

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

**McCellanville 115kV Transmission Line**  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☐ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☐ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☐ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

PROJECT WILL IMPACT EXISTING  
LAND USES.

What additional key issues should be addressed when assessing the potential impacts of the project?

75 FOOT EASEMENT WILL  
RUN THROUGH LAND USED  
FOR TIMBER

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☒ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:  
LAWTON FARM ROAD

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

LAND HAS BEEN FARMED AND  
TIMBERED FOR GENERATIONS

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

THERE IS NO INFORMATION  
ABOUT HOW MANY CUSTOMERS THIS  
WILL SERVE.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

**Contact Information**

Name: \_\_\_\_\_

Affiliation (Optional): \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

Land Use - Agriculture, Residential/  
Recreation / Tourism

What additional key issues should be addressed when assessing the potential impacts of the project?

Individuals of the AREA effects  
that it has upon our health  
in the future for generations to come.

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential
- ☒ Other: \_\_\_\_\_

Physical Address of Property:

Jamestown Area

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

It reduces the choices upon family  
property to choose a site to  
build a home

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

NO - it was so condensed - Needs  
to be presented more clearly so  
local folks can understand better.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: L. Antoinette S. Gaskins

Affiliation (Optional):

Mailing Address: 1389 Shulerville Rd

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form



Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*Loss of use*

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☒ Residential  
☐ Other: hunting

Physical Address of Property:

French Gulch Rd Santee  
29403

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

---

---

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No

---

---

---

---

---

---

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: J. Hendrix

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 104 Berkeley Sq LN

City: Goose Creek State: SC Zip Code: 29445

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/eis/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*All of the above are affected.  
Presently I live within 1 mile  
of the proposed line in Jamestown, S.*

What additional key issues should be addressed when assessing the potential impacts of the project?

Wildlife habitat will be affected by this proposed line

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture
- ☐ Commercial
- ☒ Conservation Easement
- ☐ Industrial
- ☒ Residential
- ☐ Other: \_\_\_\_\_

Physical Address of Property:

501 Lawton Farm Lane

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

Future generations of our family will be affected by this proposed line if it goes through this property.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No - not enough meetings to discuss a 110 million project

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Johnnie Hamlet

Affiliation (Optional):

Mailing Address: 501 Lawton Farm LN

City: Summerton State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/eis/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*Human health and safety*  
*(electromagnetic fields)*

What additional key issues should be addressed when assessing the potential impacts of the project?

Destroy cultural heritage  
property

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☒ Conservation Easement  
☐ Industrial  
☒ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:

501 Lawton Farm Lane

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

I will have to drive under the  
power line several times a day if  
this monstrosity is built through  
our property and am afraid of  
the magnetic fields which contribute  
to cancer. I also have 2 daughters and  
5 granda who will be affected.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

no - only one meeting which  
it could not attend.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Stephanie Shuler Hamlet

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 501 Lawton Farm Lane

City: James town State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

*OPPOSE This going through*

We need your input! Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☐ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*Proximity of residence*  
*which will be impacted*

What additional key issues should be addressed when assessing the potential impacts of the project?

Impact on wildlife  
Division of inheritable land. ~~that~~ land  
never be used due to eminent domain.  
Electromagnetic generators of radiation affecting  
people and wildlife.

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential
- ☐ Other: \_\_\_\_\_

Physical Address of Property: \_\_\_\_\_

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

This project affects my mama's  
& my grandmother's property -  
property that we will buy  
someday. Therefore I don't want  
to see a huge electromagnetic field  
crossing this property

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No. How can you explain  
spending \$110,000 million dollars  
on a project in a  
30-45 minute presentation?

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Brett Jacobs

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 2157 Shell Ring Circle

City: Mount Pleasant State: S.C. Zip Code: 29466

McClellanville 115kV Transmission Line  
Public Scoping Comment Form



Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

*Oppose this going through*  
**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*Proximity to residence*

What additional key issues should be addressed when assessing the potential impacts of the project?

Impact on wildlife (Endangered  
Species nesting area)  
Future impact on earnings from agriculture

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential
- ☐ Other: \_\_\_\_\_

Physical Address of Property: \_\_\_\_\_

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

This project affects my Mama's  
+ my grandmother's property -  
property that I will own some day.  
Therefore I don't want to see a  
huge electromagnetic field crossing  
this property.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No. How can you explain spending  
\$110,000 million dollars on a project  
in a 30-45 minute presentation?

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

**Contact Information**

Name: Kellie Jacobs

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 2157 Shell Ring Circle

City: Mt. Pleasant State: SC Zip Code: 29466

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)

☐ Other: Need Highway along Ride away  
to Hwy 5 or French route

Which of these resources are of the greatest importance within the project area, in your opinion?

1- Project purpose and need  
2- Close to Residence - move  
further or 500 ft from Houses

What additional key issues should be addressed when assessing the potential impacts of the project?

None

Do your job for Jamestown SC  
make US 292 Great

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☒ Commercial  
☒ Conservation Easement  
☒ Industrial  
☒ Residential

☐ Other: Right away Given to property owner  
Physical Address of Property: for travel to French Station  
45

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

Pratt Highway from Highway 45  
to property  
and more development taken place  
on property of national forest

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

Support all property needs  
of Living School-Hospital  
automobiles-way of Life  
sidewalks for old senior

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Bryce Blane S Sr

Affiliation (Optional):

Mailing Address: Box 608 Amber Hill Ln

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.

USDA CHARLESTON SC 294  
Rural Utilities Service  
October 2010 PM 1 T



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

We need your input! Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)

Other: POWER LINES ABOVEGROUND AND RUNNING  
IT LONG DISTANCES

Which of these resources are of the greatest importance within the project area, in your opinion?

PROXIMITY TO RESIDENTS, BIOLOGICAL  
RESOURCES, HUMAN HEALTH AND SAFETY

IT IS DANGEROUS TO HEALTH TO HAVE HIGH VOLTAGE  
LINES CLOSE TO HOMES. IN OUR AREA WE HAVE  
BEAUTIFUL WOOD PECKERS. I SAW A IVORY BILL  
WOOD PECKER ON MY PROPERTY. THERE IS NO  
NEED TO DESTROY ANY THING LIKE THIS. THE  
LINE CAN COME FROM BELLE ISLE AND GO  
UNDERGROUND OR THE SANTEE RIVERS  
THERE WILL BE WIND MILLS FOR POWER  
OFF THE COAST OF MCCLELLANVILLE

What additional key issues should be addressed when assessing the potential impacts of the project?

DESTROYING PROPERTY VALUES

DESTROYING ANIMAL HABITAT

LONG DISTANCE VERSUS SHORT DISTANCE

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

THE SHORTEST DISTANCE IS FROM BELLE ISLE OR FROM MT. PLEASANT. HIGHWAY 17 IS FOUR LANE AND THE LINE CAN BE RUN BESIDE THIS HIGHWAY.

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☒ Residential
- ☐ Other:

Physical Address of Property:

119 JOE JACK TRAIL ZIP 29453

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

MY PROPERTY ADJOINS THE NATIONAL FOREST. I DO A LOT OF BIRD WATCHING. I HAD THE THRILL OF SEEING A IVORY BILL WOODPECKER AT THIS LOCATION. A HIGH VOLTAGE LINE WOULD DESTROY THIS BIRD HABITAT AND MAKE MY

HOME SIGHT USELESS FOR ME. IT TOOK ME A LIFE TIME TO GET THIS PROPERTY. THE BIRDS NEED PROTECTION.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: BURNESS EDWARD JONES

Affiliation (Optional):

Mailing Address: 2735 STAR DRIVE

City: NORTH CHARLESTON State: S.C. Zip Code: 29406

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

FAIRFIELD PLANTATION  
MCCLELLANVILLE, SOUTH CAROLINA 29458

10/28/10

Dear Sirs;

RE: Mc Clellanville 115 KV  
Transmission line.

My wife and I couldn't  
be more opposed to running  
the proposed Mc Clellanville  
power line accross the Santee  
Delta / Using any of the  
proposed corridors.

Our views are based on  
the incredible esthetic,  
environmental, and historic  
value of the area.

We would support  
either of the 2 Charity  
to Mc Clellanville proposals

despite their higher costs -  
especially when you consider  
amortizing these costs  
over 40 years or so.

Sincerely,  
Thomas Puckney



Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☐ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☐ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☐ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*Health and resources  
wildlife Habitat*

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☒ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:

619 Amberhill Lane Jamestown

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

---

---

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

---

---

---

---

---

---

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

**Contact Information**

Name: Clayde & Wilma Jones

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 619 Amberhill Lane

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/eis/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☐ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☐ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☐ Biological resources (wildlife habitat, raptors, endangered species)
- ☐ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*1. Human health + safety: the option to install High Voltage lines to run from Jamestown Power Station will transit within 100 yards from our land + houses.*

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☒ Residential
- ☐ Other: \_\_\_\_\_

Physical Address of Property:

678 Hatley Hill Rd, Tazewell

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

---

---

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

---

---

---

---

---

---

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Curtis Jones

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 678 Hatley Hill Rd

City: Tazewell State: SC Zip Code: 29853

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☐ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☐ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☐ Biological resources (wildlife habitat, raptors, endangered species)
- ☐ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*Electromagnetic emissions from power lines  
running close to our property!*

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☒ Residential
- ☐ Other: \_\_\_\_\_

Physical Address of Property:

660 Hartley H.W Rd, Jamestown, SC

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

---

---

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

---

---

---

---

---

---

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Dorothy V. Jones

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 660 Hartley H.W Rd

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Melinda

**Thank you for your participation!**

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*The electro magnetic field will  
impact all of family life and  
wildlife in this community  
and land.*

What additional key issues should be addressed when assessing the potential impacts of the project?

Human Life  
Wildlife (Cockaded wood pecker,  
pileated woodpecker, and the bald  
eagles

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Siviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential
- ☒ Other: \_\_\_\_\_

Physical Address of Property:

Will inherit property at 501 Horton Farm Lane

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No, didn't know about meeting  
until afterwards.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Melinda Lewin

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 762 Woodward Road

City: Charleston State: SC Zip Code: 29407

McClellanville 115kV Transmission Line  
Public Scoping Comment Form



Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

Water Resources

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☐ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property: \_\_\_\_\_

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

My grandmother owns property in  
Jamestown - and the proposed power  
line will cut across wet lands.

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No.

Central Electric's financial statement  
shows that they spend annually  
11.7 million dollars in administrative  
costs for 39 employees.  
It is clear that this project is  
simply a way for C.E. to make  
more money.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Titus May

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 641 Pappa Rd.

City: Shulerville State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

We need your input! Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

*Don't run the line through Jamestown*

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☐ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*All of them*

What additional key issues should be addressed when assessing the potential impacts of the project?

Destroying farm land

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☐ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property: \_\_\_\_\_

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

**Contact Information**

Name: Albert Nore Jr

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 1016 Simmons Hill RD

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service. [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

We need your input! Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☐ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☐ Human health and safety (electromagnetic fields)
- ☐ Other:

*Oppose line going through Jamestown*

Which of these resources are of the greatest importance within the project area, in your opinion?

*You are going to cut through  
my farmland and cause a loss  
of income*

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☐ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:

---

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

grazing for livestock

---

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No.

---

Only held one meeting  
all the way in  
McClellanville

---

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Albert Nole, Sr

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 136 Nole Ridge way

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☐ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

Oppose the power line going  
through Jamestown —

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☐ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:

---

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

You'll cause a loss of  
farmland

---

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No

---

---

---

---

---

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Otis E. Nole

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 2410 Simmons Rd R12

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form



**Thank you for your participation!**

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc", <http://www.usda.gov/rus/water/ees/eis.htm>.

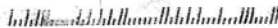
Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

20250+1571



**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☐ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☐ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

HISTORICAL + CULTURAL SITES  
- INCLUDES PROXIMITY of RESIDENCE

What additional key issues should be addressed when assessing the potential impacts of the project?

---

---

---

---

---

---

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☒ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:

FAIRFIELD PLANTATION, RTE 1  
MC CLELLANVILLE SC

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

BOTH HORSAWELL ON THE NORTH  
Santee AND FAIRFIELD ON THE  
SOUTH Santee ARE IMPORTANT  
HISTORICAL PLANTATIONS THAT  
WOULD BE IMPACTED BY ANY  
LINE CROSSING THE Santee  
DELTA.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

---

---

---

---

---

---

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: THOMAS PINCKNEY

Affiliation (Optional): \_\_\_\_\_

Mailing Address: FAIRFIELD PLANTATION, RTE 1

City: MC CLELLANVILLE State: SC Zip Code: 29458

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

**Thank you for your participation!**

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



CHARLESTON SC 294

5:01 PM 1 T



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☐ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☐ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*All indicated above.*

What additional key issues should be addressed when assessing the potential impacts of the project?

1) Protectable lands need to be updated - Context The Nature Conservancy for current data; 2) Cultural Sites - old Georgetown Ad/ Kings Hwy extend to South Santa River (Brittins Neck Alt.) = should be excluded; 3) South River Mig. Bird Area - entire upper & lower Delta are critical - should be excluded; 4) Alt. Corridor Comparison Table / Methods - Data Inaccurate i.e. No estimate methods in Honey Hills Jamtown Corridors, percentages do not add up - entire table needs recalculation  
If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture (17,000 acres)  
☐ Commercial  
☒ Conservation Easements (4 in project area, totaling 3,000 acres)  
☐ Industrial  
☐ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:

Georgetown City - 2 properties along Highway 17  
Charlottesville City - 2 properties in South Santa drainage

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

White Oak Forestry Corp. owns & manages 17,000 acres in general project areas. We strongly object to all alternatives involving Belle Isle, Brittins Neck, Honey Hill & Jamtown corridors.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No. As previously stated, all alternatives other than the General Charity Corridor should be totaled & excluded from further consideration due to significant environmental and cultural impacts. In regard to the General Charity Corridor, the existing distribution line (Hamlin line) should be the only corridor considered for future consideration of potential enhanced electrical service.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Michael Preest, President

Affiliation (Optional): White Oak Forestry Corporation

Mailing Address: 270 North Santa River Road

City: Georgetown State: SC Zip Code: 29440

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

**Thank you for your participation!**

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/eis/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

**McCellanville 115kV Transmission Line**  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☐ Visual/Aesthetic resources
- ☐ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☐ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

- ① Biological resources
- ② Purpose/ Need for Project
- ③ Water resources

I am attaching a copy of Ms Kate  
Pack's comments from doc as I  
fully concur with her comments

What additional key issues should be addressed when assessing the potential impacts of the project?

- Serious consideration to Charity  
Options And utilization of existing  
rights of way - B&MT  
power line & Reservoirs
- more thorough investigation of  
cost effectiveness of repairing or  
upgrading existing facilities.

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☒ Residential
- ☐ Other: D

Physical Address of Property:

527 Pinckney St, McClellanville SC  
not IN a corridor

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

---

---

---

---

---

---

---

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

- Some of the above were adequately  
addressed in the public meeting which  
dwelt on process of plan development.
- Needed: justification for lines to  
primary line & null & cost get passed  
from CE/BSC.
- financial justification - why needed  
at all.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Virginia Travers

Affiliation (Optional): Personal

Mailing Address: PO Box 5

City: McClellanville State: SC Zip Code: 29458

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☐ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☐ Biological resources (wildlife habitat, raptors, endangered species)
- ☐ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

PROXIMITY TO MY RESIDENCE  
EVALUATION OF MY PROPERTY

What additional key issues should be addressed when assessing the potential impacts of the project?

LIFE CYCLE COSTS OF THE PROJECT

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☒ Residential  
☐ Other: \_\_\_\_\_

Physical Address of Property:

1272 FRENCH SAWTEE ROAD

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

THE PURPOSE AND DESCRIPTION WERE EXPLAINED, BUT THE ECONOMIC JUSTIFICATION OF THE PROJECT IS QUESTIONABLE.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: MICHAEL E. REID

Affiliation (Optional):

Mailing Address: 1272 FRENCH SAWTEE ROAD

City: JAMESTOWN State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form



Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/eis/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

These are all important. I don't want to be looking at a power line crossing my grandmother's property or near my mother's property. There is already one in their front yards. I don't want the land use or value decreased. I don't want any wetlands, endangered species, historic/cultural sites affected. I especially don't want electromagnetic fields near where I live. I am opposed to a line from from Jamestown to McCellanville.

What additional key issues should be addressed when assessing the potential impacts of the project?

I think that the overall price of this project and future maintenance of any lines should be carefully considered. It seems like a lot of money to serve a few people. Alternate sources of electricity should be considered, such as solar or wind power.

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential
- ☐ Other: \_\_\_\_\_

Physical Address of Property: \_\_\_\_\_

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

Not at meeting

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue receive information about the project and upcoming opportunities participation through joining the mailing list, please check the following box and provide your mailing address.

☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Michael Lawton Rodin

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 1272 French Santee Road

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

## **Orler, Emily - Washington, DC**

---

**From:** McGee, Lauren - Washington, DC  
**Sent:** Friday, October 29, 2010 1:53 PM  
**To:** Don\_Rutledge@kiawahisland.com  
**Cc:** Orler, Emily - Washington, DC; Bill Rogers; Leon Kolankiewicz; NJacque@mangi.com  
**Subject:** RE: McClellanville (SC) Transmission Line Proposal

Mr. Rutledge, Thank you for your comments. I have copied Ms. Emily Orler of RUS, Mr. Bill Rogers of Central Electric, and Mr. Leon Kolankiewicz & Ms. Nathalie Jacque of Mangi Environmental, who are tracking comments for this project. This email is now part of the official record and will be considered as the project team makes its decision. Again thank you and have a nice weekend -

Lauren McGee | Environmental Scientist  
Rural Development | Rural Utilities Service (RUS) U.S. Department of Agriculture Mail Stop  
1571 | Rm 2244-S 1400 Independence Ave, SW | Washington, DC 20250  
Phone: 202-720-1482 | Fax: 202-690-0649  
Email: [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov)  
<http://www.usda.gov/rus/water/ees/environ.htm>

"Committed to the future of rural communities."  
"Estamos dedicados al futuro de las comunidades rurales."

-----Original Message-----

**From:** [Don\\_Rutledge@kiawahisland.com](mailto:Don_Rutledge@kiawahisland.com) [[mailto:Don\\_Rutledge@kiawahisland.com](mailto:Don_Rutledge@kiawahisland.com)]  
**Sent:** Friday, October 29, 2010 1:15 PM  
**To:** McGee, Lauren - Washington, DC  
**Subject:** McClellanville (SC) Transmission Line Proposal

Lauren, attached below are my comments in regard to the above-referenced matter. It is my considered opinion that of all the 10 proposed routes for the future power line location, the land around Hampton Plantation and down the Old Georgetown Road would be the most offensive route from a visual and historic point of view. Most of this land in this alternative (including ours) has been placed under conservation easements to protect it from unsightly development.

Bringing the proposed power line from Honey Hill to McClellanville, down Route 45, seems to me to be the best alternative from both a visual and historic position.

As an aside, spending \$14,000,000 of the Government's money for this project seems to be a little over-kill, in my humble opinion, just to prevent power-outages during storms.. There are only about 200-250 homes which would benefit from this. That is about \$56,000 per home. Probably most home owners would say, "give me \$25,000 for the inconvenience of the storms, keep the other \$36,000 and I will happily suffer the outage consequences."

Am I missing something here?

Hampton, Inc.  
By: Donald T. Rutledge, President

(See attached file: 2558\_001.pdf)



## Rural Utilities Service Environmental Review Process McClellanville Transmission Line Proposal

### Documents currently available for public viewing: AES and MCS

#### Alternatives Evaluation Study (AES):

- Identifies problem
- Evaluates ways of solving the problem
- Concludes with the best solution to the problem ("Proposed Action" or "Proposal")

#### Macro-Corridor Study (MCS):

- Provides background information about a proposal area
- Identifies ways to implement a Proposed Action ("Proposed Action Alternatives")

### **PUBLIC & AGENCY SCOPING (comments due: Oct 29, 2010)**

Receive additional information from the public and agencies about the Proposed Action Alternatives. RUS will use the information provided during scoping to determine the issues that will be considered in the EIS.

### Documents that will be available for public viewing/review:

- **Scoping Summary Report:** summarizes public and agency comments received during the scoping period
- **Scoping Decision:** summarizes issues that will be considered in the EIS; identifies the Proposed Action Alternatives that will be considered in detail in the EIS
- **Draft EIS:** analyzes impacts that the proposal may have on the human environment
- **Final EIS:** summarizes and responds to public and agency comments regarding the draft EIS; updates the Draft EIS
- **Record of Decision (ROD):** concludes the RUS NEPA process; summarizes the environmental conditions that will be implemented if RUS were to finance the proposal

*\* If a preferred action alternative crosses the Francis Marion National Forest, the U.S. Forest Service may issue a separate ROD for its federal action (e.g., possible issuance of a special use permit). This ROD would be subject to an appeals process as prescribed in the U.S. Forest Service's departmental regulations.*

Issue Draft EIS and publish Notice of Availability (NOA) of Draft EIS in local newspapers and *Federal Register*.  
Comments Due: 45 days after the U.S. Environmental Protection Agency (EPA) receives draft EIS

Spring/Summer 2012  
Hold Public Hearings & Receive Comments on Draft EIS

Review and evaluate comments received, Update EIS.

Issue Final EIS and publish NOA of Final EIS in local newspapers and *Federal Register*.  
Review period: 30 days following the EPA receipt of Final EIS

Public and Agency Review of Final EIS.

Issue ROD and publish NOA of ROD in local newspapers and *Federal Register*.

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

We need your input! Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☐ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☐ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains; wetlands, river crossings)
- ☐ Biological resources (wildlife habitat; raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☐ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

Historic + Cultural Sites  
Visual

What additional key issues should be addressed when assessing the potential impacts of the project?

The visual impact on  
the Santee Delta, especially  
from Highway 17.

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

☐ Agriculture/Silviculture

☐ Commercial

☒ Conservation Easement ON 1.515 acres owned  
by Hampton, Inc.

☐ Industrial

☐ Residential

☐ Other:

Physical Address of Property:

Rutledge Rd. & Old Maratoun  
Rd., McClellanville, SC 29458

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

Last December, 2009 we  
gave a Conservation Easement on  
1.515 acres which is adjacent  
to Historic Hampton Plantation,  
built in 1730. This was to  
protect the land around this  
Historic Home from commercial  
development. The Nature  
Conservation (TNC) holds the  
easement.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

yes.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Donald T. Rutledge

Affiliation (Optional): Pres of Hampton, Inc.

Mailing Address: 3 FORMOSA Dr.

City: Charleston State: SC Zip Code: 29407

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

What additional key issues should be addressed when assessing the potential impacts of the project?

LOOKING AT CHART - PRESENTED BY CENTRAL  
ELECTRIC AT THE MEETING - JAMESTOWN WAS  
NO. 3 OR 4 WITH FREQ. OF POWER OUTAGES  
NOT VERY GOOD - RECORD.

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Silviculture  
☐ Commercial  
☐ Conservation Easement  
☐ Industrial  
☒ Residential FUTURE  
☐ Other: \_\_\_\_\_

Physical Address of Property:

184 CAMP DAVID TRAIL JAMESTOWN SC 29453

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

I HAVE SOME OF THE SAME ENDANGERED SPECIES  
ON MY LAND AS FOREST SERVICE AND PLANTATIONS  
SUCH AS EASTERN WILD TURKEYS, BALD EAGLE,  
SWALLOW-TAILED KITES AND VARIOUS TYPES  
OF DUCKS. YET US FOREST SERVICE CARRIES  
A HIGHER VALUE THAN MY LAND.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

THE REP. FROM CENTRAL STATED THEY DID NOT  
NEED TO REPLACE OR BUILD SUB-STATION IN  
JAMESTOWN. YET - BERKELEY CO-OP INC. HAS  
PURCHASED LAND ADJOINING THE SANTEE COOPER  
TRANSMISSION LINE - NOT TOO FAR FROM EXISTING  
SUBSTATION FOR THE SOLE PURPOSE OF PLACING  
A SUBSTATION ON THIS PROPERTY. THE COST  
WOULD ADD APPROX 5 MILLION MORE TO  
THE COST OF THE JAMESTOWN ROUTE

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

**Contact Information**

Name: DAVID O. SHULER

Affiliation (Optional): \_\_\_\_\_

Mailing Address: PO BOX 120

City: JAMESTOWN State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form



Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☐ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*You will destroy part of my  
farm land*

What additional key issues should be addressed when assessing the potential impacts of the project?

The heritage of the  
community

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☒ Agriculture/Siviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential
- ☐ Other:

Physical Address of Property:

1282 French Santee Rd.

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

Historical Significance  
Loss of income  
Health concerns - I walk constantly  
where the power line is projected  
to go -

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No. there were not enough  
public meetings. The last one  
was held too far away for me  
to attend. It's complicated - it  
needs better explanation.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☒ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: Mabel P. Shuler

Affiliation (Optional): Property owner

Mailing Address: 1282 French Santee Rd.

City: Jamestown State: SC Zip Code: 29453

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

Burned

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

The Gamestown line will be  
close to our home and could  
cause dangerous effects to  
our children -

The electromagnetic field has been  
been proven dangerous.

What additional key issues should be addressed when assessing the potential impacts of the project?

*Our health and the health  
of our children*

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential

☒ Other: *Rental property adjacent to line*  
Physical Address of Property: *French Santee Road*

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

*Close proximity to proposed  
Jamestown*

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

*No - I didn't know about  
the meeting.*

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: *James Bernard Singleton*

Affiliation (Optional):

Mailing Address: *P.O. Box 61*

City: *Jamestown* State: *SC* Zip Code: *29953*

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

*Habashi*

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc." <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

Place  
Stamp  
Here

**McCellanville 115kV Transmission Line  
Public Scoping Comment Form**

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*Proximity of residence*  
*which can affect my*  
*children -*  
*The electromagnetic field*  
*is dangerous - causing cancer.*

What additional key issues should be addressed when assessing the potential impacts of the project?

*Our health will be affected  
and most importantly my  
children's health.*

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential

☒ Other: *Rental property close to proposed line,  
French Sartre Road*

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

*Close proximity to proposed  
line in Jamestown.*

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

*No, I didn't know  
about the meeting.*

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

**Contact Information**

Name: *Latisha Singleton*

Affiliation (Optional):

Mailing Address: *P.O. Box 61*

City: *Jamestown* State: *SC* Zip Code: *29453*

McClellanville 115kV Transmission Line  
Public Scoping Comment Form

McCellanville 115kV Transmission Line  
Public Scoping Comment Form

Thank you for your participation!

Your comments are vital to the completion of the environmental review process. Please submit this form and any additional comment letters at the meeting location, mailing to the address below, or emailing Lauren McGee of the USDA Rural Utilities Service [lauren.mcgee@wdc.usda.gov](mailto:lauren.mcgee@wdc.usda.gov).

For additional information please visit the USDA RUS Environmental Staff website, and select "Central Electric Power Cooperative, Inc" <http://www.usda.gov/rus/water/ees/eis.htm>.

Please submit all comments by October 29, 2010.



Place  
Stamp  
Here

Lauren McGee  
1400 Independence Ave. SW  
Mail Stop 1571  
Washington, DC 20250-1571

Tape Here  
(Please do not staple)

**We need your input!** Public participation is an essential component of the environmental review process. Please fill out the following form to ensure that the review, and ultimately the decision, considers the affected communities' opinions.

Please check the following issues of concern regarding the construction of the transmission line:

- ☒ Project purpose and need
- ☒ Visual/Aesthetic resources
- ☒ Proximity to residence
- ☒ Land use (agriculture, residential, recreation/ tourism)
- ☒ Water resources (floodplains, wetlands, river crossings)
- ☒ Biological resources (wildlife habitat, raptors, endangered species)
- ☒ Historic and cultural sites (landmarks, traditional cultural properties)
- ☒ Human health and safety (electromagnetic fields)
- ☐ Other: \_\_\_\_\_

Which of these resources are of the greatest importance within the project area, in your opinion?

*All are important!*

What additional key issues should be addressed when assessing the potential impacts of the project?

The environment  
+ historical significance

If you own property in one of the below proposed corridors, please indicate all the existing uses and provide the property's address:

- ☐ Agriculture/Silviculture
- ☐ Commercial
- ☐ Conservation Easement
- ☐ Industrial
- ☐ Residential
- ☐ Other: \_\_\_\_\_

Physical Address of Property:

Lanton Farm Road, Jamestown

Please describe any special uses or circumstances on your property that you would like to be considered in the assessment of the project.

This is my grandma's property.  
I plan to build my home there  
when I graduate from college.

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

No.

Your participation through commenting is essential throughout the entire environmental review process. If you would like to continue to receive information about the project and upcoming opportunities for participation through joining the mailing list, please check the following box and provide your mailing address.

- ☐ Yes, I would like to join the mailing list to receive information about the McClellanville transmission line project throughout its environmental review process.

Contact Information

Name: TREVOR E. Swenson

Affiliation (Optional): \_\_\_\_\_

Mailing Address: 2009 Greene St. # 218

City: Columbia State: SC Zip Code: 29205

McClellanville 115kV Transmission Line  
Public Scoping Comment Form



Awendaw

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Edward C. Williams	7138 Hwy 17N	843-928-3037
Amanda Williams	7130 Heinson Cir.	843-928-3659
Deon Williams	7130 Heinson Cir.	843-708-5738
Barbara Mitchem	3404 Cornifer Rd	843-336-3221
Contrie's George	8622 Hwy 17N	843-887-3575
Selina Kinkon	141 Sibling Ln	843-336-4363
By Witherspoon	9573 Simms	843-608-2132
Robin Fraser	9434 Hwy 17N	843-371-7210
Demessie Gathers	436 Society Rd	843-887-4234
Lynny Young	1141 Sampson RD	843-928-3130
Willie Singletary	1717 River Rd	843-887-3844
Mark A. Lander	1867 Old Collins <sup>Crk Rd</sup>	843-557-5239
Jeresa R. Galt	4601 mercantile Rd	843-818-8776
Jatin Miller	9381 Hwy 17N	843-509-6674

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Gula Win</u>	<u>9355 Hwy 17N</u>	<u>843-887-3320</u>
<u>Isaac Singleton</u>	<u>8627-Old GTN Rd.</u>	<u>843-887-3822</u>
<u>Thomas Lawrence</u>	<u>841 Runey Ln</u>	<u>843 887-3170</u>
<u>Mamie E. Allison</u>	<u>6470 N Hwy 11</u>	<u>928-3378</u>
<u>Paul T. Delton</u>	<u>1250 Tribune Rd</u>	<u>843-887-3886</u>
<u>Jeffrey A. Manney</u>	<u>10067 Akert Rd</u>	<u>843-887-4227</u>
<u>Virginia N. Lopez</u>	<u>2195 Little Rock</u>	<u>884-6792</u>
<u>Leatrice Lopez</u>	<u>7231 Primus Drive</u>	<u>284-8622</u>
<u>Margie Steele</u>	<u>7483 Hwy 17N</u>	<u>539-6416</u>
<u>Geneva S. Hutchinson</u>	<u>1083 Theodore Rd.</u>	<u>843-4825</u>
<u>Merrilee Waters</u>	<u>771 Long Point Rd.</u>	<u><del>843</del> 670-2526</u>
<u>                    </u>	<u>                    </u>	<u>                    </u>
<u>                    </u>	<u>                    </u>	<u>                    </u>
<u>                    </u>	<u>                    </u>	<u>                    </u>

# McClellanville

## Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Melvin Simmons</u>	<u>9543 Simmons Rd</u>	<u>843 887 3675</u>
<u>Ernest Crumley</u>	<u>P.O. Box 313; McClellanville, SC</u>	<u>887-8467</u>
<u>Michael H. Weston</u>	<u>1480 River Rd. McClellanville, SC</u>	<u>29458 887-3726</u>
<u>Lela Rhodes</u>	<u>9305 Hwy 17 N McClellanville</u>	<u>887-3833</u>
<u>Miriam Seale</u>	<u>9553 SIMMONS R McClellanville</u>	
<u>Barbara Singleton</u>	<u>1174 Tibwin Rd McClellanville SC</u>	<u>29458</u>
<u>Ann Marie Simmons</u>	<u>9523 SIMMONS McClellanville SC</u>	<u>29458</u>
<u>Ernest Crumley</u>	<u>9523 Simmons Rd McClellanville SC</u>	
<u>Ernestine Crumley</u>	<u>9553 Singleton Rd McClellanville SC</u>	
<u>Ernestine Crumley</u>	<u>9553 Singleton Rd McClellanville SC</u>	
<u>Arthur Hanel Jr.</u>	<u>Hwy. 17 N. McClellanville SC</u>	<u>887-3875</u>
<u>Wilhelmina Hanel</u>	<u>Tibwin Rd.</u>	<u>887-3675</u>
<u>Julius Collette</u>	<u>9601 Simmons Rd</u>	<u>883-887-3016</u>
<u>Gloria Simmons</u>	<u>9543 Simmons Rd McClellanville, SC</u>	<u>843-887-3675</u>

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
David Wilson	9381 Hwy 17 N.	843-509-5777
Clemond Harrell	1270 Tibwin Rd	887-3537
Arthur SIMMONS	9581 SIMMONS RD	887-3590
Phyllis Simmons	9581 Simmons Rd	887-3590
William Swinton	Tibwin	469-7325
William Pinckney	9511 Hwy 17 N	887-3539
Mary Pinckney	1368 Tibwin Rd	887-3077
Eugene Pinckney	9523 Hwy 17 N	887-3113
Jayce Garrett	9528 Hwy 17 N	887-3954
Mary Maxwell	9521 Simmons Rd	887-3121
Arthur L. Harrell	9462 Hwy 17	887-3872
Sylvester L. Singleton	1170 Tibwin Rd	887-4039
Lachelle Day	9339 Hwy 17 N	843-367-3429
Net Sis	9339 Hwy 17 N	991-9908

# Mt. Pleasant

## Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Hamletia P. Pugh</u>	<u>457 Maggie</u>	<u>843-367-4769</u>
<u>Sarah Hammond</u>	<u>2965 Hwy 17N</u>	<u>843-884-3887</u>
<u>Florence Edwards</u>	<u>2965 Hwy 17N</u>	<u>(843) 884-3887</u>
<u>Barbara Jenkin</u>	<u>4114 B Spom St</u>	<u>884-3108</u>
<u>Rose Coakley</u>	<u>1611 Snowden Rd</u>	<u>816-4982</u>
<u>Albert Coakley</u>	<u>1611 Snowden Rd</u>	<u>696-9179</u>
<u>Stella Lewis</u>	<u>107 Longneedle Dr</u>	<u>367-8599</u>
<u>Pat. Smalls</u>	<u>453 Curley St.</u>	<u>884-4221</u>
<u>Galie Wright</u>	<u>484 Coakum Rd</u>	<u>843-884-1567</u>
<u>Mr. James Davis</u>	<u>483 Coakum</u>	<u>Mt. Pleasant-</u>
<u>Barara J. Coakley</u>	<u>408 Maggie Rd</u>	<u>Mt. Pleasant-881-5030</u>
<u>Dianna Ulmer</u>	<u>534 Maggie Rd.</u>	<u>884-9154</u>
<u>Bobby C. Coakley</u>	<u>434 Isaac Bastin Rd.</u>	<u>849-6394</u>
<u>Louise Smalls</u>	<u>1567 Snowden Rd</u>	<u>884-8097</u>

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Jeanette Robinson</u>	<u>511 Spaw St.</u>	<u>843-971-7911</u>
<u>Caroline Habersham</u>	<u>440 Hwy 101 Santee Rd</u>	<u>881-8509</u>
<u>Jacquelyn Brown</u>	<u>1405 Snowden Rd</u>	<u>884-7245</u>
<u>Buelah Puckey</u>	<u>1547 Evelyn St Rd</u>	<u>884-8269</u>
<u>Darren Puckey</u>	<u>1547 Evelyn St</u>	<u>884-8269</u>
<u>Coris Puckey</u>	<u>1547 Evelyn St</u>	<u>884-8269</u>
<u>Ryan Puckey</u>	<u>1547 Evelyn St</u>	<u>884-8269</u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Res. Arthur Pinckney	873 Long Point Rd	884-2646
Roberta Pinckney	Mt. Pleasant SC 29464	
Laura A. Carroll	873 Longpoint Rd	884-2646
Joseph Mayce	Mt. Pleasant SC 29464	
Elyzabeth Mayce	7910 Crossroads Rd 11A	819-8533
Leroy Perry	1415 G-mike Rd	884-3335
Phenyl Butler	Mt Pleasant SC	884-3335
Mamie R Washington	Mt Pleasant SC	843 884-2117
Norold Wigfall	1788 R. H. Kager Rd	881-9367
Michael B. Holm	Mt. Pleasant S.C.	442-9145
Frank Pinckney	130 Shoreline Way	342-6227
Mario Barber	1669 P. St	884-0581
	849 Long Point Rd	971-4653
	1661 Hwy 17 N	

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Frank M. Moss	342 Old South way, Mt. Pleasant, S. C.	843-388-6869
Antoinette McKnight	Mt. Pleasant, S. C. 1772 N. Hwy 17	843-388-7273
Marie Finckley	573 Long Pt Rd	884-2117
Jerry Finckley	573 Long Pt Rd	884-2117
Quetta R. McRae	1732 Rains N. Rd	884-9332 Mt. Pleasant
Barbara Williams	413 Spann	843-848-7901
Estelle M. Bryant	1267 Six mile Rd	971-0112
Cherique M. Bryant	1294 Center Lake Dr	971-1629
F. Bryant	1294 Center Lake Dr	971-1629
Gwen Brown	1712 La Tourette	819-5019
Betty Wright	3716 Orangeville Rd	813-0462
Joseph Bailey	1165 Huro Rd	849-8465
R. Richardson	1673 Lantry Ave	530-4922
Clifford (Cap) Carlow	3427 Creek Rd	207-9038



# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>V. Alston</u>	<u>3975 Seaboard Dr.</u>	<u>971-0860</u>
<u>Amber Smalls</u>	<u>4149 Pritchard-Lexen Rd</u>	<u>884-6409</u>
<u>Annette Rivers</u>	<u>Awendaw, SC 29509</u>	
<u>Richard Mazyck</u>	<u>873 Long Pt. Rd.</u>	<u>693-1219</u>
<u>Walter Smalls</u>	<u>1417 Six Mile Rd</u>	<u>971-1300</u>
	<u>1248 Bras.c Ct</u>	<u>886-0797</u>

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Roberta McKinney	3708 HappyLand	884-3110
Barbara A. Shanon	1143 children Rd	881-8817
Judy Collier	1324 Hamlin Rd	921-9294
Barbara Swinton	1328 Hamlin Rd	813-7447
Margaret Nesbitt	1444 Hamlin Rd	4946318
Cheryl K. K...	1355 Old Georgetown Rd	843-6934271
Daniel Nesbitt	1628 Hwy 17N	499-8436
Linda German	2353 Old Georgetown Rd	881-2122
Rebecca Nesbitt	2116 Presidio Dr.	843-3453918
Tony German	2468 Melville Rd	843-884-2936
Mildred Stokes	1123 Sam Edwards Rd	843-8841518
James M. Richardson	1506 Barton Mill Rd	843-581-3925
Adell Messier	1443 Barton Mill Rd	843-881-0261
Cheryl K. K...	1155 Barton Mill Rd	884-9353

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
C. Rodney Arma	2355 Adger Rd	881-2122
[Signature]	2161 Lucys Lane	296-5686

# South Santee, Germantown, McClellanville, Tibwin Communities

## Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Samuel Campbell</u>	<u>839 S.S. Rd.</u>	<u>843-520-4260</u>
<u>Daisy Campbell</u>	<u>839 S.S. Rd.</u>	<u>843-520-4260</u>
<u>Sadie Myke</u>	<u>P.O. Box 334</u>	<u>843-546-7005</u>
<u>DAVID Smith</u>	<u>841 S.S. Rd</u>	<u>843-545-6598</u>
<u>Susie Smith</u>	<u>1065 S.S. Rd</u>	<u>843-546-3524</u>
<u>SAMUEL SMITH</u>	<u>1135 Johnny Smith Rd</u>	<u>757-291-7726</u>
<u>Mary Sm. Jr</u>	<u>1120 Johnny Smith Rd.</u>	<u>(843) 546-1766</u>
<u>Jimnie Sm. Jr</u>	<u>1120 Johnny Smith Rd.</u>	<u>(843) 546-1766</u>
<u>Beulah Simmons</u>	<u>845 Burgin Road.</u>	<u>843-527-4221</u>
<u>Shavonne Simmons</u>	<u>845 Burgin Rd.</u>	<u>330-3811</u>
<u>Ronald Simmons</u>	<u>845 Burgin Rd.</u>	<u>54-16088</u>
<u>Terry Blake</u>	<u>1952 Hill Rd.</u>	<u><del>240-0301</del> 240-0301</u>
<u>YOLANDA MAZYCK</u>	<u>475 S. Santee Rd</u>	<u>843-325-3906</u>
<u>David Mazyck Jr</u>	<u>471 S. Santee Rd</u>	<u>_____</u>
	<u>McL. FC</u>	
	<u>McL. SC 24458</u>	

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Stephanie C. Smith	1135 Johnny Smith Rd	(757) 286-2785
Jacob Smith	1081 Johnny Smith	843-546-1020
Jeanette Smith	841 South Santee Rd	843-546-6558
Jette Smith	1081 Johnny Smith Rd	-843-546-1020
Carol Scott	3485 Mountain Brook	843-518-2469
Wendell Smith	845 Buge rd	
David Smith Jr.	848 Buge rd	
Virginia Adams	442 Old Pigeon	McClellanville
Cliff Adams	9515 Hwy 17	McClellanville 843-545-5555
Gene Davis	1136 Tibb Rd	McClellanville
Imogene Simmons	9402 Hwy 17 - N	McClellanville
Charles Johnson	641 Society Rd	McClellanville 843-545-5555
Beverly Simmons	845 Buge rd	527-4221

Charles Singleton

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Charles E Singleton	1910 Germantown	843 882-3342
Pell. Merriette S. Sallee	2024 Rutledge Rd	Cell. 270-1082
Deborah Melton	2020 Rutledge Rd	367-9120
Gregory H. Brown	2060 Germantown	830-2518
Georgie Brown	"	843-8259
Nancy LaSaine	2186 Rutledge Rd	843-5467793
Sylvia Boykin	1980 Hill Rd	843-546-8974
Chumpie Lawrence		
Rickey Frazer	1982 Germantown Rd	
RAYMOND GADSDEN	8596 POWELL RD G TOWN, SC 29440	527-2345
CHARA GADSDEN	8596 POWELL RD G TOWN, SC 29440	527-2345
Shelia Boykin	2018 Hill Rd	546-1369
Shirley McNeill	1935 Hill Rd McClellanville, SC	546-6672
Wanda Lawrence	843 546 8253	1927 Arthur Lawrence McClellanville 2455
Wanda Lawrence		

Charles Singleton

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Carolyn M. White</u>	<u>511 Society Rd</u>	<sup>843</sup> <u>887-3342</u>
<u>Mary N. White</u>	<u>811 Brown Hill Rd</u>	<sup>843</sup> <u>887-3418</u>
<u>Eugenia Deas</u>	<u>527 Society Rd</u>	<sup>834</sup> <u>887-3190</u>
<u>Artha Mae Lewis</u>	<u>496 Society Rd</u>	<sup>843</sup> <u>887-3359</u>
<u>Dollie Jenkins</u>	<u>474 Society Rd</u>	<sup>843</sup> <u>887-3047</u>
<u>Jermaine Snyder</u>	<u>1774 River Rd</u>	<u>887-3221</u>
<del><u>Julius Minnett</u></del>	<del><u>3230 Bowers Rd</u></del>	<del><u>817-679800</u></del>
<u>Rev Warren Garrett</u>	<u>1945 Hill Rd</u>	<u>527-7518</u>
<u>Frank Singleton</u>	<u>1904 Rutledge Rd</u>	<u>546-1490</u>
<u>Elaine Simpson</u>	<u>1755 Bellfield Rd</u>	<u>887-3683</u>
<u>TEJAS PATEL</u>	<u>10035N HWY 17</u>	<u>887-3788</u>
<u>1682 Branton</u>	<u>1792 River Rd</u>	<u>887-3126</u>
_____	_____	_____
_____	_____	_____

Charles Singleton

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Dan F. Deery	759 Society Rd	887-4276
Clement Blakely	750 Society Rd	887-3457
Maxim Green		887-3637
along wharf		
Jean Lewis	544 Brown Rd	887-3066
Jean Dean	750 Society Rd	887-3457
Arthur Phipps		
Arthur Phipps	424 Society Rd	887-3860
Arthur Mitchell	1648 River Rd. Mc	887-3644
Debra Bolton	417 Mercantile Rd	887-3536
Wilbur Ribb	460 Dupre Rd.	887-3695
Carolyn B. Wright	660 Society Rd	887-3637
Harriet B. Thelott	468 Mercantile Rd	887-3570
Cherry Smith	460 Dupre Rd	887-3695

6



Charles Singleton

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
DARAEU KETCHENS	7571 Hwy 17N	928-3828
Delores White	Awendaw, SC 29404	843-887-3881
Carl T. Jeff		843-8497102
Heuman Witz	575 Marconi Rd	843-887-4096
Mary Staphen	1804 Rte 17N	
Gloria Taylor	1804 Rte 17N	
Victoria Rives	915 Toby Road	(843) 887-3517
Barbara	'887-5377	
Bernice Br Shepard	414 Dupree Rd	(843) 887-3697
Christopher Powell	McClellanville, SC	(843) 887-3860
Linda S Maniquett	638 Santee Rd	
	McClellanville	
	1658 River Rd.	(843) 887-3294

Sewee Missionary Baptist Church  
5151 Hwy 17<sub>2</sub>N, Awendaw, SC  
Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<del>Bro Charles B Simmons</del>	<del>948 Ralph N. Smith Rd</del>	<del>843-928-3543</del>
Curtis B DeVan	1330 Porcher School	843-607-1360
Mrs Thelma B. Ravenel	5320 See Wee Rd	843-928-3254
Susie Simmons	1184 Porcher School	843-509-5121
Mary K Simmons	Rebecca A. Jones	
Anna Y Smith	5743 See Wee Rd	670-6793
Mrs Martha Alston	6000 W. Ave	928-3417
Elizabeth Anne Keith	5445 Berwick	
James J. Simpson	6462 Hwy. 17, N.	
James A. Lawrence	Awendaw, S.C. 29429	843-928-3808
Kenneth L. Simmons	5688 See Wee Road	Awendaw 928-3249
Sandra Simmons	910 endaw	
Rocky John Fisher	4021 L. C. East.	324-9577
	5220 See Wee Road	
	Awendaw, S.C. 29429	(843) 928-3254
	5167 See Wee Road	
	Awendaw, S.C. 29429	(843) 330-2002
	5167 See Wee Rd	
	Awendaw, S.C. 29429	(843) 926-3201
	1108 Barker School Rd	
	Awendaw SC 29429	(843) 928-3014

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Herman Nesbitt</u>	<u>5137 See Wee Rd</u>	<u>Awendaw S.C. 29428 843-928-3673</u>
<u>Celia Simmons</u>	<u>837 Simpson Hill Rd</u>	<u>Awendaw S.C. 29429 (843) 928-3660</u>
<u>Christus Simmons</u>	<u>842 Cozy Simmons Ct</u>	<u>Awendaw, S.C. 29429 (843) 909-8080</u>
<u>Alvin Simmons Sr.</u>	<u>837 Sim Hill Rd</u>	<u>Awendaw, S.C. 29429 (843) 607-3443</u>
<u>Priscilla Smith</u>	<u>6415 MAXVILLE Rd</u>	<u>Awendaw, S.C. 29428 U/L</u>
<u>Charles B. Simon</u>	<u>948 Ralph Nesbitt Rd</u>	<u>Awendaw 928-5543</u>
<u>Samuel N. Robinson</u>	<u>5023 Hwy 17-N</u>	<u>Awendaw, S.C. 29429 843-928-3714</u>
<u>Lawrence Brasley</u>	<u>Rest of same road</u>	<u>8308 Simmons Rd 843-928-3446</u>
<u>Larry Capers</u>	<u>5006 Marion Rd</u>	<u>-224-7615</u>
<u>Leroy Oglett</u>	<u>5018 Marion Rd</u>	<u>928-3235</u>
<u>Luther Pineda</u>	<u>1236 15 Mile Rd</u>	<u>Awendaw, SC 928-3235</u>
<u>Joseph Amos</u>	<u>5411 Awendaw Rd</u>	<u>928-3235</u>
<u>Tanie Campbell</u>	<u>5210 See Wee Rd</u>	<u>928-3790</u>
<u>Mattie Critchlow</u>	<u>5176 See Wee Rd</u>	<u>928-3790</u>
<u>Henry Jenkins</u>	<u>5166 See Wee Rd</u>	<u>647-9229</u>
<u>Earthalee Nesbitt</u>	<u>5004 Marion Rd</u>	<u>928-3239</u>
<u>Joseph Goodwine</u>	<u>5331 See Wee Rd</u>	<u>Awendaw 928-3281</u>

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Karen A. Ravenell	5389 See Wee Rd Awendaw, SC 29429	843 928-3299
Mary R. Goodwine	5389 See Wee Rd Awendaw, SC 29429	843 -928-3299
Ruth Simmons	842 Simmons Hill	29429 - 843 - 928-3517
Seavette Jackson	5441 See Wee Rd	843 928-3527
Thelma Dilligard	5316 See Wee Rd	843 928-3220
Earthee Kinloch	1236 15 mi. Ind. Rd. Awendaw, S.C.	(843) 928-3232
Benjamin Brown	977 Theodore Rd Awendaw, SC	843 216-1436
Anna J. Dauson	313 Edenton Road 843 437-6715	29446 Goose Creek SC
LEON & ANN JACKSON	4918 Hwy 17N Awendaw, SC	843-928-3551
Sandra Nordin	5453 See Wee Rd Awendaw, SC	843-928-3756
Rochelle Jenkins	5725 See Wee Rd Awendaw, SC	843-928-3242
Leroy Nesbitt Jr	5048 Marion Rd Awendaw, SC	843-928-3490
Eitha Lee Simmons	924 Raith Newitt	843-928-3234
Curtis B. Dixon SR	1330 Porcher Schied	843-928-3204
Edward Goodwine	5417 See Wee Rd	843 928 3336
DEWITT SIMMONS	838 SIMMONS	843 928 3245

# Mt. Mebo AME Church

## Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Rebecca Beach		928-3849
Linda Young	PO BOX 255 Awendaw	607-7019
HENRY E Young	6336 Young Rd	928-3031
Louvenia Simmons	6230 Maxville Rd.	843-928-3434
Lillie Mae Hamilton	6343 Maxville Rd Awendaw, SC	
Dorothy Steed	6226 Maxville	928-3392 29429
Jeremiah Green	1187 parchment	928-3606
Jeremiah Young	1183 Awendaw SC.	
Gynna B Porches	1215 Porches rd	928-3201
Louise Sutton	3911 Hwy 17 N	843-884-8247
Jackie Dyer	3879 Hwy 17 N.	884-6687
Jessie Smith	60192 Maxville Rd.	928-3395
Samuel Washington	4748 Canoy Rd	Rd Awendaw.
Dorothy Weeks	6320 MAXVILLE SC	928-3655

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Lori Griffin	5804 Seeweed	843-718-6433
Albertha S. Singler	831 Simmons Hill Rd.	843-928-359
Samuel Simmons	845 Simmons	843-928-3258
Larry Wright	1214 15 mile road	843-928-3478
Laurence Bradley	8301 Simmons Hill Rd.	928-3446
Josephine Simmons	831 Simmons Hill	928-3593
ALBERT THOMPSON	5734-SEEWEE Rd.	928-3028
William Simmons	5273-SEEWEE Rd.	
Delores D. Cooper	1105 Cooper Ln	Awendaw, SC 928-3535
Martha M. Steed	1066 Rosemont Rd	928-3505
Cheryl Whiteside	5451 Seeweed	530-7247
Eleophas Gaillard	5131 Hwy 17N	928-3528
Stephen Hill Jr.	1500 Joe Rose Rd	881-5754
Ed Green Jr.	6244 Mayville Rd	928-3375

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Mr. John &amp; Betty Warren</u>	<u>1242 Legare Field Rd.</u>	<u>(843) 847-0741</u>
<u>Mr. Gray Jenkins</u>	<u>1258 Legare Field Rd.</u>	<u>(843) 928-3650</u>
<u>Mr. John Jenkins Jr.</u>	<u>1242 Legare Field Rd.</u>	<u>843-928-3484</u>
<u>Emily McRae</u>	<u>1230 Porcher S. Road</u>	<u>843-928-3684</u>
<u>Ruth Porcher</u>	<u>1320 Porcher S Rd</u>	<u>843-928-3766</u>
<u>Rodney D. Porch</u>	<u>1168 Porcher S. Rd</u>	<u>843-928-3014</u>
<u>Edward C. Williams</u>	<u>7138 Hwy 17 N</u>	<u>843-928-3037</u>
<u>Jamie Fildner</u>	<u>1169 Hester Waker St</u>	<u>843-8874114</u>
<u>Cyrus Andersen</u>	<u>6369 Maxwell</u>	<u>843-574-1897</u>
<u>Lora Mitchell Jr</u>	<u>92835 48 Box Awendaw S.C.</u>	<u>tel 928322</u>
<u>Alvin Grey</u>	<u>1031 Rosa Green Road Awendaw S.C.</u>	
<u>Vernon Steel</u>	<u>6476 Hwy 17 N</u>	<u>Awendaw S.C. 29429</u>
<u>Ms. Julia Taylor</u>	<u>6288 Maxwell Rd</u>	<u>Awendaw S.C. 29429</u>
<u>Smithell</u>	<u>6238 Maxwell Rd</u>	<u>Awendaw S.C. 29429</u>



# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Mauri A Perry	6314 Maxwell Rd	928-3559
Ruthie Mae McNeil	4452 Highway 41 Huger, S.C. 29450	336-3310
Shirley Harbuck	6314 Maxwell Rd	928-3559
Michelle Steed	Awendaw, S.C. 29429	
Wesley Latta	6476 Hwy 17 North	425-3015
Robert E. Thompson	Awendaw, S.C. 29429	
Leonie Wheeler	6922 Lee Wee Rd	928-3678
Lucy Thompson	1133 Thompson Hill Rd	928-3225
Robert Thompson	1151 Thompson Hill	928-3340
Samie Mitchell	1161 Thompson Hill Rd	928-3353
Annie Mae Williams	McClellanville, S.C. 29457	(843)
Erma Howell	95615 inman Rd	323-2611
Thelma Thompson	7736 Thompson Hill Rd	
Mary H. Thompson	7134 Heinson Cir	
	8493 Old Georgetown Rd	
	7126 Heinson Cir	928-3224
	7144 Heinson Cir Awendaw SC	928-3240



# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>William Garrett, Sr.</u>	<u>417 South Santee Rd</u>	<u>(843) 546-2950</u>
<u>Lorve Garrett</u>	<u>465 South Santee Rd</u>	<u>(843) 359-1199</u>
<u>Reggie Manigault</u>	<u>1947 Old Collins Creek Rd.</u>	<u>(843) 543-9267</u>
<u>Wiley Brant</u>	<u>232. Coataro of SF</u>	
<u>Mary Belle Blake</u>	<u>765 Bunker Hill Road</u>	
<u>Devian Blake</u>	<u>603 South Santee Rd McClellanville, SC</u>	
<u>Shalissa Garrett</u>	<u>465 South Santee Rd.</u>	<u>(843) 240-1444</u>
<u>Paulette Wright</u>	<u>417 South Santee Rd.</u>	<u>(843) 240-0562</u>
<u>Anni Mae Garrett</u>	<u>PO Box 73 McClellanville</u>	<u>1-843-8873129</u>
<u>Melvin Garrett</u>	<u>PO Box 73 McClellanville</u>	<u>1-843-8873129</u>
<u>Helen D. Nelson</u>	<u>595 S Santee Rd McClellanville S.C.</u>	
<u>Hopetta Blake</u>	<u>515 South</u>	<u>546 5188</u>
<u>Rev. Lee Washington</u>	<u>724 Santee</u>	<u>546-3046</u>
<u>Barbara Merr</u>	<u>515 S Santee Rd. McClellanville, SC</u>	

29958

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Frances Bestweight	1813 Old Collins Rd	
Miriam Harrett	425 S. Santee Rd.	545 7805
Mary Sutton	441 South Santee	991-2279
George Campbell	465 South Santee	546-9589
Rhoda Campbell	479 S Santee	546-9477
Bobby Sanders	489 S. Santee	843-685-2275
Lester White	507 S. Santee	843-527-4003
Mattie Simmons	925 Santee Road	843-527-0841
Mary M. Conkell	543 S. Santee	843-359-2983
Mrs. Angela Henderson	575 South Santee	843-587-5087
Isabon Francis	615 Santee Rd	546-4505
Willie McGee	617 S. Santee	546-7822
Bessie Thomas	687 B. Dolph Lane	843-377-7088
Eleana Campbell	621 S Santee	843-325-6626

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Jane Cole	McClellanville, S.C. 541 S. Santee Rd	843-527-2140
Lennie Randle	691 Daphnia Rd	843-545-7529
Joe Greene	4105 S Santee	843-318-0655
Mr & Mrs Ben Block	4207 S. Santee Rd	843-546-6585
Genia Aelter	451 S Santee Rd	843
Phyllis Scott	461 S. Santee Rd	843-546-3409
David Mergel	477 S Santee Rd	527-3670
Julie Maged	40475 S Santee	546-9384
Carole Small	491 S Santee	5
Shell Bennett	539 S. Santee Rd	843-546-4413
Jackie Bennett	533 S. Santee Rd	843-545-8207
Brenda Hays	529 S. Santee	240-6051
Melissa Campbell	912 Jack Rd	359-5980
Debra Bennett	" "	" "

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Susan Randolph</u>	<u>691 Dolphin Ln</u>	<u>843-545-7529</u>
<u>Jane Wingless</u>	<u>1909 B-oid</u>	<u>843-527-2343</u>
<u>Em Brown</u>	<u>Collins Creek Rd.</u>	
<u>Mary Howard</u>	<u>842 S. Santee Rd.</u>	<u>(843) 546-8118</u>
<u>James Taylor</u>	<u>753 Bunker Hill Rd.</u>	<u>843 546 0827</u>
<u>Lorinda Bond</u>	<u>793 Bunker Hill Rd.</u>	<u>843-344-4432</u>
<u>East Whitaker</u>	<u>691 Dolphin Ln</u>	<u>843-545-7529</u>
<u>Markus Blake</u>	<u>763 Bunker Hill Rd.</u>	<u>843-3595</u>
<u>Joe Blake</u>	<u>761 S. Santee Rd.</u>	<u>546-7862</u>
<u>Kerren White</u>	<u>761 S. Santee Rd.</u>	<u>546-7862</u>
<u>Kamaria Sample</u>	<u>1909 Old Collins Creek Rd.</u>	<u>843-7073</u>
<u>Vanessa Huel</u>	<u>1887 Old Collins Creek</u>	<u>520-5817</u>
<u>Wallace Huel</u>	<u>1889 McClellanville</u>	<u>520-0701</u>
<u>Samantha Smith</u>	<u>1889 McClellanville</u>	<u>359-4482</u>
<u>A B E</u>	<u>1927 McClellanville</u>	<u>344-0085</u>
	<u>994 Gadsdenville Road</u>	<u>971-3745</u>
	<u>Awendaw, SC</u>	

Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
Florence Thompson	3810 Dagallie Lane	884-2512
Nancy White	1326 Lipben Rd	880-2521
Deloris Hudd	3820 Victor Road Lane	881-2380
Willa Mae Steed	1131 Tommy Lane, Awendaw,	884-6891
Kathleen Watson	1848 La Sencille Awendaw	881-8910
W. D. Dyer	2713 Rte 17 Hwy	412-2080
Frank J. J. J.	4116 Hwy 17 Nc	884-563
Charles J. J.	4116 Hwy 17, Awendaw, SC	294-292
John A.	9100 Highway 17 Hwy	829-450
Gray Richardson	1055 Banner Hill Rd	Huger S.C. 29450 534-3805
R. L. Morin	8913 N. Hwy 17	McClellanville SC 29460

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Rodell Maxwell</u>	<u>H 67 Santee Rd</u>	<u>846 27 99</u>
<u>Lula Wilson</u>	<u>9355 Hwy 17 NW</u>	<u>887 3220</u>
<u>Thelma Harnley</u>	<u>1609 River Rd</u>	<u>843-887-3704</u>
<u>Elaine Lusk</u>	<u>1804 River Rd. Mac</u>	<u>843-827-3584</u>
<u>Evelyn Simmons</u>	<u>1158 Santee Rd McClellanville</u>	<u>887 35 73</u>
<u>Torrell D. Randolph</u>	<u>6930 Appleton McC.</u>	<u>803-331-4030</u>
<u>Janice M. Mitchell</u>	<u>9829 N Hwy 17 NW</u>	<u>887 3255</u>
<u>Emily Newman</u>	<u>9338 N Hwy 17 McClellanville</u>	<u>887-3627</u>
<u>Frances Boatright</u>	<u>1813 Old Collins Ck</u>	
<u>Elizabeth Young</u>	<u>1708 River Rd McClellanville</u>	
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Jimmy Parker</u>	<u>433 S. Santee Rd</u>	<u>917-541-4856</u>
<u>Lillian Grace</u>	<u>685 Dolph Lane</u>	<u>917 579-3727</u>
<u>Jane Bonner</u>	<u>163 S Santee Rd</u>	<u>1843-9607</u>
<u>Ernie Manigault</u>	<u>766 S. Santee Rd</u>	<u>1843-546-0133</u>
<u>Franklin Key</u>	<u>756 S. Santee Rd</u>	<u>1-843 546 6465</u>
<u>Edith Manigault</u>	<u>1815 Old Collins Crk Rd</u>	
<u>Eddie Duffield Jr.</u>	<u>1821 Old Collins Crk Rd, McClellanville</u>	<u>843-214-1436</u>
<u>Patrice Smith Simmons</u>	<u>R45 Old Collins</u>	<u>546-3778</u>
<u>Ernie Lamm</u>	<u>777 South S.</u>	<u>843-312-6663</u>
<u>Jelmaire Fensice</u>	<u>824 Duane Rd</u>	<u>843 520-6148</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

## Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw – McClellanville – South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

[illegible]



# Petition

We the undersigned respectfully request that Berkeley Electric Cooperative, Central Electric Power Cooperative and The Rural Utility Service do all it can do to provide the Awendaw - McClellanville - South Santee areas a reliable transmission line so that the community receives the same reliable power expected by all BEC members.

When compared to other areas on the Berkeley Electric Cooperative system, the area from Awendaw, to McClellanville, and out to South Santee are the areas with the least reliability; they are also the areas that are most vulnerable to storms and other outages due to the length of the distribution lines and the lack of a transmission line from an alternate direction as stated by Berkeley Electric Cooperative representatives to our community. This affects the power that we, the members of Berkeley Electric Cooperative, receive at our homes.

NAME	ADDRESS	TELEPHONE
<u>Asakee Simmons</u>	<u>635 S Santee Rd</u>	<u>843-546-4789</u>
<u>Dorothy Blake</u>	<u>639 S Santee Rd</u>	
<u>Stephanie Mangum</u>	<u>778 S Santee Rd</u>	<u>843-546-9513</u>
<u>Calvin + Rosemary Randolph</u>	<u>1861 Old Collins Rd</u>	<u>843-520-0626</u>