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July 27, 2005

Project No. 2146
Coosa River Project
Application for New License

Ms. Magalie Roman Salas
Secretary
Federal Energy Regulatory Commission
888 First Street, NE
Washington, D. C. 20426

Dear Ms. Salas:

Alabama Power Company (APC) is pleased to submit the enclosed application for a new fifty year license for its seven hydroelectric developments on the Coosa River, which include the Weiss, Neely Henry, Logan Martin, Lay and Bouldin developments (Project 2146), Mitchell Dam (Project 82) and Jordan Dam (Project 618). This application requests that the Commission consolidate all seven developments within these three Projects in a single project license to be designated as Project 2146.

Included in this filing are an original and one paper copy of the application, along with two additional copies on CD ROM. Attachment A to this transmittal letter contains a detailed description of the filing and the information being submitted.

This submittal is the culmination of more than five years of a relicensing process designed by APC within the context of the Commission's Alternative Licensing Process to include all interested stakeholders in every facet of issue identification, study and discussion, and resolution. The enclosed application, and

more particularly the Alabama Power Enhancement Proposal (the preferred alternative evaluated in the applicant-prepared environmental assessment (APEA)), reflects a consensus-based plan to protect and enhance both environmental and recreation resources associated with the project, while ensuring the continuation of reliable hydroelectric generation that is the hallmark of these seven developments.

APC is particularly pleased that the Enhancement Proposal described in detail in the Final Application and APEA addresses the various ecological, land and recreation issues, and reflects a consensus among the vast majority of the stakeholders who participated in both the ecological and recreation groups formed during this relicensing effort. We gratefully acknowledge the invaluable participation and contribution of the many stakeholders who have worked in partnership with APC throughout the application development process. These stakeholders, which include federal and state resource agencies, lake and recreation organizations, homeowner associations, local and national non-governmental organizations and interested individuals, have worked diligently and cooperatively alongside APC to evaluate and resolve the full range of issues that are addressed in this application.

APC is also delighted to include in this application a certification from the Alabama Department of Environmental Management that there is reasonable assurance that the operation of the Coosa developments in the new license term will meet state water quality standards. As described in detail in the application and the APEA, APC plans to install various types of equipment that will help ensure that these state water quality standards are met. APC will also monitor water quality for three years as required by the certification to confirm that the Coosa developments are meeting the relevant state standard.

Though all of the measures proposed in this application are consensus-based, for some issues there is not unanimity among all stakeholders. Notably, three coordinated entities -- American Rivers, Alabama Rivers Alliance and the World Wildlife Fund -- have not agreed with the other stakeholders and Alabama Power that the measures proposed herein fully address the issues discussed throughout the past five years. Instead, these organizations have proposed their own alternative for the licensing of this Project, which differs markedly from the consensus proposal that forms the basis of this application and APEA. Unfortunately, two of these organizations have participated only minimally in the alternative licensing process designed by APC and accepted by the stakeholders and FERC. Though these organizations submitted their proposed licensing alternative to APC on June 3 (less than two months before Alabama Power's statutory deadline for filing its application

with FERC), Alabama Power has included an evaluation of this alternative in its APEA as a courtesy to these organizations in recognition of their interests in and recent efforts with respect to the Coosa River Project. Given this very abbreviated time frame, however, APC has analyzed this alternative to the best degree possible.

As fully described in the application, the Alabama Power Enhancement Proposal includes a substantial number of environmental, recreation and operational changes to the Project that will enhance these resources for decades to come. Although not an exhaustive list, these proposed enhancements include: higher winter pool levels at Weiss, Neely Henry and Logan Martin; minimum flow releases in the Weiss Bypass and the Jordan tailrace; a comprehensive shoreline management plan that calls for shoreline protection and enhancement as well as preservation of undeveloped lands; a partnership agreement with state and federal resource agencies for a habitat enhancement program and aquatic culture facility; a wildlife management plan that includes a waterfowl refuge at Weiss and barrier-free hunting areas on Jordan; turbine upgrades at four units; and a recreation plan for each development that includes facility and access improvements in the Coosa Basin. These measures, together with other proposed project enhancements, represent a commitment by APC of over \$350,000,000 over the life of the new license. APC believes strongly that this level of investment in project enhancements fully justifies the issuance by the Commission of a fifty year license for the new Project 2146. This justification is particularly compelling given the consensus resolution of these complex issues among the vast majority of such a diverse group of stakeholders.

Though the filing of this application represents a significant milestone in the Coosa relicensing process, much work remains. Over the next six months, APC will continue to consult with the United States Army Corps of Engineers (USACE) with respect to the proposed changes in the flood control plans related to the winter pool elevation changes at Weiss, Neely Henry and Logan Martin. Based on our consultation over the past eighteen months, we expect the USACE will accept these changes through the issuance of revised regulation manuals once certain impediments faced by the USACE are resolved. In such event, APC will file these manuals as a supplement to the enclosed application. In addition, in the coming months, we will be finalizing an agreement with the Alabama Department of Conservation and Natural Resources and the United States Fish and Wildlife Service consistent with a term sheet, agreed to by Alabama Power and the agencies, that is included in the enclosed application. This agreement, once executed by the parties, will also be filed as a supplement to this application. Lastly, APC will prepare draft license articles that reflect the various measures proposed in the Alabama Power Enhancement Proposal. These draft articles will be provided to the Commission for its

consideration in preparing a new license order for Project 2146 that it may issue consistent with the consensus alternative.

Finally, APC wishes to express its appreciation to the Commission staff members who have participated in this relicensing process over the past five years. Staff's assistance, expertise and guidance throughout this process have been invaluable to APC, and we believe to all of the stakeholders. We sincerely thank them for their contributions.

Again, APC is pleased to submit this application for a new 50 year license for the Coosa River Project. We look forward to working with FERC over the next two years as it evaluates this application, and trust FERC will contact us should it have any questions or need additional information.

Yours very truly,

A handwritten signature in black ink, appearing to read "R. M. Akridge". The signature is fluid and cursive, with a long horizontal stroke at the end.

R. M. Akridge
General Manager
Hydro Generation

Enclosures

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CD	FOLDER	FILES
Volume 01 - Coosa Application		AUTORUN.INF Coosa_Cover_Letter.pdf Coosa_Exhibit_A.pdf Coosa_Exhibit_B.pdf Coosa_Exhibit_C.pdf Coosa_Exhibit_D.pdf Coosa_Exhibit_H.pdf Coosa_Initial_Statement.pdf readme_vol1.html
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	Lay	CEII_P2146_ExhF_Jordan_Sheet_1_of_4_Plan.pdf CEII_P2146_ExhF_Jordan_Sheet_2_of_4_SpillwaySections.pdf CEII_P2146_ExhF_Jordan_Sheet_3_of_4_HeadworksPowerhouseSections.pdf CEII_P2146_ExhF_Jordan_Sheet_4_of_4_PowerhousePlan.pdf jordan.html
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