

600 North 18th Street  
Post Office Box 2641  
Birmingham, Alabama 35291  
Tel 205.257.1000



November 16, 2001

Mr. Dave Boergers, Secretary  
Federal Energy Regulatory Commission  
888 1<sup>st</sup> Street N.E.  
Washington, DC 20426

**Re: Notice of Intent to Relicense the Coosa River Project (FERC No. 2146);  
Mitchell Project (FERC No. 82); Jordan Project (FERC No. 618); and the Warrior  
River Project (FERC No. 2165)**

Dear Mr. Boergers:

Enclosed for filing are an original and 8 copies of this Notice of Intent (NOI) for the above referenced projects.

Alabama Power Company (APC) is the licensee for the Coosa River Project (FERC No. 2146), which includes the Weiss, Henry, Logan Martin, Lay and Bouldin developments; the Mitchell Project (FERC No. 82) and the Jordan Project (FERC No. 618) also located on the Coosa River; and the Warrior River Project (FERC No. 2165), which includes the Smith and Bankhead developments located on the Warrior River. Collectively, APC refers to these nine developments as the "Coosa-Warrior Projects". The Coosa-Warrior Projects' licenses expire in 2007. APC hereby notifies the FERC of its intent to apply for new licenses under Section 15 of the Federal Power Act.

Pursuant to 18 CFR Section 16.6(c), APC is required to notify FERC of its intent at least five years, but no more than five and one-half years, before its existing license expires. Therefore, APC is required to file the NOI between February 2002 and August 2002. Pursuant to Section 375.314 (c)(9), APC is requesting a waiver of 18 CFR §16.6 (c), the notification timeframe for filing the NOI, in order for APC to coordinate its Alternative

Licensing Procedures (ALP)<sup>1</sup> with activities pursuant to the National Environmental Policy Act (NEPA) and to complete the ALP process prior to filing license applications with FERC in 2005.

As part of the NOI, APC is required to provide certain additional information which is included in Attachment A. In addition, APC is required by FERC (18 CFR §16.7) to make project information available to the public. Due to the extensive amount of information for the nine hydroelectric developments and the large geographic area encompassed by these projects, APC has made an information index available to the public. Compiling the existing information into one location would be extremely costly and time consuming, with very limited value. APC estimates this effort would take over one year and two employees to complete this task. This is certainly resource excessive.

APC recognizes the intent of this regulation and believes that a public index will satisfy the intent of the regulation while not being overly resource intensive. This index, as described in Attachment B, was filed with FERC (available on FERC's Record Information Management System (RIMS)), and also made available on APC's website, at its corporate office in Birmingham, AL, and at each hydroelectric generating station. Members of the public may telephone or email a request for a document. APC will retrieve, copy and mail the document to the requestor, per the protocol described in Attachment B. This "virtual" library and information index was discussed with FERC on March 21, 2000. The index can be accessed by visiting the APC website at [www.southerncompany.com/alpower/hydro](http://www.southerncompany.com/alpower/hydro).

If you have any questions about the information provided, please contact the Coosa-Warrior Relicensing Project Managers: Mr. Jim Crew at (205) 257-4265 (email at [JFCREW@southernco.com](mailto:JFCREW@southernco.com)) or Mr. Barry Lovett at (205) 257-1268 (email at [BKLOVETT@southernco.com](mailto:BKLOVETT@southernco.com)).

Very Truly Yours,



R.M. Akridge  
Manager  
APC Hydro Licensing

Attachment A – Required Additional Information  
Attachment B - Description of Public Information File

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Approved by FERC on January 29, 2001

Attachment A  
Required Additional Information

As required in Section 16.6(b), the following additional information is provided.

1. The exact name and business address of the applicant are as follows:

**Alabama Power Company  
600 North 18<sup>th</sup> Street  
P.O. Box 2641  
Birmingham, Alabama 35291-8180**

2. The project numbers are:

- **Coosa River Project - FERC No. 2146 (Weiss, Henry, Logan Martin, Lay and Bouldin developments)**
- **Mitchell Project - FERC No. 82**
- **Jordan Project - FERC No. 618**
- **Warrior River Project - FERC No. 2165 (Smith and Bankhead developments)**

3. The licenses expires on:

- **Coosa River Project - July 31, 2007**
- **Mitchell Project - July 31, 2007**
- **Jordan Project - July 31, 2007**
- **Warrior River Project - August 31, 2007**

4. **APC hereby states its unequivocal intent to submit applications for new licenses for the Coosa River Project No. 2146; Mitchell Project No. 82; Jordan Project No. 618; and the Warrior River Project No. 2165.**

5. The principal works at the Coosa-Warrior Projects consist of the following:

### **COOSA RIVER PROJECT (FERC No. 2146)**

#### **Weiss Development**

Weiss Lake extends 52 miles upstream from the dam to the Mayo's Bar Lock and Dam and has a surface area of 30,200 acres at a normal water surface elevation of 564 ft mean sea level (msl). The lake also has 447 miles of shoreline and a maximum depth of 62 ft. The lake is used for hydroelectric generation, flood control, navigation flow augmentation, maintenance of water quality, industrial and municipal water supply, irrigation, recreational opportunities, and serves as habitat for fish and wildlife.

The water retaining structures at the Weiss development have a total length of 30,778 ft. The structures include a diversion dam and spillway, an interconnecting canal, a powerhouse, earth embankments and three freeboard dikes. The dam impounds water from a 5,273 square mile drainage area. The power storage capacity of Weiss Lake is 148,400 acre-ft at the normal pool elevation of 564 ft msl and the flood control storage is 397,000 acre-ft at elevation 574 ft msl.

The diversion dam and spillway, including the earth fill non overflow sections is 392 ft long. The concrete spillway section is approximately 263 ft long and is situated in the main river channel. The spillway section has a crest elevation of 532 ft msl (except for a small portion at el. 550 ft msl) and is equipped with five 40 ft wide by 38 ft high tainter gates and one tainter trash gate 16 ft wide by 22 ft high. The embankments have a maximum height of about 90 ft and a top el. of 590 ft msl. The east embankment is approximately 7,000 ft long and the west embankment is approximately 4,800 ft long paralleling the river side of the power intake canal.

A canal approximately 7,000 ft long carries water from the main reservoir to the powerhouse lake. The canal will accommodate barge traffic whenever the Coosa River is developed for navigation.

The powerhouse with two non-overflow sections is approximately 1,075 ft long. The powerhouse is a 256 ft long reinforced concrete structure built integrally with its intake and is located approximately 1,300 ft from the west bank of the Coosa River. It contains three vertical fixed-blade propeller turbines, each rated at 39,100 horsepower (hp) under 49 ft head, and three generators, each rated at 29.25 MW (32,500 kVA at 0.9 power factor). This yields a total rated capacity for the Weiss development of 87.75 MW.

Two concrete gravity non-overflow sections adjoin the powerhouse, extending approximately 120 ft to the east and 140 ft to the west. The west section has a crest

elevation of 550 ft msl and is equipped with a 16 ft wide by 22 ft high radial trashgate. Two earth fill embankments wrap around the non-overflow sections, an approximately 8,900 ft long embankment on the east side and an approximately 9,800 ft long embankment on the west. These dikes also have a top el. of 590 ft msl.

Discharges from the powerhouse flow through a 1,300 ft long man-made tailrace canal and enter the Coosa River approximately 20 river miles downstream of the spillway. The normal minimum tailrace elevation is 505 ft msl (non-generating).

A 20 mile long section of the Coosa River is bypassed by flows diverted from the river at the spillway through a man-made canal to the powerhouse.

The plant substation is connected to APC's transmission system through two high voltage lines: Gadsden and Hammond. Both lines are rated at 115 Kv.

### **Henry Development**

Henry Lake extends 78 miles upstream from the Henry Dam to the Weiss Dam and has a surface area of 11,235 acres at normal water surface elevation of 508 ft msl during the summer (April 30 to September 30). The normal water surface elevation is 507 ft msl during the winter (December 31 to March 1). The lake has 339 miles of shoreline and is relatively shallow, averaging 10.8 ft in depth with a maximum depth of only 52 ft. Due to its shallow nature, the lake has limited storage capacity and typically fluctuates less than 1.5 ft in water level on a daily basis. Further, the lake is relatively small in size (11,235 acres) and cycles through quickly, having only a 5.78 day hydraulic retention time. The lake is used for hydroelectric generation, navigation flow augmentation, flood control, storage for power generation, maintenance of downstream water quality, industrial and municipal water supply, irrigation, recreational opportunities, and serves as habitat for fish and wildlife.

The water retaining structures at the Henry development have a total length of 5,766 ft. The structures include a concrete gravity dam, earth embankments and powerhouse. The dam impounds water from a 6,600 square mile drainage area. The limited storage capacity of Henry Lake is 120,600 acre-ft at the normal pool el. of 508 ft msl.

The dam consists of a concrete gravity section, 858 ft long with earth fill non-overflow embankments on either side. The east embankment section is about 850 ft long and 60 ft high. The west embankment section is about 3,200 ft long and 60 ft high. Both have a top elevation of 539 ft msl. The concrete section consists of a spillway section about 305 ft long, an intake-powerhouse section 300 ft long, and non-overflow bulkhead sections at the east and west ends with lengths 120 ft and 133 ft, respectively. The spillway has a crest elevation of 480 ft msl. The intake-

powerhouse is about 104 ft high and the spillway is about 100 ft high. The spillway is equipped with six tainter gates, each 40 ft wide and 29 ft high.

The concrete powerhouse is built integrally with the intake and is about 105 ft high, 300 ft long, and 170 ft wide including the service bay. It contains three vertical fixed-blade turbines, each rated at 33,500 horsepower under 35 ft of head, and three generators, each rated at 24.3 MW (27,000 kVA at 0.9 power factor). This yields a total rated capacity for the Henry development of 72.9 MW.

Discharges from the powerhouse are the upper reaches of APC's Logan Martin Lake, which has a normal full pool elevation of 465 ft msl.

The plant's substation is connected to APC's transmission system through two high voltage lines: Anniston and Gulf States Steel. Both lines are rated at 115 Kv.

### **Logan Martin Development**

Logan Martin Lake extends 48.5 miles upstream from the dam to Henry Dam and has a surface area of 15,263 acres at the normal water surface elevation of 465 ft msl. The lake has 275 miles of shoreline and a maximum depth of 69 ft at the dam. The lake is used for hydroelectric generation, flood control, navigation flow augmentation, maintenance of downstream water quality, irrigation, industrial and municipal water supply, and recreational opportunities and serves as habitat for fish and wildlife. There is limited flood storage in Logan Martin Lake; however, APC coordinates the operation of the Logan Martin development with its other hydro developments on the Coosa River to minimize flooding.

The water retaining structures at the Logan Martin development have a total length of 6,222 ft. The structures include a dam, a powerhouse and earth embankments. The dam impounds water from a 7,700 square mile drainage area. The storage capacity of Logan Martin Lake is 273,300 acre-ft at the normal pool elevation of 465 ft msl and 205,700 acre-ft at minimum pool elevation 460 ft msl.

The approximately 100 ft high dam, including the concrete gravity non-overflow, headworks and spillway sections is 702 ft long. The gated section of the concrete spillway is approximately 327 ft long with a crest elevation of 432 ft msl. The spillway is equipped with six tainter gates, each 40 ft wide and 38 ft high and one vertical trash gate that is 17.5 ft wide by 21.0 ft high. The embankments have a top elevation of 487.2 ft msl. The east embankment section is 4,650 ft long and abuts the spillway. The west embankment section is 870 ft long and connects the non-overflow section to the bank. The intake for the powerhouse is 238 ft long and is an integral part of the dam.

The 295 ft long concrete powerhouse is built integrally with the intake. It contains three vertical fixed-blade turbines, each rated at 59,000 horsepower (hp) under 56 ft of head, and three generators, each rated at 42.75 MW (42,750 kW at 0.9 power factor). This yields a total rated capacity of 128.25 MW.

The Logan Martin tailwaters are the upper end of Lay Lake, which has a normal pool elevation of 396 ft msl.

The plant's substation is connected to APC's transmission system through four high voltage lines: Leeds, Coods Pines No. 1 and 2, and Jackson Shoals. All lines are rated at 115 Kv.

### **Lay Development**

Lay Lake extends 48 miles upstream from the dam to Logan Martin Dam and has a surface area of 12,000 acres at a normal water surface elevation of 396 ft msl. The lake also has 289 miles of shoreline and a maximum depth of 88 ft. The lake is used for hydroelectric generation, limited storage for power generation, industrial and municipal water supply, and recreational opportunities and serves as habitat for fish and wildlife.

The water retaining structures at the Lay development have a total length of 2,120 ft. The structures include a 194 ft long concrete bulkhead (top elevation 412 ft msl), a 304 ft long concrete intake section (top elevation 412 ft msl), a 930 ft long gated concrete spillway (crest elevation 380 ft msl), a 180 ft long concrete bulkhead (top elevation 412 ft msl), and a 512 ft long earth embankment (top elevation 410 ft msl). The spillway is equipped with 26 vertical lift gates, each 30 ft wide by 17 ft high. The dam impounds water from a 9,087 square mile drainage area.

The concrete powerhouse, constructed integrally with its intake, is approximately 376 ft long, 106 ft high, and 74 ft wide. It contains six vertical turbines, each rated at 40,000 horsepower (hp) under 81 ft of head, and six generators, each rated at 29.5 MW (29,500 kW at 0.9 power factor). This yields a total rated capacity for the Lay development of 177.0 MW.

Lay Dam tailwaters are the upper end of Mitchell Lake and have a normal water surface elevation of 312 ft msl.

The plant's substation is connected to APC's transmission system through seven high voltage lines. Two lines are rated at 44 Kv, the Calera (44 Kv) and Clanton. The remaining four lines are rated at 115 Kv, the Calera (115 Kv), Leeds, Mitchell Dam A, Mitchell Dam B, and Sylacauga.

## **Bouldin Development**

The Bouldin forebay and intake canal extends 3 miles upstream from the Bouldin Dam to Jordan Lake and has a surface area of 920 acres at a normal water surface elevation of 252 ft msl. Including Jordan Lake, which is shared by the Bouldin and Jordan developments, the lake has 118 miles of shoreline and a surface area of 6,800 acres. The maximum depth of the forebay is 52 ft. The forebay is used for hydroelectric generation.

The water retaining structures at the Bouldin development have a total length of 9,428 ft. The structures include a 2,200 ft long earth embankment (top elevation 265 ft msl), a 228 ft long concrete intake section (top elevation 264 ft msl), and a 7,000 ft long earth embankment (top elevation 265 ft msl). There is no spillway structure; the Jordan Dam spillway serves both developments.

The concrete powerhouse is constructed integrally with its intake. It contains three vertical turbine-generator units, each rated at 75.0 MW. This yields a total rated capacity for the Bouldin development of 225.0 MW.

Discharges from the powerhouse flow through a 5 mile long man-made tailrace canal and flow into the Coosa River. The normal tailwater elevation is 125 ft msl.

The plant's substation is connected to APC's transmission system through four 115 Kv lines: one to Hunter Station, two to Jordan Dam, and one to Forbes Road T.S.

## **MITCHELL PROJECT – FERC No. 82**

Mitchell Lake extends 14 miles upstream from the Mitchell Dam, to Lay Dam and has a surface area of 5,850 acres at a normal water surface elevation of 312 ft msl. The lake also has 147 miles of shoreline and a maximum depth of 90 ft. The lake is used for hydroelectric generation, industrial and municipal water supply, maintenance of water quality and recreational opportunities, and serves as habitat for fish and wildlife. There is no flood control storage in Mitchell Lake; rather the Project is operated in an approximate run-of-river mode, with daily inflow basically equaling outflow.

The water retaining structures at the Mitchell Project have a total length of 1,264 ft, including a 964 ft long gated concrete spillway, with the original 449 ft powerhouse at the west abutment. Only one of the four units in the original powerhouse is still in service. This powerhouse, which is located immediately upstream of the spillway, is configured to pass flow around the powerhouse piers to the spillway. The spillway is equipped with 23 timber-faced radial gates, each gate is 30 ft wide by 15 ft high (crest elevation 297 ft msl), and three new steel-faced radial gates at the east abutment, each

of these gates is 30 ft wide by 25 ft high (crest elevation 287 ft msl). The dam impounds water from a 9,827 square mile drainage area.

The original powerhouse (1923), located at the middle of the spillway on its upstream side, contains four turbine-generator units. Units 1 through 3 have been retired, with Unit 4, rated at 20 MW, remaining in service. The new powerhouse (1985), located at the west abutment, contains Units 5 through 7, each rated at 50.0 MW. This yields a total rated capacity for the Mitchell Project of 170.0 MW.

Mitchell Dam tailwaters are the upper end of Jordan lake and have a normal elevation of 252 ft msl.

The plant's substation is connected to APC's transmission system through four high voltage lines. The four lines are rated at 115 Kv. They are referred to as the North Selma, Jordan Dam, Lay Dam A and Lay Dam B lines.

### **JORDAN PROJECT – FERC No. 618**

Jordan Lake extends 18 miles upstream from the dam to Mitchell Dam and has a surface area of 5,880 acres at a normal water surface elevation of 252 ft msl. Including the Bouldin forebay, the lake has 118 miles of shoreline and a surface area of 6,800 acres. The maximum depth of the lake is 100 ft. The lake is used for hydroelectric generation, limited storage for power generation, navigation flow augmentation, maintenance of downstream water quality, industrial and municipal water supply, irrigation, recreational opportunities and serves as habitat for fish and wildlife. There is no flood control storage in Jordan Lake, including the Bouldin forebay; rather the Projects are operated in an approximate run-of-river mode, with daily inflow basically equaling outflow.

The water retaining structures at the Jordan Project have a total length of 2,066 ft. The structures include a 75 ft long concrete bulkhead (top elevation 267 ft msl), a 246 ft long concrete intake section (top el. 267 ft msl), a 1,330 ft long gated concrete spillway (724 ft crest elevation 245 ft msl and 606 ft at crest elevation 234 ft msl) and a 177 ft long concrete bulkhead (top elevation 267 ft msl). The spillway section with crest at 245 ft msl is equipped with 18 radial gates, each 34 ft wide by 8 ft high, and the section with crest at el. 243 ft msl is equipped with 17 vertical lift gates, each 30 ft wide by 19 ft high. The Bouldin and Jordan Dams together impound water from a 10,165 square mile drainage area.

The concrete powerhouse, constructed integrally with its intake, is approximately 300 ft long and has a maximum height of 136 ft. It contains four vertical turbine-generator units, each rated at 25.0 MW. This yields a total rated capacity for the Jordan Project of 100.0 MW.

Discharge from the powerhouse flows into the Coosa River immediately downstream from the powerhouse. The normal tailwater elevation is approximately 149 ft msl.

Since the Jordan Powerhouse is immediately below Jordan Dam and discharges directly to the Coosa River, there is no bypass reach associated with the Jordan Project. Because Jordan and Bouldin share the same reservoir (Jordan Lake), some water is diverted from Jordan lake through the intake canal to the Bouldin Powerhouse. The Bouldin Powerhouse discharges to the tailrace canal and then directly into the Coosa River.

The plant's substation is connected to APC's transmission system through seven 115 Kv lines: one to Mitchell Dam, two to Martin Dam, two to Bouldin Dam, one to East Montgomery, and one to Selma.

## **WARRIOR RIVER PROJECT – FERC No. 2165**

### **Smith Development**

The principal components of the project include an earthen dam and impoundment (Smith Lake), a spillway, headworks, an earthen dike, the project powerhouse, and associated transmission facilities.

Smith Lake extends 35 miles upstream from the dam and spreads significantly into several tributaries. The lake has a surface area of 21,200 acres at a normal water surface elevation of 510 ft msl. The lake also has 500 miles of shoreline, a maximum depth of 264 ft at the dam, and a maximum width of less than 1.5 miles. The lake is used for hydroelectric generation, flood control, navigation flow augmentation, storage for power generation, maintenance of downstream water quality, industrial and municipal water supply, recreational opportunities, and serves as habitat for fish and wildlife.

The water retaining structures at the Smith development have a total length of 2,200 ft. The structures include the dam, powerhouse, spillway, and headworks. The dam impounds water from a 944 square mile drainage area. The storage capacity of Smith Lake is 1,390,000 acre-ft at the normal pool elevation of 510 ft msl and 1,670,600 acre-ft at the spillway crest elevation of 522 ft msl.

The dam is a rock fill embankment, 2,200 ft long and 300 ft high, with a top elevation of 550 ft msl. The top width is 50 ft and the base width is approximately 1,060 ft. The spillway consists of a 956 ft long uncontrolled weir at elevation 522 ft msl in the right abutment, which feeds into a 350 ft wide channel cut through rock on the west upstream bank. This 3,000 ft long channel discharges into Mill Creek, which flows into the Sipsev Fork of the Warrior River approximately 2.5 miles downstream from

the dam, although there has never been a spill of floodwaters into the channel. The spillway capacity at an elevation of 532 ft msl is approximately 88,000 cfs.

The powerhouse is a rectangular reinforced concrete structure 193 ft long, 60 ft wide, and 140 ft high which is constructed integrally with the adjacent dam facilities. The powerhouse is constructed integrally with the right abutment about 500 ft downstream from the dam centerline. The 105 ft high concrete intake structure located 120 ft upstream from the dam in the right abutment is used to provide flow to the hydro turbines through two 22 ft diameter, 630 ft long concrete-lined tunnels which are controlled by vertical gates. The powerhouse contains two vertical Francis type turbines, each rated at 111,500 horsepower at 210 ft of net head, and two generators, each rated at 78.75 MW (87,500 kVA at 0.9 power factor). This yields a total rated capacity of 157.5 MW.

Discharges from the powerhouse flow through a man-made tailrace canal, approximately 700 ft long and then enter the natural stream channel. There is no bypass reach at the Project. The normal tailwater elevation is 256 ft msl.

The plant's substation is connected to APC's transmission system through three high voltage lines: Haleyville, Gorgas and Boyles. The Haleyville and Gorgas lines are rated at 161 Kv. The Boyles line is rated at 115 Kv.

### **Bankhead Development**

The principal components of the project include a powerhouse and a non-overflow section of the dam between the powerhouse and spillway, including a trash gate. The dam, spillway, navigation lock, and reservoir (Bankhead Lake) are owned and operated by the U.S. Army Corp of Engineers (ACOE).

Bankhead Lake extends 77.8 miles upstream from the ACOE's John Hollis Bankhead Dam and has a surface area of 9,200 acres at a normal water surface elevation of 255 ft msl. The Lake has 400 miles of shoreline and a maximum depth of 74 ft at the dam.

ACOE's concrete gravity dam is 1,400 ft long and the concrete gravity spillway is about 1,230 ft long with 22 vertical lift gates. The concrete intake structure is 78 ft wide and integral with the powerhouse. These structures are owned by the ACOE.

The powerhouse is a rectangular concrete structure 135 ft long, 77 ft wide, and 153 ft high which is constructed integrally with the adjacent dam facilities. The 100 ft long intake canal is 54 ft wide at the upper end, 25 ft upstream of the spillway, and narrows to 50 ft wide at the conduit opening. The conduit (intake) opening has a diameter of 78 ft. The powerhouse contains a single vertical shaft turbine-generator

unit rated at 52.5 MW (57,377 kVA at 0.915 power factor) under a design head of 66.5 ft.

Discharges from APC's powerhouse re-enter the Warrior River along the west bank, perpendicular to the river channel. The normal tailwater elevation is 186.5 ft msl. Since the powerhouse discharges directly into the River, there is no bypass reach.

The plant's substation is connected to APC's transmission system by one high voltage line (115 Kv) that feeds the Tuscaloosa Transmission Substation. There is a 12 Kv Emergency Feed from the Specer Hill Substation that can be used to supply station service.

**6. The application is for a power license.**

7. The location of the project is:

**In the State of Alabama**

***Coosa River***

**Coosa River Project**

- **Weiss – Cherokee and Etowah Counties, Alabama and Floyd County, Georgia**
- **Henry – Cherokee, Calhoun, Etowah and St. Clair Counties, Alabama**
- **Logan Martin – Calhoun, St. Clair, and Talladega Counties, Alabama**
- **Lay – Chilton, Coosa, Shelby, St. Clair, and Talladega, Alabama**
- **Bouldin – Elmore County, Alabama**

**Mitchell Project – Chilton and Coosa Counties, Alabama**

**Jordan Project – Chilton, Coosa and Elmore Counties, Alabama**

**Warrior River Project**

***Sipsey Fork***

- **Smith – Winston, Cullman, and Walker Counties, Alabama**

***Warrior River***

- **Bankhead – Tuscaloosa County, Alabama**

**These Project developments are located in the northern and central regions of Alabama. The locations of the developments relative to the following cities are as follows (approximate):**

***Coosa River Project***

- **Weiss – 70 miles northeast of Birmingham, 10 miles north of Gadsden, 50 miles southeast of Huntsville;**
- **Neely Henry – 55 miles northeast of Birmingham, 20 miles northwest of Anniston, and 90 miles west of Atlanta;**
- **Logan Martin – 85 miles north of Montgomery, 30 miles east of Birmingham, 25 miles west of Anniston, 9 miles west of Talladega, and 4 miles east of Pell City;**
- **Lay – 10 miles from Clanton, 15 miles from Sylacauga, 35 miles from Birmingham and 50 miles from Montgomery; and**
- **Bouldin – 75 miles south of Birmingham, 20 miles north of Montgomery, less than 10 miles north of Wetumpka, and 10 miles east of Clanton.**

***Mitchell Project - 60 miles south of Birmingham, 50 miles north of Montgomery, 10 miles east of Clanton, and 6 miles east of the Town of Verbana***

***Jordan Project - 76 miles south of Birmingham, 20 miles north of Montgomery, less than 10 miles north of Wetumpka, and 10 miles east of Clanton.***

***Warrior River Project***

- **Smith - 30 miles northwest of Birmingham, 10 miles northeast of Jasper and 7 miles southwest of Cullman.**
- **Bankhead - 15 miles west of Birmingham and 30 miles northeast of Tuscaloosa.**

8. The installed capacity of the plant is:

***Coosa River Project***

- **Weiss – 87.75 MW**
- **Henry – 72.9 MW**
- **Logan Martin – 128.25MW**
- **Lay – 177.0 MW**
- **Bouldin – 225.0 MW**

***Mitchell Project – 170 MW***

***Jordan Project – 100 MW***

***Warrior River Project***

- **Smith – 157.5 MW**
- **Bankhead – 52.5 MW**

9. The information required to be made available to the public pursuant to 18 CFR Section 16.7 is located at:

**Alabama Power Company**

**600 North 18<sup>th</sup> Street**

**P.O. Box 2641**

**Birmingham, Alabama 35291-8180**

(website, FERC's RIMS system, each developments' operating station)

10. Stakeholder List – a complete list of stakeholders in accordance with items (i) through (iv) below is attached.

- (i) The names and mailing addresses of every county in which any part of the Project developments are located and in which any Federal facility that is used by the Project developments is located:
- (ii) The names and mailing addresses of every city, town, Indian tribe, or similar local political subdivision in which the Project developments are located and in which any Federal facility that is used by the Project developments is located or which is located within 15 miles of the Project dam and/or powerhouse and has a population of 5,000 or more people:
- (iii) The names and addresses of every irrigation district, drainage district, or similar special purpose political subdivision in which any part of the Project developments are located and in which any Federal facility that is used by the Project developments is located or that owns, operates, maintains, or uses any project facility:
- (iv) The names and mailing addresses of every other political subdivision in the general area of the Project developments that there is some reason to believe would be likely to be interested in, or affected by, the notification:

List of Stakeholders

Mr. Dan Acker  
Shelby County Commission  
200 West College Drive  
Columbiana, AL 35051

Mr. Mike Akridge  
Alabama Power Company  
600 North 18th Street  
P.O. Box 2641  
Birmingham, AL 35291-8180

Mr. Bob Allen  
U. S. Army Corp of Engineers  
109 Saint Joseph Street  
P.O. Box 2288  
Mobile, AL 36628-0001

Mr. Pres Allinder  
Alabama Dept. of Public Health  
P.O. Box 303017  
RSA Tower  
Montgomery, AL 36130-3017

Mr. Eugene B. Allison, Jr.  
Alabama Power Company  
615 Jordan Dam Lane  
Wetumpka, AL 36092-3428

Mr. Rick Allums  
Alabama Power Company  
County Road 43  
Smith Dam  
Jasper, AL 35504

Mr. Alan Arnett  
Cullman County Chamber of  
Commerce  
211 2nd Avenue NE  
P.O. Box 1104  
Cullman, AL 35056-1104

Mr. James D. Austin  
Lake Mitchell Home Owners and  
Boat Owners Association  
128 Auburn Road  
Indian Springs, AL 35124

Mr. Johnnie Aycock  
West Alabama Chamber of  
Commerce  
2200 University Blvd  
Tuscaloosa, AL 35401

Mr. Charles Ball  
City of Gadsden  
90 Broad Street  
P.O. Box 267  
Gadsden, AL 35901

Ms. Carolyn Bard  
240 Roy Morgan Road  
Carrollton, GA 30116

Mr. Stan Bateman  
St. Clair County Commission  
P.O. Box 397  
Ashville, AL 35953

Ms. Lynn Bateman  
Pell City Chamber of Commerce  
1618 Cogswell Avenue  
Pell City, AL 35125

Mr. Jim Beason  
Smith Lake Civic Association  
64 Matthew Drive  
Jasper, AL 35503

Mr. Gordon Beene  
Lake Mitchell Home Owners and  
Boat Owners Association  
1517 Valley Place  
Birmingham, AL 35209

Ms. Mary Belmont  
Trail of Legends Association Inc.  
P.O. Box 1101  
Wetumpka, AL 36092

Mr. Bill Bennett  
Federation of Fly Fishers  
P.O. Box 531174  
Birmingham, AL 35253

Ms. Amy Bennett  
Kleinschmidt Associates  
6225 Brandon Ave  
Suite 213  
Springfield, VA 22150

Ms. Deb Berry  
Smith Lake Environmental  
Preservation Committee  
860 Alford Avenue  
Hoover, AL 35226

Mr. Ted Besterfeld  
United States Environmental  
Protection Agency  
61 Forsyth Street  
Atlanta, GA 30303

Mr. Johan Beumer  
Trail of Legends Association Inc.  
24 Trillium Court  
Wetumpka, AL 36092

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**Attachment B**  
**Description of the Public Information File**

## **What is the PIF?**

As part of the hydroelectric process, the Federal Energy Regulatory Commission (FERC) regulations require that Alabama Power maintain a Public Information File (PIF) for each of the projects or developments for which the company is seeking a new operating license. The PIF contains a collection of all documents in the public record pertaining to the nine hydroelectric developments that APC is currently relicensing. The collection includes all documents generated prior to the current relicensing effort (before January 1, 2000). All documents included in the PIF were catalogued in a database to facilitate timely fulfillment of information requests. The documents were then sorted by development and separate lists for each development were created and posted on the relicensing website (<http://www.southerncompany.com/alpower/hydro/publicinfo.asp>). The list for each development includes the date or date range for document(s) and the title or subject of the document(s). In some cases a large amount of correspondence related to a specific issue was grouped into a single document. In these cases the first and last date of the correspondence is listed.

## **How does someone view the PIF lists?**

The PIF lists have been posted on the relicensing website. These lists are in Adobe Acrobat format, which allows people to view and print the lists from the website or download the lists to a personal computer for offline viewing and printing.

## **How does someone request documents from the PIF?**

People can request a copy of any document listed in the PIF by written mail, electronic mail, or telephone. A single copy of a document up to 10 pages in length is free of charge. Documents in excess of 10 pages or multiple copies of a document are charged at a rate of \$0.10/page. Requests for copies are usually processed within 2 weeks. To assist people with document requests, a PIF document request form has been placed on the relicensing website. Payment for PIF document requests should be remitted by cash or check to Alabama Power Company. Payment must be received in full prior to the document being copied and distributed. Questions regarding the public information file and payment of documents should be directed to Ms. Viki Jenkins at 205-257-2211.



