

Section 1.1 - Applicant Information

Legal Entity/Organization Name	Sandhill Telephone Cooperative, Inc.
Parent Organization	N/A
Entity Type (e.g. Corporation, non-profit, cooperative, governmental entity)	Cooperative
Primary Contact Name	Kirby Wayne
Title	Chief Operating Officer
Mailing Address City, State, Zip	122 S. Main St. Jefferson, SC 29718
Phone Number	843-622-4626
Email	kirby.wayne@mysandhill.net
FCC Registration Number (FRN):	0001886464
Data Universal Numbering System (DUNS) Number	009757532
Registered in the System for Award Management (SAM)	Sandhill Telephone Cooperative, Inc.
SAM Number	OB665
SC State Vendor Number	7000025393

Section 1.2 - Project Name/Number

Project Number (Format XXX-XX)	SHC-01
Project Name	Camp Coker

<u>Section 1.3 - Broadband Service Provider Context</u>

Date of Applicant's Initial FCC Form 477 Submission May 31, 2008 Date of Applicant's Most Recent FCC Form 477 Submission 8/15/2022 Applicant has experience delivering broadband service via fiber and/or hybrid fiber-coax infrastructure (YES/NO) Section 1.4 - Broadband Infrastructure Information Indicate the type(s) of broadband infrastructure technology to be deployed in the project service area. Fiber to the Premises Projects must provide a minimum of 100/20 Mbps scalable to Minimum Sustainable Download/Upload Speeds 100/100 Mbps 100/100 Mbps. Applicant must explain in detail why the proposed project cannot provide 100/100 Mbps. <u>Section 1.5 - Proposed Broadband Pricing Tiers</u> Rates less than \$10/month (YES/NO) No If yes to \$10 month plan what are the upload/download speeds Rates between \$10 - \$14.99 (YES/NO) No If yes to \$10 -\$14.99 month plan what are the upload/download speeds Rates between \$15 - \$19.99 (YES/NO) No If yes to \$15 -\$19.99 month plan what are the upload/download speeds Rates between \$20 - \$24.99 (YES/NO) No If yes to \$20 -\$24.99 month plan what are the upload/download speeds Rates between \$25 - \$34.99 (YES/NO) Yes 100/100 or 250/250 with lifeline support If yes to \$25 -\$34.99 month plan what are the upload/download speeds Do the above speed tiers include unlimited data? (YES/NO) Yes Is a Consumer-based Contract Required? (YES/NO) Yes Is the pricing fixed? (YES/NO) Yes What's the duration of the pricing? (In Months) Yes

Section 1.6 - Project Timeline (Maximum Timeline Allotted is 24 months)

Project Start Date	January 1, 2024
Project Construction Activity Begins	February 1, 2024
Project Construction Activity Complete	August 1, 2024
Customer Premises	
Installations Begin Installations End	August 15, 2024
Installations Ena	December 31, 2024
Overall Project Completion Date	December 24, 2024
Will the project be completed within	·
24 months of official Notice to Proceed (NTP)?	Yes
Section 1.7 - Project Se	ervice Area Information
Estimated Miles of Fiber to be Installed	20.65
Estimated Miles of Fiber to be Installed Estimated Percentage Underground	30.65
Estimated Percentage Aerial	40%
Zotimatoa i Groomago noma	10/0
Number of Counties to be Impacted	3
County Names	Chesterfield, Darlington, Marlboro
Total Number of Census Blocks with Concentrations of K-12	25
Total number of Census Blocks in DDA's	23
Total number of Census Blocks NOT in DDA or K-12 Concentration	11
Total Number of unserved 2020 Census Blocks part of Proposed	
Project	24
Total number of housing units served	376
Total number of businesses served	12
Total number of other Public Facilities e.g. community centers, fire	
stations served	5
Total Structures Served	393
Average Cost Per Structure Served	\$3,589.53
Does the applicant plan to serve every structure in the proposed	
project service area?	Yes
If no, provide an explanation for why the Project will r	not Pass all Homes in the proposed project service area



Section 2.2 - Funding Details

Description	Comment	Amount
South Carolina ARPA Broadband Grant Program Funds requested		\$ 846,412.02
Applicant-Provided Funding		\$ 564,274.68
Third-Party Funding Source (if applicable)		\$ -
Total Project Cost		\$ 1,410,686.70
Percentage Funds Requested from SC Broadband Office		60%
Percentage Funds from Applicant Match		40%
Percentage Funds from Third Party Funding Source		0%



Section 3.1 Confirmations

Applicant participates in the Affordable Connective Program (ACP) and will participate in the ACP for the life of ACP for the Project Service Area.	Agree
Applicant will provide at least one low-cost option without data usage caps and at speeds sufficient for households with multiple users.	Agree
The Project will comply with the requirements set forth in ARPA, South Carolina Act No of 2022, and other federal, state, and local laws, including environmental and permitting laws and regulations.	Agree
The Applicant will not use ARPA funds to procure or obtain certain telecom and video surveillance services or equipment as outlined in 2 CFR 200.216 and 2 CFR 200.471.	Agree
Applicant will not use ARPA funds to modernize cybersecurity for existing and new broadband networks.	Agree
Applicant will not procure telecommunications equipment or services from China.	Agree
The Project includes pre-project development uses or costs	Agree
If Yes to above, the pre-development uses or costs will be (1) tied to an eligible broadband project or reasonably expected to lead to such a project; and (2) obligated within the period between March 3, 2021, and December 31, 2024 and expended to cover such obligations by December 31, 2026.	Agree
Applicant will require its employees, contractors, and subcontractors to comply with the applicable requirements in the South Carolina Underground Facility Damage Prevention Act pursuant to Title 58, Chapter 36 of the South Carolina Code of Laws, as amended.	Agree
Applicant affirms that it will consult with the SC Department of Transportation, electric utilities as well as local water sewer utilities as to any possible efficiencies that can be achieved with a "dig once" approach.	Agree



4.1 - Additional Information

(max 2000 character limit per item)

Provide a Summary Narrative that describes your project

Camp Coker will be an entirely CLEC project. It is unique in that it will touch 3 different counties; Chesterfield, Darlington, and Marlboro. This project will have 13 Priority blocks and 11 Unserved blocks in it. The majority of the customer base to be served in this build will be in the rural section of Chesterfield County around the Camp Coker community, along Hwy 52 between Cheraw and Society Hill. There is a leg that runs through Served blocks in Darlington County in order to connect over to a Priority block in Marlboro County on Hwy 15-401. While there are very few customers in the Marlboro Priority block, this is still a crucial part of developing a strong dependable network for our CLEC customers. Being able to connect the Camp Coker fiber to this block in Marlboro County will enable us to provide true redundancy of the CLEC network. Meaning that if a cable were to get cut that carries our internet traffic out of our territory, we would have an alternative route in place that would switch over automatically so that our CLEC customers would not lose service due to a single fiber cut on our Ring fiber. This would drastically increase the reliability of our network. Due to the Pee Dee river separating Chesterfield and Marlboro counties, this is one of only 2 locations that are within our serving area that we can connect our networks for redundancy. We are already connected in the other location and need this one to complete the network.

Describe how your proposal meets the needs of the community to be served as described in the "Guidelines."

These projects selected for the applications are based on areas where we currently service most homes with at least 25Mb, but are unable to provide speeds in excess of 100Mb today. Working with both the local school districts as well as the local community college (Northeastern Tech), we have identified areas were people are trying to further their education at home. We also have several people request more connectivity not just for educational purposes, but also work from home needs as more people are staying in county and working remotely now. Lastly, we are trying to help our elderly community by providing methods where they can be monitored through our security equipment by relatives that might live in other locations and need the peace of mind to know they are safe.

If the proposed Project is in an area that is subject to an existing federal or state funding commitment for reliable speeds of 100/20 Mbps, explain why there is an identified need for additional broadband investment that is not met by existing federal or state funding commitments.

While there have been several loan programs such as ReConnect, we are currently unaware of any provider trying to get funding through other programs for these areas we are applying for. Most previous programs other than CARES have not been pursued as we have desired to provide speeds exceeding the federal guidelines and could only adequately justify expediting these projects with grant money. In many cases, the cost of providing service to some of these locations would far exceed any reasonable expection for return on investment, if that was even achievable. As a cooperative, our goal is to ultimately provide fiber service to all customers within our area regardless of the financial gain for each household as it is the right thing to do to ensure that all people have equal access to broadband.

Describe any plans or programs you have developed to improve adoption in the community described in this proposal.

Over the years we have continued to improve our service not just by speed by also by affordabiltiy as well as additional service offerings. To date, I believe we are the only provider in the state that I am aware of that also takes into considering homes are mostly using wireless devices by providing up to 2 free wifi extenders in the home. This helps students that are trying to do homework at their bedroom desk area. We also offer lifeline and ACP support which makes the 100Mb offering free except for some minor taxes and equipment lease fee. We have been doing door tags in communities as we build and roadside signs to let people know when fiber is in their area as well.

As part of the Project, explain how the Applicant will make efforts to increase digital literacy, for example, support through online training?

In the past we have invested in computer training for the community. We recently made a sizeable donation to the local community college to help fund their computer classroom for the local communities. Our technicians also spend time working with customers upon install to make sure all of their devices are connected to broadband. Finally, we offer a technical support line that customers can use when they have no service impacting issues but need some assistance with broadband technical help.

As part of the Project, identify any areas that the Applicant would be willing to provide public Wi-Fi in a central or community location to improve access for all South Carolinians and for what period of time.

Sandhill has been a proud sponsor of the community and from March 2020 until today we offer free public wi-fi locations in each town that we service (12 currently). We also have worked in conjuction with the local schools and community ballparks to make sure that each high school stadium has free wi-fi access and each community ballpark as well (7 more total locations). We have been working with town officials to expand this service to even more locations as they see fit over time. There are no plans for removing these connections even after the emergency declaration has ended, so the community can still enjoy this service away from home.

List documents that demonstrate your organization currently has the necessary funds to complete this project/proposal. Attach documents to this proposal.

Sandhill had funding through both Wells Fargo Advisors and First Citizen's Advisors invested that can be used to complete these projects. Letters are attached and financials can be provided showing that sufficient funds would be readily available to handle all applied for areas under ARPA. We have also had a proven track record with CARES and RBGP in the past for funding and completing projects of this magnitude.

List any lease, franchise agreement, interconnection agreement, authorization, permit, or other items needed to complete this project.		
In areas where projects are listed as aerial, necessary permits with the power utilities will be obtained. Otherwise, any underground would would be handled in conjunction with local DOT crews on highway right of way to avoid any other needed permits. Depending on the project, some might require railroad permits and these would be filed for immediately upon award of the grants.		
Will the Project deliver broadband in the approved Project Service Area that meets or exceeds symmetrical download and upload speeds of 100/100 Mbps?	Yes	
If no to above, explain and provide support demonstrating why the Project will not deliver such speeds and provide an affidavit that 100/100 Mbps symmetrical download/upload speeds are not practicable.		
Evelois how the Applicant will appeal to with the appropriate in the Daniert Coming Appears the	and afferdala bilitar manda	
Explain how the Applicant will consult with the community in the Project Service Area on the general affordability needs of the target markets.		
We have already developed great relationships with all county councils, economic development boards, and school districts as we have been building out over the past few years. In several cases already, we have changed our schedule to accommodate needs by school districts or other organizations. We also are working with ORS on the connectivity website to ensure with can target any customer request that come up. All parties are aware of our participation in ACP and other programs and we have been a part of back to school events this year to get material to all K-12 students about ways we can offer affordable broadband to suit their needs.		
Will the Project (1) prioritize investments in fiber-optic infrastructure wherever feasible and focus on projects that deliver a physical broadband connection by prioritizing projects that achieve last mile connections or ensure funded middle mile projects have commitments in place to support new and/or improved last mile service; (2) include affordability options and shall participate in ACP for the life of ACP; and (3) prioritize support for local networks owned, operated, or affiliated with local governments, nonprofits, and cooperatives.	Yes	
If no to above, explain.		

If awarded, will the Grant funds be used to overbuild another existing broadband provider or to reimburse expenses related to overbuilding another broadband provider?	No
If yes to above, explain.	
Is there an identified need in the Project Service Area for additional broadband infrastructure that is not met by existing federal or state funding commitments?	No
If so, explain whether service to households and businesses in the Project Service Area should require a holistic approach that provides service to a wider area in order to make ongoing service of certain households or businesses within the service area economical.	



5.1 - Project Sponsors

Entity Name

Entity Type

(.e.g. Corporation, non-profit, cooperative, governmental entity)

Role within proposed project

Primary Contact Name

Title

Mailing Address City, State, Zip

Phone Number

Email

Northeastern Technical College

Educational Non-profit

Coordination with students to provide free broadband included with tuition grants

Kyle Wagner

President

1201 Chesterfield Hwy, Cheraw, SC 29520

843-921-6916

kwagner@netc.edu

5.2 - Project Sponsors

Entity Name

Entity Type

(.e.g. Corporation, non-profit, cooperative, governmental entity)

Role within proposed project

Primary Contact Name

Title

Mailing Address City, State, Zip

Phone Number

Email

Marlboro County Government

Government Entity

Providing support for new business growth, community support, and households in need

Ron Munnerlyn

County Administrator and Economic Development

PO Box 419, Bennettsville, SC 29512

843-479-5600

jrmunnerlyn@marlborocounty.sc.gov

5.3 - Project Sponsors

Entity Name

Entity Type

(.e.g. Corporation, non-profit, cooperative, governmental entity)

Role within proposed project

Primary Contact Name

Title

Mailing Address City, State, Zip

Phone Number

Email

Marlboro County School District

Governmental Education Entity

Providing addresses of students that need ACP assistance for broadband

Donald Andrews

Interim Superintendent

122 Broad St., Bennettsville, SC 29512

843-479-4016

dandrews@marlboro.k12.sc.us

5.4 - Project Sponsors

Entity Name

Entity Type

(.e.g. Corporation, non-profit, cooperative, governmental entity)

Role within proposed project

Primary Contact Name

Title

Mailing Address City, State, Zip

Phone Number

Email

Town of Cheraw

Governmental Entity

Providing Community Support

Andy Ingram

Mayor

PO Box 219, Cheraw, SC 29520

843-537-7283

aingram@netc.edu



Yes

6.1 - Attachment Checklist

(Please attach the following items to application)

GIS Shapefiles

Proposed 2020 Census Blocks

Proposed Service Areas	Yes
Proposed Fiber/Cable Lines	Yes
Proposed Structures Served by Type	Yes
Proposed Network Junctions	Yes
6.2 Signed affidavit certifying grant application is complete and accurate	Yes
Partners for financial support related to proposed project or non-cash support	
provide associated documentation.	Yes
Letters of support evidencing community need and strategic partnerships	Yes
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers	Yes
Certificates of Insurance	Yes
Certificates of Bonding, as described in CFR § 200.326 Bonding requirements.	No
Any additional information evidencing community need for project	No
, , , , , , , , , , , , , , , , , , ,	