under P-10813.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2237542
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
1/9/2002	Multiple	Submittal	AJS Hydro Corp request changes to the official service list under P-2724 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2250439
1/7/2002	Multiple	Submittal	The American Whitewater requests FERC to remove Risa Shimoda from its mailing list and service list for correspondence re the Rock Creek-Cresta Project et al under P-2204.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2249474
1/7/2002	P-10813-053	Submittal	American Whitewater requests FERC to remove Phyllis Horoqitz from its mail list and service list for all notices perataing to the Gauley Project et al under P-10813.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2249477
1/7/2002	Multiple	Submittal	American Whitewater requests that FERC add Kevin colburn to the mail list for all notices pertaining to FERC projects under P-2142 et al.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2249779
1/3/2002	P-10813-000	Issuance	City of Summersville, West Virginia. Order Granting Extensions Of Time To File Memorand	Order/Opinion	Untyped during conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=3131660
11/9/2001	P-10813-000	Submittal	Gauley River Power Partners, on behalf of the City of Summersville, West Virginia, requests FERC that the deadline for entering into an operating Memo of Agreement with the US Corps of Engineers required by Art 308 of the lic be extended until 7/31/02.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2236637
11/9/2001	P-10813-055	Submittal	Gauley River Power Partners, LP on behalf of the City of Summersville, WV requests that the license be extended until 7/31/02 for entering into an operating Memorandum of Agreement with US Army Corps of Engineers under P-10813.	Applicant Correspondence	Request for Delay of Action/Extension of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2234063

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11/1/2001	P-10813-000	Submittal	Gauley River Power Partners, LP sumits the gross generation amount for the Summerville Hydro Facility for the period 10/1/00 through 9/30/01 was 42,845,000 KWh under P-10813.	Report/Form	Annual Generation Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2245790
10/17/2001	P-10813-053	Issuance	Order approving as-built transmssion line drawing under Article 315 re City of Summersville's Summerville Hydro Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2216368
10/3/2001	P-10813-053	Submittal	Gauley River Power Partners, LP submits a copy of letter dated 3/27/01 concerning Jack C McClung's agreement re the City of Summersville, WV under P-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2216880
10/2/2001	P-10813-000	Submittal	City of Summersville, WV submits a letter from West Virginia Division of Natural Resources dated September 26,2001 requesting a one year delay in constructing the handicapped tailrace fishing facility re the Summersville Proj-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2213622
10/1/2001	P-10813-000	Submittal	Gualey River Power Partners, LP submits revised Final Draft of the Operating Plan and revised Final Draft of the Operating Agreement in compliance with Article 308 re the Summersville Hydroelectric Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=4120032
10/1/2001	P-10813-000	Submittal	Gualey River Power Partners, LP submits revised Final Draft of the Operating Plan and revised Final Draft of the Operating Agreement in compliance with Article 308 re the Summersville Hydroelectric Project under P-10813.LARGE FORMATS ONLY.Availability: CEII	Report/Form	Project Operations Compliance Report		http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4128241
9/19/2001	P-10813-000	Submittal	The Corp of Engineers submits comments on the proposed lighting scheme for the diversion tunnel & punch list of items that have been noted to date that remain to be completed.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4116499
9/14/2001	P-10813-000	Submittal	US Department of Army, Corps of Engineers submits an outline of what is considered to be the COE's minimum requirements for the repair & repaving of the access road re Summersville Hydropower Proj-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=4116485
8/21/2001	P-10813-813	Submittal	Gauley River Power Partners, LP response to 7/30/01 letter discussing area of concerns that have been caused by the current operation & configuration of the GRPP Hydro Power Project, & will submit a written schedule for automating #1/#2 HBVs etc, P-10813.	Applicant Correspondence	Supplemental/Additional Information	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2250616
8/8/2001	P-10813-000	Submittal	Catamount Energy Corp informs FERC of the new direct-dial phone and fax numbers under P-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2208681
7/30/2001	P-10813-000	Submittal	Corps of Engineers submits letter to convey their current thoughts & concerns re the operation of the hydroelectric plant & the relocated Howell Bunger Valve #3 re the Summersville Hydropower Project under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2254765
6/27/2001	P-10813-000	Issuance	Letter to Catamount Energy & Gauley River Partners discussing the recent transmittals documenting field testing of post-tensioned anchors, penstock sections & failure analysis of a anchor-rod coupler etc at the Summersville Proj-10813.	FERC Correspondence With Applicant	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=2276172
5/29/2001	P-10813-035	Submittal	Gauley River Power Partners, LP submits revised Transmission Line As-Built drawing etc under P-10813.	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=2703193
5/10/2001	P-10813-000	Submittal	Corps of Engineers comments requesting approval to water-up the penstock at the Summersville Hydropower Project under P-10813.	Comments/Protest	Comment on Filing	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2211160
4/26/2001	P-10813-000	Submittal	Gauley River Project Partners, LP submits proposed operating agreement et al with United States of America for the Summersville Project per requirements of License Articles 308 & 310 under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2149412
4/13/2001	P-10813-000	Submittal	The City of Summersville notifies FERC that their consultant Black & Veatch will not re-paint the #3 Howell-Bunger Valve re Summersville Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2200909
4/6/2001	P-10813-000	Issuance	Special Environmental Inspection Report, by NYRO, for City of Summersville's Summersville Project, P-10813-WV, inspected on 2001 March 14	FERC Report/Study	Special Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2150149

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3/19/2001	P-10813-052	Submittal	Gauley River Power Partners, LP's January 2001 report containing results of the Recreational Surveys performed for the Summersville Hydro Project, pursuant to Article 411 under P-10813.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2136604
2/21/2001	P-10813-000	Issuance	City Of Summersville, West Virginia. 94 FERC 61,143; Order Granting Intervention And D	Order/Opinion	Untyped during conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=3116534
2/21/2001	P-10813-051	Issuance	Order granting intervention & denying rehearing re City of Summersville, West Virginia under P-10813.	Order/Opinion	Commission Order/Opinion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2126502
2/5/2001	P-10813-000	Submittal	Elizabeth Sweetow request FERC to change the address for John Nuttall under P-10813.	Pleading/Motion	Procedural Motion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2187844
1/29/2001	P-10813-000	Submittal	The West Virginia Department of Environmental Protection advises Gauley River Partners, LP that its payment appears to satisfy the terms of the amended December 10, 1998 Memorandum Agreement etc to the US Army Corps of Engineers under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2249613
1/24/2001	P-10813-051	Submittal	Motion of Jack C McClung for late intervention and request for rehearing of December 27, 2000, order approving as-built transmission line drawings re City of Summerville, West Virginia under P-10813.	Intervention	Motion to Intervene Out of Time	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2120002
1/11/2001	P-10813-000	Submittal	Black & Veatch reports results of five exploratory borings in the new Howell-Bumger Valve Structure area re Summersville Hydroelectric Project-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2131067
1/9/2001	P-10813-000	Submittal	Gauley River Power Partners submits two letters pertaining to hyrostatic penstock testing re the Summersville Hydroelectric Project under P-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2122381
12/27/2000	P-10813-000	Issuance	City of Summersville. 93 FERC 62,243; Order Approving As-Built Transmis	Order/Opinion	Untyped during conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=3113984
12/27/2000	P-10813-050	Issuance	Order approving as-built transmission line drawings under Article 315 re City of Summersville's Summersville Proj-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2113035
12/22/2000	P-10813-000	Submittal	West Virginia Divison of Natural Resources Wildlife Resorces Section submits comments on the mitigation, compensation & enhancement plan, proposed fishing pier re Gauley River Power Partners, LP's Summersville Proj-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2115958
12/20/2000	P-10813-000	Submittal	Gauley River Power Partners, LP submits its report concerning a tailrace blasting incident on November 16, 2000 Proj-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2125812
12/14/2000	P-10813-000	Submittal	Department of the Army, Corps of Engineers informs Black & Veatch LLP that Staff has found the structural drawings for the penstock supports etc satisfactory & approving construction.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2120682
12/11/2000	P-10813-000	Submittal	Corps of Engineers responds to Black & Veatch's November 15,2000 letter providing responses, to review comments on the HBV spray cone and cylinder submittals.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2120681
12/5/2000	P-10813-000	Issuance	Letter requesting Catamount Energy Corporation & Gauley River Power Partners to submit initial details of the 11/16/00 Tailrace Blasting Incident as per section 12.10 within 10 days, P-10813.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2117720
11/30/2000	P-10813-000	Submittal	Corps of Engineers reports that submission & approval of this plan to fully remedy the foundation for the Howell Bunger Valve structure is required before the Corps will consider initiation of the removal of Valve #3, P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2117066
11/6/2000	P-10813-000	Submittal	Corps of Engineers submits letter re the submittal packages & communications pertaining the Summersville Hydroelectric Project-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2112387

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10/31/2000	P-10813-000	Issuance	Letter to Catamount Energy & Gauley River Power Partners requesting information on the methods used to prevent tremie concrete from flowing under sheet piles etc re Summerville Hydroelectric Project pursuant to Article 310 under P-10813.	FERC Correspondence With Applicant	Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2110961
10/25/2000	P-10813-000	Submittal	West Virginia Division of Natural Resources submits comments on the amendment to memorandum of agreement, approved 12/18/98, etc for Summersville Hydro Proj-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2101512
10/25/2000	P-10813-000	Submittal	West Virgina's Wildlife Resources Section states their opinion that the slope would be highly erodible, and recommends that it be surfaced with concrete of macadam to reduce maintanence etc re Summersville Hydroelectric Proj-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2110679
10/25/2000	P-10813-050	Submittal	Gauley River Power Partners, LP on behalf of City of Summersville submits the transmission line as-built drawings for Summersville Hydroelectric Proj-10813	Drawing/Maps	Drawing/Maps	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=2702628
10/23/2000	P-10813-000	Submittal	Gauley River Power Partners, LP submits copy of the first draft (October 17, 2000) of the proposed Operating Agreement between City of Summerville and the United States of Amercica for the operation of the Summerville Proj-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2099162
9/28/2000	P-10813-000	Issuance	City Of Summersville. 92 FERC 62,276; Order Approving Revised Exhibits	Order/Opinion	Untyped during conversion	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=3110007
9/28/2000	P-10813-048	Issuance	Order approving the City of Summerville's April 7, 2000 filing of revised exhibit-G drawings re Summerville Hydroelectric Project under P-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2092295
8/22/2000	P-10813-000	Submittal	Gauley River Power Partners, LP on behalf of City of Summersville, WV submits second draft of the proposed operating plan dated August 18, 2000 re the Summersville Hydroelectric Project under P-10813.	t Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2084518
8/17/2000	P-10813-000	Issuance	Letter order to Catamount Energy & Gauley River Power Partners authorizing them to began placement of three sections of reinforced leveling (mud) mat to support the HBV Structure etc under P-10813.	: Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2092109
7/7/2000	P-10813-000	Issuance	Letter to Catamount Energy & Gauley River Power Partners accepting drawings E8000, E8001 and S5041 and requesting the fluid capacity of the transformer and the pad sump capacity with 15 days under P-10813.	FERC Correspondence With Applicant	e Compliance Directives	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2080489
6/15/2000	P-10813-000	Submittal	Gauley River Power Partners, LP submits written responses to the seven items listed in cover letter dated May 15, 2000 re supplemental recreation plan under P-10813.	Applicant Correspondence	General Correspondence	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&doclist=2070574
5/25/2000	P-10813-000	Submittal	Department of the Army, Corps of Engineers discusses the 4/10/01 letter on the Penstock Hydrostatic Test Results et al under P-10813.	Other Submittal	Government Agency Submittal	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do_clist=2263656
4/6/2000	Multiple	Submittal	Gauley River Power Partners, LP submits revised Exhibit G-1, & revised Exhibit G-2 re Summersville Proj-10813.	Report/Form	Project Operations Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2702091
4/6/2000	Multiple	Submittal	Gauley River Power Partners, LP submits revised Exhibit G-1, & revised Exhibit G-2 re Summersville Proj-10813.	Report/Form	Project Operations Compliance Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2045322
3/30/2000	P-10813-046	Issuance	Order approving City of Summersville, WV's supplemental recreation plan for the Summersville Proj-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2043252
3/21/2000	P-10813-047	Issuance	Letter order accepting Noah Corp's recreation monitoring report for the City of Summersville,WV's Proj-10813.	Order/Opinion	Delegated Order	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2066200
2/24/2000	P-10813-000	Issuance	Special Report by NYRO for City of Summersbille's Summersville Project P-10813-WV inspected on 2000 February 16	FERC Report/Study	Special Inspection Report	CEII	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2046050

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2/22/2000	P-10813-047	Submittal	Gauley River Power Partners LP submits results of the recreational surveys performed for the Summersville Hydroelectric project.	Report/Form	Environmental and Recreational Compliance Report	Public	http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_info=yes&do clist=2039464