

Appendix B (Supplement)

Agency Correspondence



528 S. Church Street Charlotte, NC 28202 Mailing Address: EC090/ P.O. Box 1006 Charlotte, NC 28201-1906 704382-5917

February 6, 2009

Mr. Tyler Howe Eastern Band of Cherokee Indians Tribal Historic Preservation Office Post Office Box 455 Cherokee, North Carolina 28719

Dear Mr. Howe.

Subject:

William S. Lee III Nuclear Station Supplemental Water Source

On June 26, 2006, I wrote the Eastern Band of Cherokee Indians to inform you of Duke Energy's plan to construct and operate the William S. Lee III Nuclear Station in Cherokee County, South Carolina. Since that time, I have provided copies of the following surveys:

Cultural Resources Survey of the Proposed Lee Nuclear Station. Cherokee County, South Carolina, August 2007

Cultural Resources Survey of the Lee Nuclear Station Railroad Corridor, Cherokee County, South Carolina, January 2008

Duke Energy has determined the need for a supplemental water source to be used during drought conditions for the Lee Nuclear Station. We are investigating an area adjacent to the project site for this new industrial pond. I have attached a drawing that shows the area we are investigating in relation to the existing project site. Please advise me if you are aware of any cultural resources of interest to the Eastern Band of Cherokee Indians in this area. As usual, we will provide you with copies of our survey results.

Please also be advised that the enclosed map is considered confidential by Duke Energy since we are still in negotiations for purchase of the property.

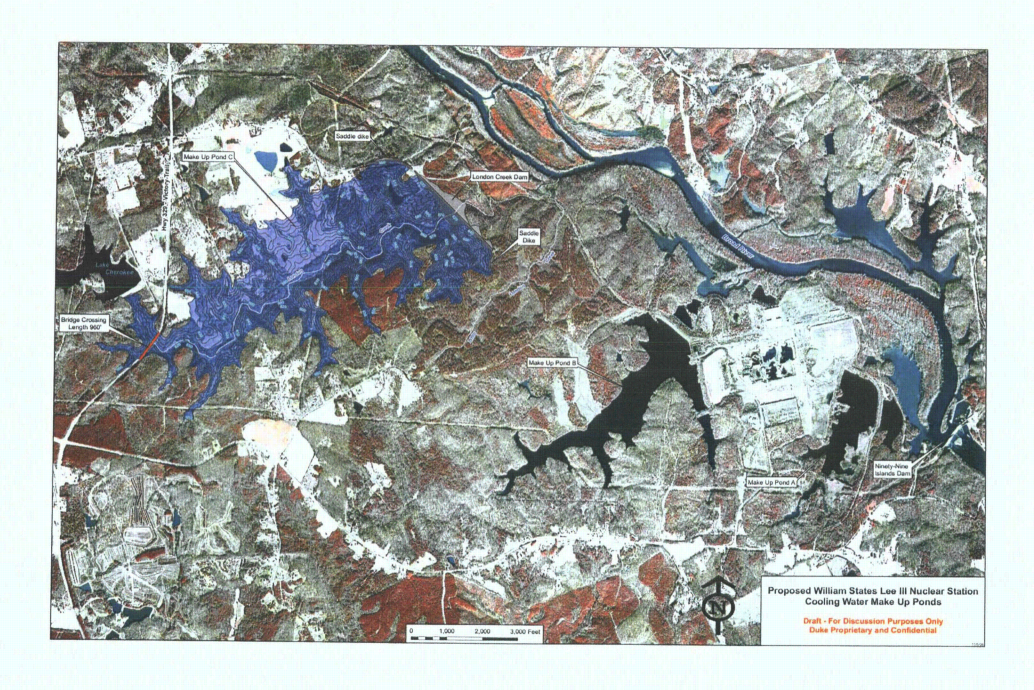
If you have any questions please call me at 704-382-5917.

Theodore J. Bowling

Environmental Project Manager

Enclosure: Map of Lee Nuclear Station Cooling Water Make Up Ponds

Mr. Tyler Howe February 6, 2009 Page 2 of 2





526 S. Church Street Charlotte, NC 28202

Meding Address: EC090/ P.O. Box 1006 Cheriotis, NC 28201-1006 104382-5917

February 6, 2009

Ms. Michelle Pounds Pine Hill Indian Community 4055 Coburg Lane Orange burg, SC 29115

Dear Ms. Pounds,

Subject:

William S. Lee III Nuclear Station

Supplemental Water Source

On July 27, 2006, I wrote the Pine Hill Indian Community Historic Preservation Office to inform you of Duke Energy's plan to construct and operate the William S. Lee III Nuclear Station in Cherokee County, South Carolina.

Duke Energy has determined the need for a supplemental water source to be used during drought conditions for the Lee Nuclear Station. We are investigating an area adjacent to the project site for this new cooling pond. I have attached a drawing that shows the area we are investigating in relation to the existing project site. Please advise me if you are aware of any cultural resources of interest to the Pine Hill Indian Community Historic Preservation Office in this area.

Please also be advised that the enclosed map is considered confidential by Duke Energy since we are still in negotiations for purchase of the property.

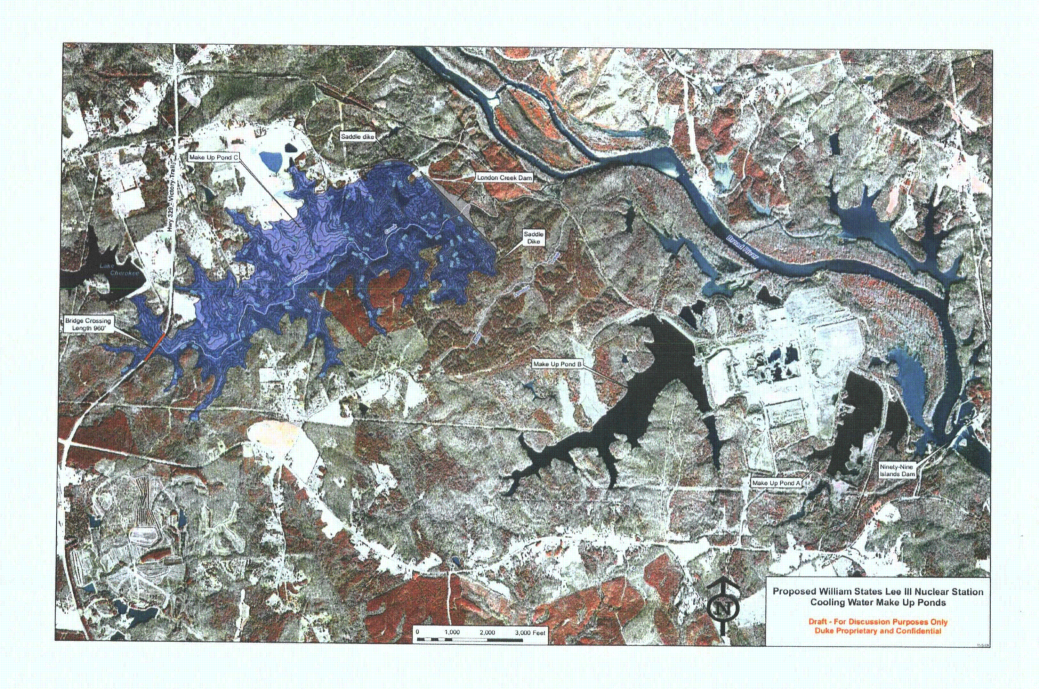
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Theodore J. Bowling

Environmental Project Manager

Enclosure: Map of Lee Nuclear Station Cooling Water Make Up Ponds

Ms. Michelle Pounds February 6, 2009 Page 2 of 2





526 S. Church Street Chadotte, NC 28202 Mailing Address:

EC09D/ P.O. Box 1006 Charlotte, NC 28201-1006 704387-5917

February 6, 2009

Ms. Dawn Hutchins Compliance Review Supervisor Seminole Tribe of Florida Tribal Historic Preservation Office Ah-Tah-Thi-Ki Museum HC 61, Box 21-A Clewiston, FL 33440

Dear Ms Hutchins,

Subject:

William S. Lee III Nuclear Station Supplemental Water Source Reference THPO-002494

On August 7, 2008, I wrote the Seminole Tribe of Florida Historic Preservation Office to inform you of Duke Energy's plan to construct and operate the William S. Lee III Nuclear Station in Cherokee County, South Carolina.

Duke Energy has determined the need for a supplemental water source to be used during drought conditions for the Lee Nuclear Station. We are investigating an area adjacent to the project site for this new cooling pond. I have attached a drawing that shows the area we are investigating in relation to the existing project site. Please advise me if you are aware of any cultural resources of interest to the Seminole Tribe of Florida Historic Preservation Office in this area.

Please also be advised that the enclosed map is considered confidential by Duke Energy since we are still in negotiations for purchase of the property.

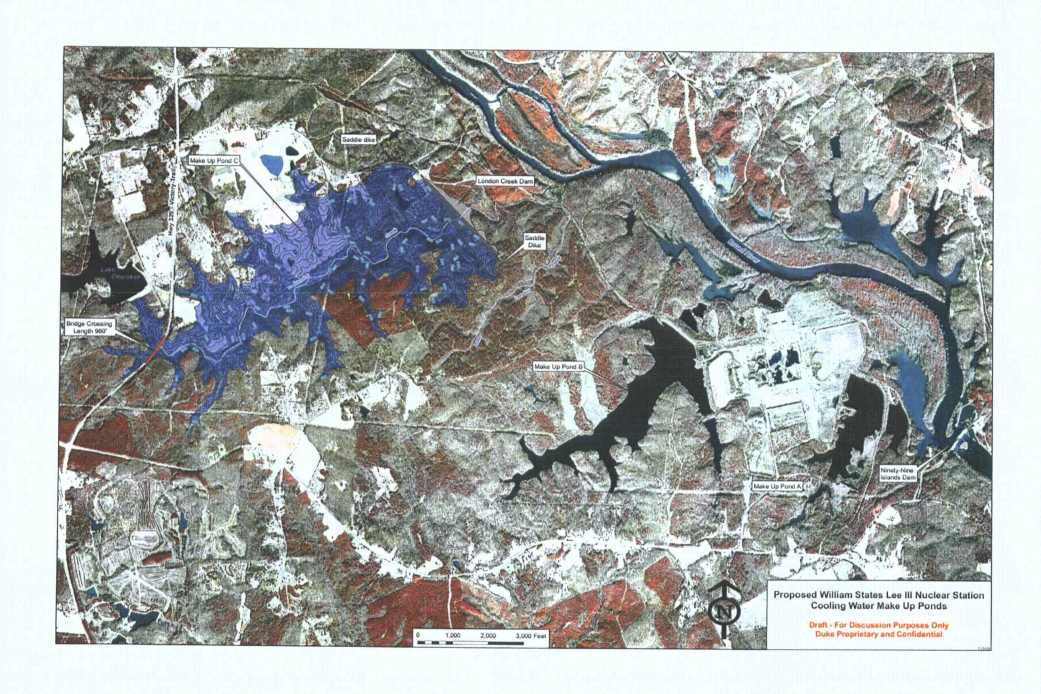
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Theodore J. Bowling

Environmental Project Manager

Enclosure: Map of Lee Nuclear Station Cooling Water Make Up Ponds

Ms. Dawn Hutchins February 6, 2009 Page 2 of 2





526 S. Church Street Charlotte, NC 28202 Mading Address: EC090V P.O. Box 1006 Charlotte, NC 28201-1006 704382:5917

February 6, 2009

Ms. Robin Dushane Cultural Preservation Officer Eastern Shawnee Tribe of Oklahoma Post Office Box 350 Seneca, MO 64865

Dear Ms. Dushane,

Subject:

William S. Lee III Nuclear Station Supplemental Water Source

On July 27, 2006, I wrote the Eastern Shawnee Tribe of Oklahoma Historic Preservation Office to inform you of Duke Energy's plan to construct and operate the William S. Lee III Nuclear Station in Cherokee County, South Carolina.

Duke Energy has determined the need for a supplemental water source to be used during drought conditions for the Lee Nuclear Station. We are investigating an area adjacent to the project site for this new cooling pond. I have attached a drawing that shows the area we are investigating in relation to the existing project site. Please advise me if you are aware of any cultural resources of interest to the Eastern Shawnee Tribe of Oklahoma Tribal Historic Preservation Office in this area.

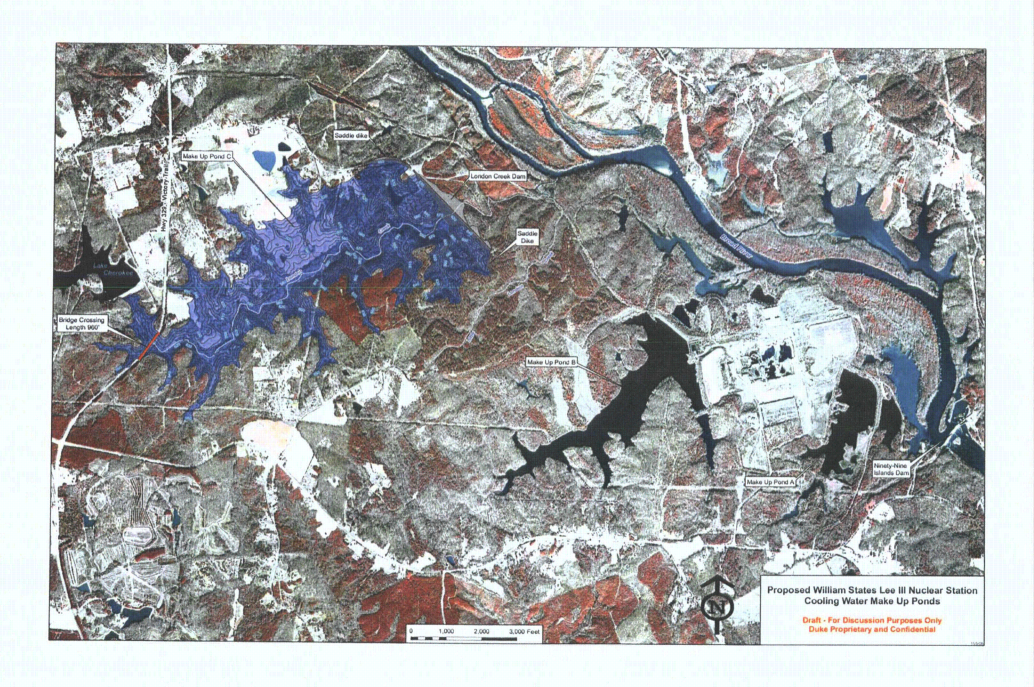
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If you have any questions please call me at 704-382-5917.

Theodore J. Bowling
Environmental Project Manager

Enclosure: Map of Lee Nuclear Station Cooling Water Make Up Ponds

Ms. Robin Dushane February 6, 2009 Page 2 of 2





S26 S. Church Street Charlotte, NC 28202 Mailing Address: EC090/ P.O. Box 1006 Charlotte, NC 28201-1006 T04332-5917

February 6, 2009

Catawba Tribal Historic Preservation Office Dr. Wenonah Haire Tribal Historic Preservation Office P O Box 750 Rock Hill, SC 29731

Dear Dr. Haire,

Subject:

William S. Lee III Nuclear Station Supplemental Water Source

On July 27, 2006, I wrote the Catawba Historic Preservation Office to inform you of Duke Energy's plan to construct and operate the William S. Lee III Nuclear Station in Cherokee County, South Carolina.

Duke Energy has determined the need for a supplemental water source to be used during drought conditions for the Lee Nuclear Station. We are investigating an area adjacent to the project site for this new cooling pond. I have attached a drawing that shows the area we are investigating in relation to the existing project site. Please advise me if you are aware of any cultural resources of interest to the Catawba Tribal Historic Preservation Office in this area.

Please also be advised that the enclosed map is considered confidential by Duke Energy since we are still in negotiations for purchase of the property.

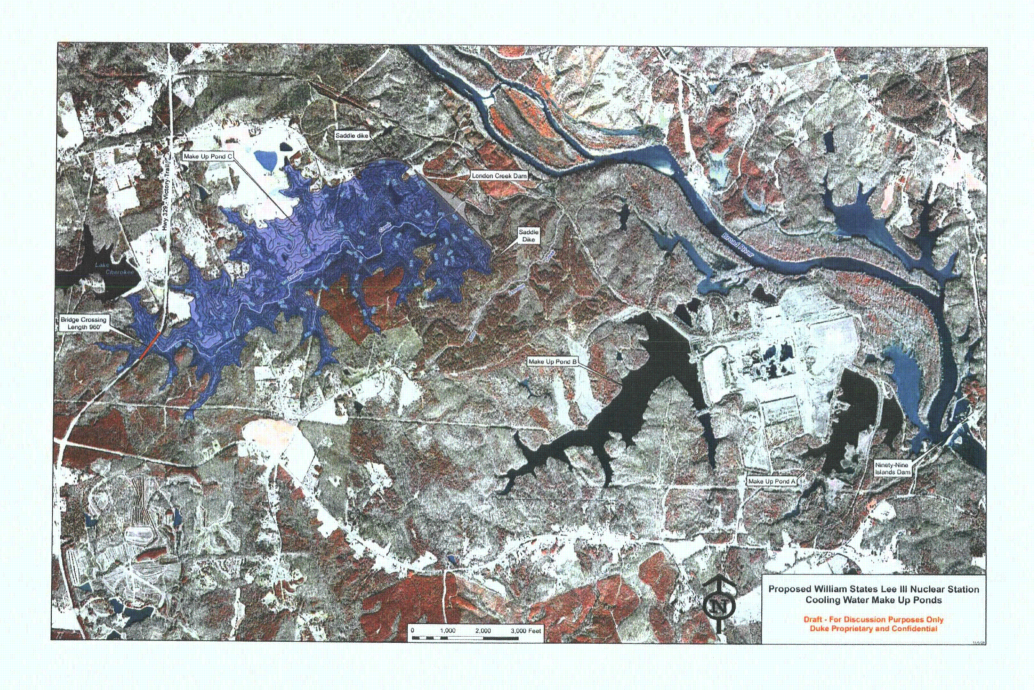
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Theodore J. Bowling

Environmental Project Manager

Enclosure: Map of Lee Nuclear Station Cooling Water Make Up Ponds

Dr. Wenonah Haire February 6, 2009 Page 2 of 2





526 S. Church Street Charlotte, NC 28202

Making Address: EC09D/ P.O. Box 1006 Charlotte, NC 26201-1006 704382-5317

February 6, 2009

Mr. Tim Martin Executive Director United Southern and Eastern Tribes 711 Stewarts Ferry Pike, Suite 100 Nashville, Tennessee 37214

Dear Mr. Martin,

Subject:

William S. Lee III Nuclear Station Supplemental Water Source

On June 22, 2006, I wrote the United Southern and Eastern Tribes Historic Preservation Office to inform you of Duke Energy's plan to construct and operate the William S. Lee III Nuclear Station in Cherokee County, South Carolina.

Duke Energy has determined the need for a supplemental water source to be used during drought conditions for the Lee Nuclear Station. We are investigating an area adjacent to the project site for this new cooling pond. I have attached a drawing that shows the area we are investigating in relation to the existing project site. Please advise me if you are aware of any cultural resources of interest to the United Southern and Eastern Tribes Historic Preservation Office in this area.

Please also be advised that the enclosed map is considered confidential by Duke Energy since we are still in negotiations for purchase of the property.

If you have any questions please call me at 704-382-5917.

Theodore J. Bowling

Environmental Project Manager

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Mr. Tim Martin February 6, 2009 Page 2 of 2

