

February 13, 2012

MEMORANDUM TO: William F. Burton, Chief  
Environment Projects Branch 1  
Division of New Reactor Licensing  
Office of New Reactors

FROM: Sarah L. Lopas, Project Manager **/RA/**  
Environment Projects Branch 1  
Division of New Reactor Licensing  
Office of New Reactors

SUBJECT: SUMMARY OF THE PUBLIC MEETINGS FOR THE DRAFT  
ENVIRONMENTAL IMPACT STATEMENT TO SUPPORT REVIEW OF  
THE WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 AND 2  
COMBINED LICENSES APPLICATION

On Thursday, January 19, 2012, members of the U. S. Nuclear Regulatory Commission (NRC) staff along with the U.S. Army Corps of Engineers (USACE), Charleston District, held two public meetings at the Restoration Church International in Gaffney, South Carolina, regarding the draft environmental impact statement (EIS) for the William States Lee III Nuclear Station Units 1 and 2 combined licenses (COLs) application review. The purpose of the meetings was to present the findings and preliminary recommendation of the draft EIS and provide the public with an opportunity to provide comments on the EIS.

Formal presentations were made by William Burton, Chief, Environmental Projects Branch 1 and Sarah Lopas, Environmental Project Manager of the NRC staff, and Richard Darden of the USACE, at the start of each meeting. During each meeting the NRC and USACE presentations outlined:

1. the NRC and USACE review processes;
2. the environmental review schedule;
3. the contents and findings in the draft EIS, including the NRC's preliminary recommendation; and,
4. how to access the draft EIS and provide comments on the draft to the NRC.

After the formal presentations were given by the staff, members of the public were invited to provide comments. Approximately 250 people attended between the two meetings. Attendees included members of the public and media, representatives of the NRC and its contractor, Pacific Northwest National Laboratory, representatives from the USACE, representatives from public interest groups such as Physicians for Social Responsibility and the Sierra Club, the nuclear industry, Duke Energy, and Federal, State and local government officials. The majority of the comments expressed opposition against the proposed Lee Nuclear Station.

CONTACT: Sarah Lopas, NRO/DNRL  
(301) 415-1147

Specific concerns included surface water availability in the Broad River basin, thermal impacts to the Broad River from station discharge, the need for power analysis, alternative energy sources and energy conservation as alternatives to Lee Nuclear Station, radiation health effects, the impact of severe accidents, and the Fukushima Dai-ichi event.

In an effort to improve communication and increase interaction with members of the public, the NRC staff conducted an open house one hour before each meeting. During the open house, the NRC and USACE staff provided displays and brochures and met with members of the public to answer questions about the proposed COLs application for Lee Nuclear Station.

A list of meeting attendees is provided in Enclosure 1. Enclosure 2 is a copy of the meeting handouts, which includes the meeting agenda and the NRC and USACE slide presentation. These handouts can also be accessed in the NRC's Agencywide Documents Access and Management System (ADAMS) under accession number ML120170372. The official transcripts for the meetings are also available in ADAMS under package accession number ML120260621. The written comments received at the meeting can be found under accession number ML120390263. The ADAMS Public Electronic Reading Room is accessible at <http://www.nrc.gov/reading-rm/adams.html> on the NRC website. Persons who do not have access to ADAMS, or who encounter problems in accessing the documents located in ADAMS, should contact the NRC's Public Document Room reference staff at 1-800-397-4737, or via e-mail at [pdr@nrc.gov](mailto:pdr@nrc.gov).

Docket Nos.: 52-018 and 52-019

Enclosures:

1. Meeting Attendee List
2. Public Meeting Handout (ML120170372)

cc w/o enclosure 2:

See next page

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See next page

**ADAMS Accession No.:** ML12032A228  
ML12040A129 (Package)

OFFICE	PM:EPB1/DNRL/NRO	LA:EPB1/DNRL/NRO	BC:EPB1/DNRL/NRO
NAME	SLopas	ARedden	WBurton
DATE	02/7/2012	02/7/2012	02/13/2012

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Memo to W. Burton from S. Lopas dated February 13, 2012

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IMPACT STATEMENT TO SUPPORT REVIEW OF THE WILLIAM STATES LEE  
III NUCLEAR STATION UNITS 1 AND 2 COMBINED LICENSES APPLICATION

DISTRIBUTION:

PUBLIC

S. Lopas, NRO

K. Roach, OGC

RidsOpaMail

W. Burton, NRO

J. Wachutka, OGC

RidsOgcMailCenter

P. Madden, NRO

A. Redden, NRO

RidsOcaMailCenter

M. Tonacci, NRO

NRO RidsNroDnrlEpb1

RidsRgn2MailCenter

B. Hughes, NRO

RidsNroDnrl

R. Hannah, RII

RidsNroDseaRenv

Rebekah Krieg, PNL Team Lead ([Rebekah.Krieg@pnl.gov](mailto:Rebekah.Krieg@pnl.gov))

Terri Miley, PNL Deputy Team Lead ([Terri.Miley@pnl.gov](mailto:Terri.Miley@pnl.gov))

Richard Darden, US Army Corps ([Richard.Darden@usace.army.mil](mailto:Richard.Darden@usace.army.mil))

Lee Environmental Mailing List  
cc:

Mr. Phillip Anderson  
PO Box 710  
Mtn Horn, NC 28758-0710

Mr. Larry Armstrong  
301 Zima Park Dr.  
Spartanburg, SC 29301

Ms. Deb Arnason  
360 Webb Road  
Wadesboro, NC 28170

Mr. J. Holland Belue, Asst. County  
Administrator  
Cherokee Council  
210 N. Limestone Street  
Gaffney, SC 29340

Mr. David Bernhart  
Asst. Regional Administrator for Protected  
Resources  
National Marine Fisheries Service  
Southeast Regional Office  
263 13th Ave., South  
St. Petersburg, FL 33701

Mr. Ray Blanton  
118 Stacy Drive  
Gaffney, SC 29341

Ms. Lily L. Blue  
124 Riverport Drive  
Clemson, SC 29631

Mr. Paul Boger  
PO Box 97  
York, SC 29631

Mr. Will Bowers  
145 Mildred Avenue  
Gaffney, SC 29341

Ms. Susan Broadhead  
328 Martins Creek Rd.  
Barnardsville, NC 28709

Mr. Stephen M. Cain  
3231 Glenn Springs Rd.  
Spartanburg, SC 29302

Mr. Mark A. Caldwell

U.S. Fish and Wildlife Service  
Ecological Services  
178 Croghan Spur Road  
Suite 200  
Charleston, NC 29407

Mr. Dick Carr Jr.  
16 Fourmile Branch Lane  
Spartanburg, SC 29302

Mr. Ben L. Clary  
County Administrator  
Cherokee County Council  
210 N. Limestone Street  
Gaffney, SC 29340

Mr. Michael Cook  
Executive Director  
United South and Eastern Federation of  
Tribes  
Stewarts Ferry Pike  
Suite 100  
Nashville, TN 37214

Mr. David Cordeau  
105 N. Pine Street  
PO Box 1636  
Spartanburg, SC 29304

Ms. Claudine Cremer  
260 Dula Springs Road  
Weaverville, NC 28787

Mr. Brian Crissey  
1689 Silver Creek Rd.  
Mill Spring, NC 28756

Ms. Mary Crockett  
Broad Scenic River Advisory Council South  
Carolina  
Dept of Natural Resources Land Water and  
Conservation Division  
PO Box 167  
Suite 354  
Columbia, SC 29202

Ms. Rebekah Dorbrasko  
Review and Compliance Coordinator  
South Carolina Department  
of Archives and History  
8301 Parklane Road

Lee Environmental Mailing List  
cc:

Columbia, SC 29223

Mr. Phillip Ervin  
412 Colonial Avenue  
Gaffney, SC 29340

Mr. R. Michael Gandy  
SC Dept of Health  
& Environmental Control  
2600 Bull Street  
Columbia, SC 29201

Mr. Steven Gilman  
18 Birchwood Lane  
Asheville, NC 28805

Ms. Peggy Guy  
177 Haywood Knolls Drive  
Hendersonville, NC 28791

Dr. Wenonah G. Haire  
Tribal Historic Officer  
Catawba Indian Nation  
Tribal Historic Preservation Office  
1536 Tom Steven Road  
Rock Hill, SC 29730

Cecil & Cynthia Hale  
668 Wofford Road  
Gaffney, SC 29340

Mr. Timothy Hall  
Fish and Wildlife Service  
176 Croghan Spur Road, Suite 200  
Charleston, SC 29407

Mr. Andy Halligan  
350 East Main Street, Suite 500  
Spartansburg, SC 29302

Ms. Judith Hallrock  
11 Digges Road  
Asheville, NC 28805

Mr. Sam Hamilton  
Regional Director  
U.S. Fish and Wildlife Service  
Southeast Region  
1875 Century Blvd, Suite 400  
Atlanta, GA 30345

Mr. Mike Hamrick  
138 Alpine Drive  
Gaffney, SC 29341

Mr. Hillbert Hansborough, Jr.  
244 Keith Haven Lane  
Columbus, NC 28722

Chris Hardy  
York Regional Chamber of Commerce  
PO Box 590  
Rock Hill, SC 29731

Mr. Jeff Harmon  
102 Stonecrest Lane  
Gaffney, SC 29341

Mr. Ray Hearne  
91 Bald Creek Rd.  
Leicester, NC 28748

Mr. Bruce Henderson  
600 S. Tryon St.  
Charlotte, NC 28203

Mr. David Hogue, Mayor  
Town of Blacksburg  
PO Box 144  
Blacksburg, SC 29702

Ms. Cathy Holt  
43 Vermont Ct., #B7  
Asheville, NC 28806

Rev. Posy Jackson  
145 Old Mt. Olivet Rd.  
Zirconia, NC 28790

Ms. Virginia Jenkins  
P.O. Box 2562  
Spartanburg, SC 29304

Mr. David G. Johnson  
Morgan Corporation  
PO Box 3555  
Spartansburg, SC 29304

Mr. Mike Jolly  
P.O. Box 11706  
Rockhill, SC 29708

Lee Environmental Mailing List  
cc:

Mr. Henry L. Jolly, Mayor  
City of Gaffney  
PO Box 2109  
Gaffney, SC 29342

Ms. Leah Karpen  
400 Charlotte Street, Suite 803  
Asheville, NC 28801-1452

Mr. Don Kilma, Director  
Office of Federal Agency Programs  
Advisory Council on Historic Preservation  
Old Post Office Building  
1100 Pennsylvania Avenue, Suite 809  
Washington, DC 20004

Ms. Valerie LeVander  
68 Niles Drive  
Hendersonville, NC 28792

Mr. Ron Linville  
North Carolina Wildlife Resources  
Commission  
Habitat Conservation Program  
3855 Idlewild Road  
Kemersville, NC 27284

Mr. Lanny Littlejohn  
210 Deerwood  
Pacalet, SC 29372

Thomas J. LoVullo, Chief  
Aquatic Resources Branch  
Div. of Hydropower Administration and  
Compliance  
Federal Energy Regulatory Commission  
888 First Street, NE  
Washington, DC 20426

Mr. David McEntire  
1085 Bridges Rd.  
Blacksburg, SC 29702

Ms. Susie Mitcham  
P.O. Box 755  
Greenville, SC 29602

Mr. Charles Moss  
PO Box 217  
Sharon, SC 29742

Representative Dennis Moss  
306 Silver Circle  
Gaffney, SC 29340

Rep. Dennis Moss  
South Carolina House District 29  
306 Silver Circle  
Gaffney, SC 29340

Charles and Evelyn Nelson  
119 Clary Drive  
Gaffney, SC 29341

Chief Gene Norris  
Piedmont American Indian Assn  
Lower Eastern Cherokee Nation SC  
3688 Warrior Creek Church Road  
Gray Court, SC 29645

Mr. Les Parker  
Columbia Regulatory Field Office  
US Army Corps of Engineers  
1835 Assembly Street  
RM 865, B-1  
Columbia, SC 29201

Mr. Lewis Patrie, MD  
99 Eastmoore Drive  
Asheville, NC 28805

Mark and Penny Patterson  
125 Scenic Drive  
Blacksburg, SC 29702

Mr. Joseph Patterson  
100 Rains Road  
Blacksburg, SC 29702

Sen. Harvey S. Peeler, Jr.  
PO Box 742  
Gaffney, SC 29342

Mr. Billy Pennington  
1566 Victory Trail  
Gaffney, SC 29340

Mr. Robert D. Perry  
Certified Wildlife Biologist Director  
Office of Environmental Programs  
1000 Assembly Street, RM 310A  
PO Box 167

Lee Environmental Mailing List  
cc:

Columbia, SC 29202

Ms. Michelle Pounds  
Chief Executive Officer  
Rep Pine Hill Indian Community  
Carolina Indian Heritage Association  
4055 Coberg Land  
Orangeburg, SC 29115

Ms. Sandra Reinhardt  
THPO Archaeology Department  
Catawba Indian Nation  
1536 Tom Steven Road  
Rock Hill, SC 29730

Mr. Don Richardson  
577 Windover Dr.  
Brevard, NC 28712

Ms. Amanda R. Rowe  
417 W. Pine St.  
Blacksburg, SC 29702

Mr. Garrett Scott  
300 East Main Street  
Suite 500  
Spartansburg, SC 29302

Mr. Michael Seaman-Huynh  
SC Office of Regulatory Staff  
1441 Main Street  
Suite 300  
Columbia, SC 29201

Mr. Coleman Smith  
P.O. Box 2551  
Asheville, NC 28802

Mr. Pete Smith  
P.O. Box 205  
Drayton, SC 29333

Mr. Clyde E. "Butch" Smith  
Manager  
Cleveland County Water  
439 Casar Lawndale Road  
PO Box 788  
Lawndale, NC 28090

Ms. Laura Sorensen  
40 Green Valley Rd.

Asheville, NC 28806

Frank & Donna Sossaman  
190 Sossamon Loop  
Gaffney, SC 29340

Mr. Willard Steele  
Tribal Historic Preservation Officer  
Seminole Tribe of Florida  
HS 61 Box 21A  
Clewiston, FL 33440

Mr. James R. Taylor  
Gaffney City Administrator  
PO Box 2109  
Gaffney, SC 29342

Mr. Bill Thomas  
PO Box 272  
Cedar Mountain, NC 28718

Ms. Ruth Thomas  
354 Woodland Dr.  
Columbia, NC 28722

Ms. Ellen Thomas  
P.O. Box 26  
Tryon, NC 28782

Rev. JoAnn Tomberlin  
651 Old Mt. Olivet Rd.  
Zirconia, NC 28790

Mr. Russell Townsend  
Tribal Historic Preservation Officer  
Eastern Band of Cherokee Indians  
PO Box 455  
Cherokee, NC 28719

Ms. Janet Tsiknias  
133 Cherokee National Hwy.  
Gaffney, SC 29341

Chief Glenna J. Wallace  
Eastern Shawnee Tribe of Oklahoma  
PO Box 350  
Seneca, MO 64804

Mr. Rusty Wenerick  
SC Dept of Health and Environmental  
Control



Lee Environmental Mailing List

cc:

Bureau of Water  
2600 Bull Street  
Columbia, SC 29201-1708

Ms. Debralee Williams  
9 Neil Price Ave  
Black Mountain, NC 28711

Mr. Clint Wolfe  
Citizens for Nuclear Technology Awareness  
1204 Whiskey Road, Suite B  
Aiken, SC 29803

Ms. Vicki S. Wooten  
Executive Assistant  
Office of the Secretary  
SC Dept of Commerce  
1201 Main Street, Suite 1600  
Columbia, SC 29201

Dr. Joseph W. Zdenek  
752 Harrell St.  
Rock Hill, SC 28730

Mr. Chuck Zimmerman  
28 Waterford Ct.  
Atlanta, GA 30328

Lee Environmental Mailing List

cc:

John.Aedo@ferc.gov (John Aedo)  
ehpa@bellsouth.net (Patricia Allison)  
daya@invirodesign.com (Daya Apunte)  
larmstrong@smeinc.com (Larry Armstrong)  
maugspurger@smeinc.com (Mark Augspurger)  
sara@cleanenergy.org (Sara Barczak)  
maubar53@bellsouth.net (Barbara Barnett)  
billbe@charter.net (William Beach)  
dbean@enercon.com (David Bean)  
all@aconsultingengineer.com (Philip J. Bisesi)  
rblanton118@bellsouth.net (Ray Blanton)  
stevenblanton@gmail.com (Steven Blanton, Jr.)  
Rachael.bliss@yahoo.com (Rachael Bliss)  
paulboger@greateryorkchamber.com (Paul Boger)  
bolinj@bellsouth.net (James W. Bolin, Sr.)  
sbreckheimer@gmail.com (Steve Breckheimer)  
aebridges@msn.com (Amy Elliot Bridges)  
s\_broadhead@hotmail.com (Susan Broadhead)  
timothy.brooks@us.nestle.com (Timothy Brooks)  
buscarino.john@gmail.com (John Buscarino)  
stephenmcain@yahoo.com (Stephen Cain)  
richardcarr@charter.net (Dick Carr Jr.)  
sarah.chisholm@gmail.com (Sarah Chisholm)  
tclarkpsy@yahoo.com (Terrence Clark, MD)  
cclaunch@duke-energy.com (Chuck Claunch)  
tomclements329@cs.com (Tom Clements)  
pcoffey01@gmail.com (Peter Coffey)  
grwa2011@yahoo.com (Sky Conard)  
cookj@sccsc.edu (Jim Cook)  
icooper@wpceng.com (Ivan Cooper)  
ennagiarc@gmail.com (Anne Craig)  
cpcremer@frontier.com (Claudine Cremer)  
brian.crissey@yahoo.com (Brian Crissey)  
Dobrasko@SCDAH.STATE.SC.US (Rebekah Dobrasko)  
joanwdrake@aol.com (Joan Drake)  
nsedwar@regstaff.sc.gov (Nanette Edwards)  
gfair@clemson.edu (Gabriel Fair)  
mark.farris@yorkcountygov.com (Mark Farris)  
mikeforrester@schouse.gov (Rep. Mike Forrester)  
fossmj@appstate.edu (Matthew Foss)  
jpfraedr@duke-energy.com (Lyn Fraedrich)  
pfredrickson@duke-energy.com (Paul Fredrickson)  
Dan@invirodesign.com (Dan Gamble)  
Steven.L.Gilman@gmail.com (Steven Gilman)  
chris.goudreau@ncwildlife.org (Chris Goudreau)  
worldwidewellness@madriver.com (Laura Grala)  
Agrant.pa@gmail.com (Anna Grant)

Lee Environmental Mailing List

cc:

jwgmaps@gmail.com (Chip Green)  
ben@scwf.org (Ben Gregg)  
bguild@mindspring.com (Bob Guild)  
peggyguy@morrisbb.net (Peggy Guy)  
hale.kendall@gmail.com (Kendall Hale)  
mandy@cleanenergy.org (Mandy Hancock)  
stonecrestapts@bellsouth.net (Jeff Harmon)  
jeanhedges2004@hotmail.com (Jean Hedges)  
Bhenderson@charlotteobserver.com (Bruce Henderson)  
Katie@cwfn.org (Katie Hicks)  
Lorena.hildebrandt@gmail.com (Lorena Hildebrandt)  
hollingj@dnr.sc.gov (Julie Holling)  
cathyholt@gmail.com (Cathy Holt)  
robflow@gmail.com (Robert F. Howarth)  
rhow@charter.net (Robert Howarth)  
jaxon07@bellsouth.net (Posy Jackson)  
majames@regstaff.sc.gov (M. Anthony James, P.E.)  
mjolly@cityofrockhill.com (Mike Jolly)  
jonesp@sccsc.edu (Para M. Jones)  
skeller@cityofgaffney-sc.gov (Scott Keller)  
kohler1122@yahoo.com (Elizabeth Kohler)  
Larson\_jean@hotmail.com (Jean Larson)  
jled43@chesnet.net (Judy Ledford)  
richardL640@bellsouth.net (Richard LeVander)  
david.lewis@pillsburylaw.com (David Lewis)  
patmccall1@aol.com (Pat McCall)  
mcconney.ramona@epamail.epa.gov (Ramona K. McConney)  
David\_mcentire@yahoo.com (David McEntire)  
brian.mcintyre@areva.com (Brian McIntyre)  
lisamcw2@gmail.com (Lisa McWherter)  
Julia.millar@gmail.com (Julia Millar)  
dmillsclan@bellsouth.net (Randy Mills)  
bmina@morgan.corp.com (Robert Mina)  
knmominee@firstenergycorp.com (Katharine N. Mominee)  
comcher@bellsouth.net (Gene Moorhead)  
dennismoss@schouse.gov (Rep. Dennis Moss)  
dennismoss@schous.gov (Dennis Moss)  
stevemoss@schouse.gov (Rep. Steve Moss)  
ca.nelson@att.net (Charles Nelson)  
Adam.nygaard@gmail.com (Adam Nygaard)  
maryo@nirs.org (Mary Olson)  
tervdog@mindspring.com (Ellen Pauly)  
herry@smeinc.com (Howard Perry)  
Otis.Rawl@scchamber.net (Otis Rawl)  
sandrar@ccppcrafts.com (Sandra Reinhardt)  
karich321@yahoo.com (Kitty Katherine Richards)  
nrichardson.me99@gtalumni.org (Nicole Richardson)  
gaia@citcom.net (Don Richardson)

## Lee Environmental Mailing List

cc:

krobbs@cherokeechamber.org (Kayla Robbs)  
Arowe@miller-rowe.com (Amanda R. Rowe)  
Gerald.rudolph@gmail.com (Gerald Rudolph)  
jwsaye@gmail.com (Jack Saye)  
Darrell.scott@scchamber.net (Darrell Scott)  
jlsimage@gmail.com (Jonah Simmons)  
wesmith2@bellsouth.net (William E. Smith)  
seawind161@att.net (Pete Smith)  
newsouthnetwork@gmail.com (Coleman Smith)  
kshoesmith@charter.net (Karen Smith)  
hbsmith1207@bellsouth.net (Brian and Kay Smith)  
dale.smith@duke-energy.com (Dale Smith)  
LSRedoak@gmail.com (Laura Sorensen)  
Timp Spencer9@yahoo.com (Tim Spencer)  
dsteen@comporium.net (Darin Steen)  
bstill@morgan-corp.com (Bow Still)  
distroupe@dukeenergy.com (Dennis Stroupe)  
dsulock@unca.edu (Dot Sulock)  
dcswinton.campaign@gmail.com (D.C. Swinton)  
et@prop1.org (Ellen Thomas)  
Amber.Thomas@SunTrust.com (Amber Thomas)  
Charles.thornton@airgas.com (Charles Thornton)  
John.thrasher@duke-energy.com (John Thrasher)  
Deborah.thrift@shawgrp.com (Deborah Thrift)  
rathroneburg@duke-energy.com (Bob Throneburg)  
htinnaro@gmail.com (Heather Tinnaro)  
jate2531@gmail.com (JoAnn Tomberlin)  
gaffrest@hotmail.com (Janet Tsiknias)  
jtynan@upstateforever.org (John Tynan)  
VejdaniV@dnr.sc.gov (Vivianne Vejdani)  
waraksre@westinghouse.com (Rosemarie E. Waraks)  
steve.ware@us.nestle.com (Steve Ware)  
JASON.WATERS@gw.cherokee1.k12.sc.us (Jason Waters)  
jwatts@charter.net (Jim Watts)  
keith.webb@mccgillengineers.com (Keith Webb)  
weneriwr@dhec.sc.gov (Rusty Wenerick)  
gayleshop@bellsouth.net (Gayle White)  
cwilson@scdah.state.sc.us (Caroline Dover Wilson)  
Robert.wylie@duke-energy.com (Robert Wylie)  
joe.yanes@duke-energy.com (Joe Yanes)  
ryoungblood@yorkcountychamber.com (Rob Youngblood)  
jzdenek@comporium.net (Joseph Zdenek)  
bredl@skybest.com (Louis Zeller)  
czimmjr30@yahoo.com (Chuck Zimmerman)

**List of Attendees for the Public Meetings Regarding the  
Draft Environmental Impact Statement for  
Combined Licenses (COLs) for  
William States Lee III Nuclear Station Units 1 and 2  
January 19, 2012**

<b><u>Name</u></b>	<b><u>Affiliation</u></b>
Patrick Madden	U.S. Nuclear Regulatory Commission (NRC)
William Burton	NRC
Mark Tonacci	NRC
Roger Hannah	NRC
Sarah Lopas	NRC
Brian Hughes	NRC
Kevin Roach	NRC
Jeremy Wachutka	NRC
Dan Barss	NRC
Michael Wassem	NRC
Andrew Kugler	NRC
Michael Masnik	NRC
Nancy Kutzleman	NRC
Donald Palmrose	NRC
Daniel Mussatti	NRC
Peyton Doub	NRC
Adrienne Redden	NRC
Patricia Vokoun	NRC
Susan Salter	NRC
George Smith	NRC
Lance Vail	Pacific Northwest National Laboratory
Richard Darden	U.S. Army Corps of Engineers, Charleston District
Travis G. Hughes	U.S. Army Corps of Engineers, Charleston District
Dhiaa Jamil	Duke Energy
Chris Fallon	Duke Energy
Angie Grooms	Duke Energy

Enclosure 1

Lee Environmental Mailing List

cc:

<b><u>Name</u></b>	<b><u>Affiliation</u></b>
Mike Ruhe	Duke Energy
James Thornton	Duke Energy
Bob Morgan	Duke Energy
John Thrasher	Duke Energy
Sandy Martin	Duke Energy
Robert Wylie	Duke Energy
Jim Wells	Duke Energy
Kate Nolan	Duke Energy
Richard Baker	Duke Energy
Nathan Cray	Duke Energy
Marsha Kinley	Duke Energy
Danielle Peoples	Duke Energy
Joe Yanes	Duke Energy / North America – Young Generation in Nuclear
Guy Cesare	Enercon
Tom Slavonic	Enercon
Kim Fitzgibbons	Atkins
Corey P. Gray	Atkins
Mark Augsperger	SM&E
Howard Perry	SM&E
Larry Armstong	S&ME
Curtis Castell	Shaw Inc.
R. Kent Ryan	Shaw Group
Robert Dulin	Shaw Energy
Randy Thompson	SC Dept. of Environmental Health and Control
Donna Rowe	SC Dept. of Health and Environmental Control
Alicia Rowe	SC Dept. of Health and Environmental Control
Chrystal Rippy	SC Dept. of Health and Environmental Control
Mark Yeager	SC Dept. of Health and Environmental Control
Shannon Hudson	SC Office of Regulatory Staff
Michael Seaman-Huynh	SC Office of Regulatory Staff

Lee Environmental Mailing List  
cc:

<b><u>Name</u></b>	<b><u>Affiliation</u></b>
Vivianne Vejdani	SC Dept. of Natural Resources
Dan Rankin	SC Dept. of Natural Resources
Mary Crockett	SC Dept. of Natural Resources
Darin Steen	Catawba Indian Nation
Derrick Brasington	Catawba Indian Nation
Russell Feaster	SC Emergency Management Division
Jim Moore	SC Emergency Management Division
Jose Razo	
Mark Farris	York County Economic Development Board
David Rowe	
Brita L Clark	Physicians for Social Responsibility
Steven Gilman	Physicians for Social Responsibility Board of Directors
Robert F. Howarth	Western North Carolina Physicians for Social Responsibility
Don Richardson	Physicians for Social Responsibility
Irma Howarth	Physicians for Social Responsibility and Catholic Committee for the Appalachians
Sky Conard	Green River Watershed Alliance/Polk Co.
Stacy Smith	
Linda Falls	Falls Real Estate
Charles Thornton	Airgas
Bruce Henderson	Charlotte Observer
Darren Mason	Downtown Assoc.
John Hunsuch	
Faye Hunsuch	
Dan McGarvey	Marsh
Larry Hilliard	Gaffney Ledger
Katie Hicks	Clean Water for North Carolina
Paul Boger	Greater York Chamber of Commerce
Mike Jolly	City of Rock Hill
Annie Laura Hamrick	SC Scenic River
Jayn Morgan	

Lee Environmental Mailing List  
cc:

<b><u>Name</u></b>	<b><u>Affiliation</u></b>
Jim Cook	Cherokee County Development Board
Logan Henson	
Ellen Thomas	Women's International League for Peace and Freedom – Western Carolinas
Ellen Pauly	
Louis Zeller	Blue Ridge Environmental Defense League
Tommy Martin	Cherokee Chronicle
Lewis Gosset	SC Manufacturers Alliance
Amanda Rowe	
Chuck Zimmerman	
Otis Rawl	SC Chamber of Commerce
Henry Jolly	Mayor of Gaffney, SC
Cindy McFadden	Cherokee 2010
Janet Tsiknias	
Brian Crissey	
Stacy Smith	
Dick Carr Jr.	Upstate Forever / Broad Scenic River
Ruth Thomas	Environmentalists, Inc.
Adam Reichenbach	North American Young Generation in Nuclear
Nick Stehle	North American Young Generation in Nuclear
Jennifer Saucier	North American Young Generation in Nuclear /PopAtomic
Sarah Faris	North American Young Generation in Nuclear
Ryan Boyle	North American Young Generation in Nuclear
Peggy Guy	Occupy Henderson
Judith Scruzzu	Occupy Henderson
Bob Bromm	American Nuclear Society
Rachel Bliss	
Joseph Patterson	
Mark Patterson	
Penny Patterson	
Sharon Dagiel	



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cc:

<b><u>Name</u></b>	<b><u>Affiliation</u></b>
Gary Dagiel	
Matt Churney	
John Boscarino	University North Carolina Asheville
William R. Beach	
Patricia Allison	
Ralph Peterson	
Cathy Peterson	
John Major	Manufacturing Infrastructure – Cherokee
Lisa McWherter	Sierra Club
Lori Greenberg	Sierra Club / 35D.org
Joe Zdenek	Henry's Knob Group, Sierra Club
Leslie Minerd	Sierra Club
Susan Corbett	Sierra Club
Shelley Lanham	North Carolina Air Awareness
Stanton Lanham	
Katie Breckheimer	ECO
Debbie Dailey	
Kimchi Rylander	
Tracy Austin	
Heather Tinnaro	
Cathy Holt	Occupy Asheville
John LoCurto	
Representative Steve Moss	South Carolina House, District 30
Representative Dennis Moss	South Carolina House, District 29
Walt Peterson	
Barbara Peterson	
Wendy Thompson	
Samantha Thompson	
Hicks Koone	
Dan Gamble	Inviro Design and Consulting

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cc:

<b><u>Name</u></b>	<b><u>Affiliation</u></b>
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Pete Smith	
Bill Kennedy	
F. Josephsen	
Kitty Katherine Richards	Peacetown / Vets for Peace
Bill Fisk	
Laura Grala	
Judie Slaon	
Claudine Cremer	
Anne Craig	
Jim Barton	
Timothy Sadler	
Ray Hearne	
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David McEntire	
Kevin Varsey	
Virginia Jenkins	
Niamh Molloy	
Jonah Simmons	
Dominic DeRose	
Helen Wilson	
Kristian Wielunski	Katuah Earth First!
Sammy Austin	
Susan Broadhead	
Ian McPherson	
Philip J. Bilesi, PE	Association of Energy Engineers, PSR
Laura Sorenson	
Tim Spencer	
Daya Apunte	Inviro Design and Consulting
Daniel Schmitt	

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cc:

<b><u>Name</u></b>	<b><u>Affiliation</u></b>
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Dick Sweigart	
Anna Grant	
Steven Norris	
Steve Cain	
Rev. Posy Jackson	
Natalie Mudd	
David Schneider	
Gayle White	Business Antiques
Jan Sweigart	
Melanie Grover	
Dan Lawrence	
Thea Everett	
Rev. JoAnn Tomberlin	
R. Rivers	
Kelley Cranford	
Julia Milan	
Susie Mitcham	
Jeff Harmon	



**U.S. Nuclear Regulatory Commission**  
**Public Meeting to Discuss the Draft Environmental Impact Statement**  
**for the Combined Licenses Application for**  
**William States Lee III Nuclear Station Units 1 and 2**  
**Thursday, January 19, 2012**

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**Agenda:**

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*Two Meeting Sessions:*  
1:00 p.m. to 4:00 p.m. and 7:00 p.m. to 10:00 p.m.

- I. Welcome and Introductory Statements – 10 minutes
- II. U.S. Army Corps of Engineers, Charleston District, Statements – 5 minutes
- III. Presentation of NRC Environmental Review Process and DEIS Findings – 25 minutes
- IV. Public Comments – 2.25 hours
- V. Closing Statements – 5 minutes

---

**Included in this Packet:**

---

- 1. Information Sheet:  
William States Lee III Nuclear Station  
Units 1 and 2 Combined Licenses  
Environmental Review
- 2. Meeting Slides Handout
- 3. DEIS Comment Submission Sheet
- 4. NRC Public Meeting Feedback (NRC FORM 659)



## Information Sheet on the William States Lee III Nuclear Station Units 1 and 2 Combined Licenses Environmental Review

### OVERVIEW

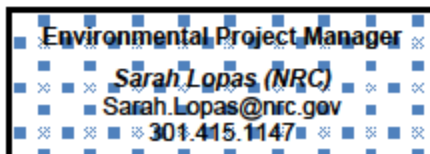
Duke Energy Carolinas, LLC (Duke) submitted an application to the U.S. Nuclear Regulatory Commission (NRC) in December 2007 for combined licenses to construct and operate two AP1000 nuclear units at the William States Lee III Nuclear Station site in Cherokee County, SC. In September 2009, Duke submitted another environmental report regarding the creation of Make-Up Pond C, a supplemental source of cooling water for Lee Nuclear Station during periods of drought.

As part of the NRC's review of Duke's combined licenses application, the staff performed an environmental review. The results of that review are documented in the draft Environmental Impact Statement (EIS). The US Army Corps of Engineers (USACE), Charleston District, partnered with the NRC on this environmental review.

### WHERE TO FIND MORE INFORMATION

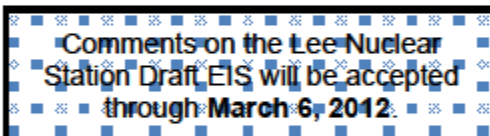
Copies of Duke's environmental reports and the NRC's draft EIS can be found at the Cherokee County Public Library, 300 E. Rutledge Street, Gaffney, SC, and on the NRC's website at <http://www.nrc.gov/reactors/new-reactors/col/lee.html>.

The draft EIS can also be viewed at <http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr2111/>.



### ENVIRONMENTAL REVIEW MILESTONES

Application submitted to NRC	Dec 2007
Initial Scoping Meeting	Mar 2008
Pond C Scoping Meeting	Jun 2010
Publication of Draft EIS	Dec 2011
Public Meetings on Draft EIS	Jan 2011
Publication of Final EIS	Oct 2012



Your input on the draft EIS is an important aspect of the NRC's environmental review. Here are a few ways you can share your comments with us.

Email: [Lee.COLAEIS@nrc.gov](mailto:Lee.COLAEIS@nrc.gov)

**Mail:** Chief, Rulemaking and Directives Branch  
Division of Administrative Services  
Office of Administration  
Mailstop TWB-05-B01M  
US Nuclear Regulatory Commission  
Washington, DC 20555-0001

**Fax:** 301.492.3446

**Online:** [www.regulations.gov](http://www.regulations.gov) –  
Search Docket Number NRC-2008-0170

**Today's Public Meeting:**  
Submit verbally on the transcript  
Submit in writing

## THE NRC'S NEW REACTOR LICENSING PROCESS

The NRC is responsible for issuing combined licenses (COLs) for commercial nuclear power facilities. The combined licenses, if issued by the NRC, would give Duke the authorization to build and operate two AP1000 nuclear units at the Lee Nuclear Station site.

The NRC's evaluation of Duke's application involves two reviews:

- Safety Review
- Environmental Review



Figure 1. Simple Overview of the NRC's Review of a COL Application


The purpose of the **safety review** is to ensure the new reactors are safely built and operated according to NRC regulations and requirements. The review includes an evaluation of the design of the facility, siting requirements, quality assurance programs, physical security, and emergency preparedness. The NRC's analysis will be documented in the **Safety Evaluation Report (SER)**.

The **environmental review** serves to document the environmental impacts of building and operating new nuclear reactors. The environmental review includes input from the public, consultation and coordination with local, state, and Federal agencies, tribal nations, site visits, information audits, review of the applicant's Environmental Report, and other documentation. Subject areas reviewed include, for example: water quality and use, ecology, land use, air quality, socioeconomic, and environmental justice. The NRC's analysis of the environmental impacts is documented in the **Environmental Impact Statement (EIS)**.

The Advisory Committee on Reactor Safeguards (ACRS) – an independent group of technical experts – reviews each COL application and the NRC's corresponding safety evaluation, and reports its results to the NRC's five-member Commission. A mandatory public hearing will be conducted by the Commission after publication of the final EIS and SER. Additionally, a contested proceeding may be conducted by the Atomic Safety and Licensing Board (ASLB) panel, who will make a recommendation to the Commission on whether to grant the COLs. The Commission makes the final licensing decision.

Duke submitted an application for two new units that references the AP1000 (Advanced Passive 1000) design. The AP1000 reactor design amendment final rule was affirmed by the Commission in December 2011. More information about the AP1000 can be found online at: <http://www.nrc.gov/reactors/new-reactors/design-cert/amended-ap1000.html>.

Lee Environmental Mailing List  
cc:



**PUBLIC MEETING**


**DRAFT ENVIRONMENTAL IMPACT STATEMENT  
FOR WILLIAM STATES LEE III NUCLEAR STATION  
UNITS 1 AND 2  
COMBINED LICENSES APPLICATION**

January 19, 2012  
Gaffney, South Carolina


William F. Burton, Branch Chief  
Sarah Lopas, Environmental Project Manager  
Richard Darden, U.S. Army Corps of Engineers

**U.S. Nuclear Regulatory Commission**

- NRC's mission:
  - Protect public health and safety;
  - Promote common defense and security;
  - Protect the environment.
- The NRC is an independent agency.
- The NRC has over 30 years of experience regulating operating reactors and other civilian uses of nuclear materials.



Source: U.S. NRC



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## Meeting Purposes

- Describe the NRC's environmental review process.
- Provide the environmental review schedule from today forward.
- Share NRC's preliminary findings and recommendation with you.
- Describe how you can provide comments.
- Listen to and gather your comments.

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## Application for Combined Licenses

- Duke applied for combined licenses (COLs) for the William States Lee III Nuclear Station Units 1 and 2 in December 2007.
- Duke submitted the Make-Up Pond C supplemental environmental report in September 2009.
- COLs would give Duke permission to build and operate two AP1000 reactors at the Lee Nuclear Station site.
  - The AP1000 reactor design was approved by the Commission on 12/22/2011.
- Two concurrent reviews for the COL application – safety and environmental.



Proposed Lee Nuclear Station Site Layout (Source: Duke ER 2009)

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## Environmental Review

- The NRC is the lead agency, and the U.S. Army Corps of Engineers, Charleston District, is a cooperating agency in the preparation of the environmental impact statement (EIS).
- The NRC and USACE review team:
  - Reviewed Duke's environmental report and Make-Up Pond C supplemental report;
  - Asked 224 Requests for Additional Information;
  - Held audits at Lee Nuclear Station, Make-Up Pond C, alternative sites, and Duke's headquarters in May 2008, August 2010, and June 2011; and
  - Consulted Federal, State, Tribal, and local agencies.



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## Draft Environmental Impact Statement for William States Lee III Nuclear Station Units 1 and 2

Richard L. Darden, Ph.D.  
Regulatory Division  
U.S. Army Corps of Engineers  
Charleston District  
January 19, 2012



US Army Corps of Engineers  
BUILDING STRONG.



6

## U.S. Army Corps of Engineers Regulatory Role and Authority

- USACE is the Federal agency responsible for administering Section 404 of the Clean Water Act.
- USACE regulates the discharge of dredged or fill material into virtually all waters of the United States.
- USACE permit decisions are "Federal actions" and must comply with the National Environmental Policy Act (NEPA).

## Cooperating Agency Status

- NRC is serving as the "Lead Agency" in the preparation of the EIS for the Lee Nuclear Station.
- USACE is serving as a "Cooperating Agency" in the preparation of this EIS.
- The final EIS will serve as the environmental document on which USACE permit decisions will be based for this proposed project.

## Public Participation with USACE

- Public involvement and participation are important to USACE and are critical to EIS preparation.
- Comments on the draft EIS received at this meeting and during the remainder of the comment period (through March 6, 2012) will be considered in the preparation of the final EIS and subsequent permit decisions.

## Proposed Impacts to Waters of the U.S.

### • Lee Nuclear Station Site

- Streams: none
- Wetlands: 0.21 acre
- Open Waters: 12.05 acres

### • Make-Up Pond C

- Streams: 65,977 linear feet
- Wetlands: 3.66 acres
- Open Waters: 17.58 acres

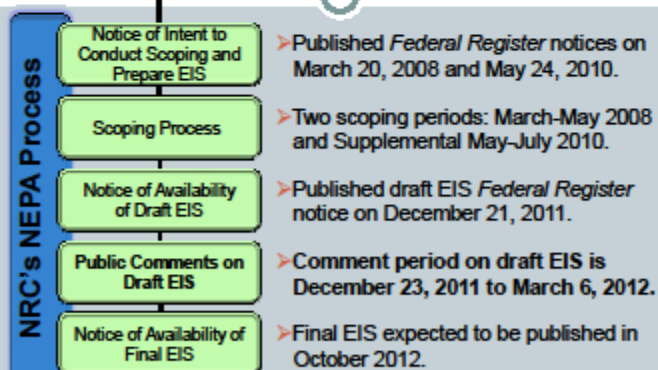
### • Transmission Lines, Pipelines, and Railroad Spur

- Streams: 1,308 linear feet
- Wetlands: 1.57 acres
- Open Waters: none

## USACE Permit Decisions

- Permit application submitted by Duke in November 2011 is currently available on USACE Public Notice.
- USACE Public Notice is available at [http://www.sac.usace.army.mil/assets/pdf/regulatory/public\\_notices/PNs20111216/SAC-2009-122-SIR\\_Cherokee.pdf](http://www.sac.usace.army.mil/assets/pdf/regulatory/public_notices/PNs20111216/SAC-2009-122-SIR_Cherokee.pdf).
- USACE permit decision on the proposed nuclear project will likely precede NRC combined licenses decision, but will be made after the final EIS has been completed.

## Environmental Review Process



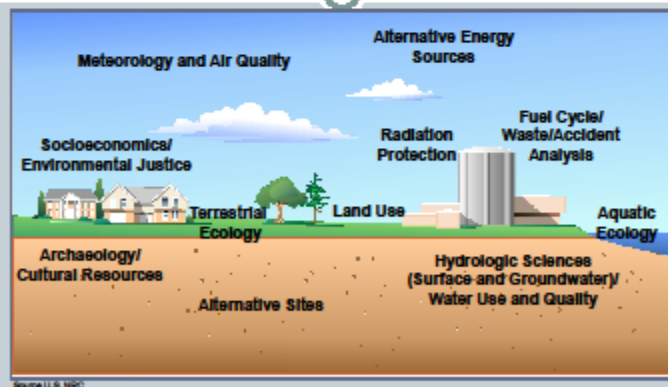
12

## Organization of EIS

- Chapter 1 – Introduction
- Chapter 2 – Affected Environment
- Chapter 3 – Site Layout and Plant Description
- Chapter 4 – Construction Impacts
- Chapter 5 – Operation Impacts
- Chapter 6 – Fuel Cycle, Transportation, and Decommissioning Impacts
- Chapter 7 – Cumulative Impacts
- Chapter 8 – Need for Power
- Chapter 9 – Environmental Impacts of Alternatives
- Chapter 10 – Conclusions and Recommendation
- References
- Appendices A – J (Scoping Comments are in Appendix D)

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## Resource Areas



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## How Impacts are Quantified

NRC has established three levels of impacts:

- SMALL:** Effect is not detectable, or so minor it will neither destabilize nor noticeably alter any important attribute of the resource.
- MODERATE:** Effect is sufficient to alter noticeably, but not destabilize, important attributes of the resource.
- LARGE:** Effect is clearly noticeable and sufficient to destabilize important attributes of the resource.

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## Duke Water Management Plan

Duke's water management plan would ensure Broad River flows do not fall below 483 cubic feet per second (cfs).

Broad River Flows (cfs)	Water Source
Greater than 538 cfs	All water withdrawn from Broad River
Between 538 and 483 cfs	Consumptive water needs withdrawn proportionally from Ponds B then C
Less than 483 cfs	All consumptive water needs withdrawn from Ponds B then C



Broad River (Source: PVAL 2012)

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## Surface Water Resource Impacts

- Under normal conditions, Lee Nuclear Station would withdraw 78 cfs or about 4% of Broad River mean annual flow; consumptive use would be 55 cfs or about 3% mean annual flow.
- To comply with Clean Water Act regulations, Duke would only refill Ponds B and C July through February, and Broad River flows would not fall below 483 cfs.
- Review team concluded surface water impacts would be **SMALL**.



Make-Up Pond B (Source: PNL 2012)

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## Ecological Impacts

- Evaluated impacts on birds, fish, wildlife, plants, and wetlands on the Lee Nuclear Station site and vicinity, including Make-Up Pond C.
- Consulted with SC Dept. of Natural Resources and U.S. Fish and Wildlife Service.
- Concluded that impacts to terrestrial and aquatic ecology would be **MODERATE** for building and **SMALL** for operations.
- Building impacts would be dominated by the loss of terrestrial and aquatic habitat from development of Make-Up Pond C.



London Creek  
(Source: PNL 2012)



Georgia aster  
(Source: Georgia Dept. of Natural Resources 2012)

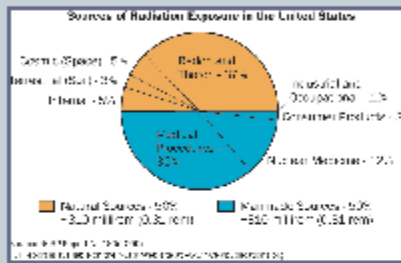


Part of Make-Up Pond C Site (Source: PNL 2012)

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## Radiological Impacts

- Analysis includes impacts on construction workers, members of the public, plant workers, and wildlife.
- Doses to workers and members of the public would be within regulatory limits and impacts would be **SMALL**.
- Doses to wildlife would also be below relevant guidelines and impacts would be **SMALL**.
- Population dose from normal operations would be a small fraction of the population dose from natural sources of radiation.



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## Cumulative Impacts

- Cumulative impacts could occur when impacts from the proposed action are combined with effects from other past, present, and reasonably foreseeable future projects or actions.
  - Examples include:
    - Operating nearby nuclear plants (Catawba, McGuire, Summer Unit 1)
    - Proposed Summer Units 2 and 3
    - Proposed Cliffside Steam Station Unit 6
    - Existing hydroelectric facilities on the Broad River and its tributaries
    - Various small manufacturing facilities discharging wastewater into the Broad River
- Cumulative adverse impacts ranged from **SMALL** to **MODERATE**, with **MODERATE** impacts to land use, surface-water use, terrestrial and aquatic ecology, cultural and historic resources, traffic, and greenhouse gas emissions.

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## Energy and Site Alternatives

### Energy Alternatives

- Coal, natural gas, combination of alternatives (energy efficiency + renewables + natural gas).
- None of the feasible alternatives would be environmentally preferable.



(Source: U.S. DOE)

### Alternative Sites

- Perkins – near Salisbury, NC
- Keowee – near Clemson & Seneca, SC
- Middleton Shoals – near Iva, SC
- None of the alternative sites would be environmentally preferable to the Lee Nuclear Station site.



Alternative Sites (Source: PERL, EIS Fig. 9-2)

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## System Design Alternatives

- Heat-Dissipation System Alternatives
  - Natural draft cooling towers, once-through cooling, cooling ponds, spray canals, dry towers, hybrid cooling towers, mechanical draft with plume abatement.
- Circulating-Water System Alternatives
  - Intake and discharge alternatives.
  - Water supply alternatives, including water reuse, use of groundwater, and the expansion of Make-Up Pond B.
- The review team identified no environmentally preferable system alternatives.



Mechanical Draft Cooling Towers (Source: webcoding.com 2011)

Natural Draft Cooling Tower (Source: globespec.com 2011)



Locations of Make-Up Ponds A, B, and Proposed Make-Up Pond C (Adapted from Duke Reg. EIS, Fig. 2-3-2)

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## Preliminary Recommendation

- The NRC staff's preliminary recommendation to the Commission is that the combined licenses be issued.
  - Based on Duke's environmental report; consultation with Federal, State, Tribal, and local agencies; the staff's independent review; public comments; and assessments summarized in the draft EIS.
  - None of the feasible alternative energy sources nor alternative cooling systems evaluated would be environmentally preferable to the proposed plant.
  - None of the alternative sites would be environmentally preferable to the Lee Nuclear Station site.

23

## Access to the Draft EIS



Sarah Lopas  
1-800-368-5642, Extension 1147  
Sarah.Lopas@nrc.gov



[www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr2111](http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr2111)



Cherokee County Public Library  
300 East Rutledge Avenue  
Gaffney, South Carolina  
(864) 487-2711

24

## Submitting Comments on Draft EIS



Lee.COLAEIS@nrc.gov



[www.regulations.gov](http://www.regulations.gov) – *Docket Number NRC-2008-0170*



Chief, Rulemaking and Directives Branch (RDB)  
Division of Administrative Services  
Mailstop TWB-05-B01M  
U.S. Nuclear Regulatory Commission  
Washington DC, 20555-0001



Fax to RDB at (301) 492-3446

**COMMENTS ARE DUE BY MARCH 6, 2012**

25

Thursday, January 19, 2011

This image shows a single sheet of white paper with horizontal black lines, resembling notebook paper. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Thursday, January 19, 2011

[illegible]

## NRC PUBLIC MEETING FEEDBACK

Category

3

Meeting  
Date: 01/19/2012Meeting  
Title: William States Lee Nuclear Station Draft Environmental Impact Statement Mtg

In order to better serve the public, we need to hear from the meeting participants. Please take a few minutes to fill out this feedback form and return it to NRC.

## 1. How did you hear about this meeting?

☐ NRC Web Page☐ NRC Mailing List☐ Newspaper☐ Radio/TV☐ Other \_\_\_\_\_

2. Were you able to find supporting information prior to the meeting?

Yes

No

Somewhat

(Please explain below)

☐☐☐

3. Did the meeting achieve its stated purpose?

☐☐☐

4. Has this meeting helped you with your understanding of the topic?

☐☐☐

5. Were the meeting starting time, duration, and location reasonably convenient?

☐☐☐

6. Were you given sufficient opportunity to ask questions or express your views?

☐☐☐

7. Are you satisfied overall with the NRC staff who participated in the meeting?

☐☐☐

## COMMENTS OR SUGGESTIONS:

Thank you for answering these questions.

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## OPTIONAL

Continue Comments on the reverse. ⇄

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Telephone No. \_\_\_\_\_ E-Mail \_\_\_\_\_

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