# South Carolina 2022 ARPA Grant Program Application SFRF 1.0

SC State Vendor Number



7000058570

## **Section 1.1 - Applicant Information**

Legal Entity/Organization Name	HTC (Horry Telephone Cooperative, Inc.)
Parent Organization	n/a
Entity Type (e.g. Corporation, non-profit, cooperative, governmental entity)	Cooperative
Primary Contact Name	Von Todd
Title	Chief Executive, Corporate Strategy
Mailing Address City, State, Zip	PO Box 1820, Conway, SC 29528
Phone Number	843-369-8166
Email	von.todd@htcinc.net
FCC Registration Number (FRN):	1886944
Data Universal Numbering System (DUNS) Number	9788811
Registered in the System for Award Management (SAM)	Yes
SAM Number	MTG7WKH9S965

## Section 1.2 - Project Name/Number

Project Number (Format XXX-XX)	GEO-01
Project Name	HTC Georgetown and Horry ARPA SFRF Grant

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

Date of Applicant's Initial FCC Form 477 Submission

Date of Applicant's Most Recent FCC Form 477 Submission Applicant has experience delivering broadband service via fiber and/or hybrid fiber-coax infrastructure (YES/NO)

	December 31, 2001
	12/31/2021
⁄es	

#### <u>Section 1.4 - Broadband Infrastructure Information</u>

Indicate the type(s) of broadband infrastructure technology to be deployed in the project service area.

Projects must provide a minimum of 100/20 Mbps scalable to 100/100 Mbps. Applicant must explain in detail why the proposed project cannot provide 100/100 Mbps.

Fiber to the Premises Minimum Sustainable Download/Upload Speeds 100/100 Mbps

### <u>Section 1.5 - Proposed Broadband Pricing Tiers</u>

Rates less than \$10/month (YES/NO)

If yes to \$10 month plan what are the upload/download speeds

Rates between \$10 - \$14.99 (YES/NO)

If yes to \$10 -\$14.99 month plan what are the upload/download speeds Rates between \$15 - \$19.99 (YES/NO)

If yes to \$15 - \$19.99 month plan what are the upload/download speeds Rates between 20 - 24.99 (YES/NO)

If yes to \$20 -\$24.99 month plan what are the upload/download speeds Rates between \$25 - \$34.99 (YES/NO)

If yes to \$25 -\$34.99 month plan what are the upload/download speeds

Do the above speed tiers include unlimited data? (YES/NO) Is a Consumer-based Contract Required? (YES/NO) Is the pricing fixed? (YES/NO) What's the duration of the pricing? (In Months)

No	
No	

Yes	
Yes	
Yes	
Yes	

12 months

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

Duning the Charact Duning	Navarahari 44, 2022
Project Start Date Project Construction Activity Begins	November 14, 2022
Project Construction Activity Begins Project Construction Activity Complete	January 1, 2023 January 1, 2024
Project Construction Activity Complete	January 1, 2024
Customer Premises	430
Installations Begin	April 1, 2023
Installations End	December 31, 2024
	2000
Overall Project Completion Date	December 31, 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	61.1
Estimated Percentage Underground	55%
Estimated Percentage Aerial	45%
Number of Counting to be Immedial	
Number of Counties to be Impacted County Names	Coorgetown and Harmy
County Names	Georgetown and Horry
Total Number of Census Blocks with Concentrations of K-12	37
Total number of Census Blocks in DDA's	6
Total number of Census Blocks NOT in DDA or K-12 Concentration	34
Total Number of unserved 2020 Census Blocks part of Proposed	
Project	57
Total number of housing units served	257
Total number of businesses served	33
Total number of other Public Facilities e.g. community centers, fire	
stations served	1
Total Structures Served	291
Average Cost Per Structure Served	\$ 17,241.54
Does the applicant plan to serve every structure in the proposed	
project service area?	Yes
r -,,	, 44
If no, provide an explanation for why the Project will n	not Pass all Homes in the proposed project service area

_		
	Section 1 App Information , 4	

# South Carolina 2022 ARPA Grant Program Application SFRF 1.0



#### Section 2.2 - Funding Details

Description	Comment	Amount
South Carolina ARPA Broadband Grant Program Funds requested		\$ 2,508,644.19
Applicant-Provided Funding		\$ 2,508,644.19
Third-Party Funding Source (if applicable)		\$ -
Total Project Cost		\$ 5,017,288.38
Percentage Funds Requested from SC Broadband Office		50%
Percentage Funds from Applicant Match		50%
Percentage Funds from Third Party Funding Source		0%

# South Carolina 2022 ARPA Grant Program Application SFRF 1.0



## **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	Agree

achieved with a "dig once" approach.

# South Carolina 2022 ARPA Grant Program Application SFRF 1.0



#### 4.1 - Additional Information

(max 2000 character limit per item)

Provide a Summary Narrative that describes your project

HTC will use this proposed \$5 million project to deploy 61 miles of fiber-optic cable in the unserved areas of Georgetown and Horry counties. This investment will reach an unserved area that includes more than 257 households, 30 businesses, and one anchor institution, and it will serve both K-12 households and Difficult Development Areas. HTC will provide a 50% match to this project, and is requesting approximately \$2.5 million in ARPA funding. HTC is excited for the opportunity to build on its successful track record in Georgetown and Horry counties and provide its state-of-the-art fiber-to-the-premise solution to more residents and businesses in need. Together, with this grant HTC and the South Carolina Office of Regulatory Staff will serve as a model for the rest of the state and country by nearly closing the digital divide in a country that was severely underserved at the start of the pandemic.

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

This project meets the needs of the communities in our proposed project areas in several ways. Our fiber-to-the-home solution will deliver reliable broadband starting at speeds of 300Mbps/300Mbps to more than 257 households and more than 30 businesses. It will serve 37 census blocks with K-12 students, 6 census blocks in Difficult Development Areas, and 57 unserved census blocks total, all in areas without existing reliable internet service. We are committing to serving a minimum of 80% of the housing units in the entire census blocks, and 100% of the housing units in the entire project area. Access to HTC's state-of-the-art fiber network will allow the families in this community to finally participate in online learning, telehealth, and telework in ways they couldn't before. This project will allow HTC to reach the vast majority of the remaining unserved locations in the county.

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.

Our proposed project is in an area that is subject to an RDOF funding award; however, we can point to a number of reasons as to why there is an identified need for additional broadband investment not made by this award. Our project maximizes public benefit, deploys broadband as quickly as possible and supports a local cooperative with a track record in connecting rural South Carolinians. Our proposed project would be complete prior to the FCC's RDOF deadline.

The FCC's RDOF auction was deemed by many across the country and the industry as a flawed program. The national provider that won these areas in the RDOF auction was recently fined more than \$3 million for defaulting on 92 of the RDOF census block groups that it won across the state. While this same provider committed to completing construction in our proposed project area by October of 2022, our field data has shown that construction has not begun as of August 31, 2022. Additionally, we have heard from residents in these communities that they have not seen this provider in their area, and that when they call and request service, they cannot get an answer on service timeline.

HTC has a proven track record of delivering on its commitments in all of its grant programs to date. Residents in our proposed project area have been left without internet access for too long. Our application meets their delayed need of broadband access, and we are the most efficient and trusted option to bridge the digital divide in these communities.

Additionally, we will deliver a fiber-to-the-home solution starting at 300Mbps/300Mbps.

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

HTC has already seen a high adoption rate in its adjacent rural grant areas. We have accomplished this through town halls, participation in community events, door-to-door sales efforts, direct mail campaigns, and ACP educational and outreach efforts. We will continue with these efforts in our proposed Project Service Area.

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

HTC has developed a five-week educational program designed with the goal of providing residents with the tools and knowledge to maximize their broadband experience and benefits. Curriculum includes but is not limited to internet safety, career development, financial planning, and healthcare. We have worked with community leaders and surveyed residents to help us develop this curriculum, and we will work with community stakeholders to help us spread the word about this program once it launches. We are currently partnering with Horry-Georgetown Technical college on a pilot program this fall and hope to deploy this program across our service area in 2023.

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.

: HTC has already worked with leaders of Georgetown County and the Georgetown County School District to identify 10 community centers in need of Wi-Fi access and has provided free public Wi-Fi in the parking lot of these centers since Fall of 2020. HTC is also currently providing free Wi-Fi access at the Bucksport Community Center and has applied for county ARPA funding to serve more than 40 additional sites across the country with free community Wi-Fi. If additional needs exist at the community centers in this project area, HTC will continue to work with county and school leaders to meet those needs.

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

HTC ARPA Funds Availability, file attached, dated 8/23/2022

List any lease, franchise agreement, interconnection agreement, authorization, permit, or other items needed to complete this project.		
This project will require pole attachment agreements with both Santee Electric which is alreatequire site specific encroachment permits from SCDOT, Georgetown County, and Horry County in their rights-of-way one the project is awarded. In addition, HTC estimates 2 rail crosssing in the appropriate approvals from railroad entities owning/controlling rail crossing in the	in order to place facilities ags and will need the	
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 suc affidavit that 100/100 Mbps symmetrical download/upload speeds are not pra		
Explain how the Applicant will consult with the community in the Project Service Area on the ge of the target markets.	eneral affordability needs	
or the talget markets.		
HTC has consulted with the community in our Project Service Area and in surrounding commutwo years now, primarily through one-on-one discussions with residents, community stakehold. We have also participated in four town halls in Georgetown County to help us gauge the neer residents in these areas. In these conversations, we've heard the same thing – residents are pay for internet that barely reaches 10 Mbps. When we tell them about our pricing tiers and internet often one of positive disbelief. Residents in our project areas have little to no choice for internet that they do have are far too expensive and do not offer reliable high speeds. Our subscription areas to date (greater than 40% within just two years) prove that our offerings meet the affordamental.	ders and elected officials. ds and concerns of the ing far too much for more et speeds, their reaction is t service, and the choices or rates in our rural grant	
HTC has consulted with the community in our Project Service Area and in surrounding commutwo years now, primarily through one-on-one discussions with residents, community stakehold. We have also participated in four town halls in Georgetown County to help us gauge the neer residents in these areas. In these conversations, we've heard the same thing – residents are pay for internet that barely reaches 10 Mbps. When we tell them about our pricing tiers and interneoften one of positive disbelief. Residents in our project areas have little to no choice for internet that they do have are far too expensive and do not offer reliable high speeds. Our subscription areas to date (greater than 40% within just two years) prove that our offerings meet the affordations.	ders and elected officials. ds and concerns of the ing far too much for more et speeds, their reaction is t service, and the choices or rates in our rural grant	
HTC has consulted with the community in our Project Service Area and in surrounding commutwo years now, primarily through one-on-one discussions with residents, community stakehold. We have also participated in four town halls in Georgetown County to help us gauge the neer residents in these areas. In these conversations, we've heard the same thing – residents are pay for internet that barely reaches 10 Mbps. When we tell them about our pricing tiers and internet often one of positive disbelief. Residents in our project areas have little to no choice for internet that they do have are far too expensive and do not offer reliable high speeds. Our subscription areas to date (greater than 40% within just two years) prove that our offerings meet the affordaments.  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,	ders and elected officials. ds and concerns of the ing far too much for more et speeds, their reaction is t service, and the choices n rates in our rural grant ability needs of this target	

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?	Yes
If so, explain whether service to households and businesses in the Project Service Area should re that provides service to a wider area in order to make ongoing service of certain households of service area economical.	

# South Carolina 2022 ARPA Grant Program Application SFRF 1.0



## 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

Georgetown	County	Council

Governmental Entity

Supporter/Community Stakeholder

Chairman Johnny Morant

Chairman, Councilman

716 Prince St., Georgetown, SC 29440

843-545-3058

tfloyd@gtcounty.org

### 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

Georgetown County

Governmental Entity

Supporter/Community Stakeholder

Angela Christian

Administrator

716 Prince St., Georgetown, SC 29440

843-545-3006

achristian@gtcounty.org

### 5.3 - Project Sponsors

**Entity Name** Santee Electric Cooperative **Entity Type** (.e.g. Corporation, non-profit, cooperative, governmental entity) Cooperative Role within proposed project Utility Partner & Pole Owner **Primary Contact Name Rob Ardis** Title President & CEO Mailing Address City, State, Zip PO Box 548, Kingstree, SC 29556 **Phone Number** 843-355-0665

**Email** 

### 5.4 - Project Sponsors

rardis@santee.org

**Entity Name Georgetown County School District Entity Type** (.e.g. Corporation, non-profit, cooperative, governmental entity) Governmental Entity Role within proposed project Supporter/Community Stakeholder **Primary Contact Name Keith Price** Title Superintendent Mailing Address City, State, Zip 2018 Church St., Georgetown, SC 29440 Phone Number 843-436-7000 **Email** afort@gcsd.k12.sc.us

Section 5 Project Sponsors, 17

# South Carolina 2022 ARPA Grant Program Application SFRF 1.0



### 6.1 - Attachment Checklist

(Please attach the following items to application)

## GIS Shapefiles

Proposed 2020 Census Blocks	Yes
Proposed Service Areas	Yes
Proposed Fiber/Cable Lines	Yes
Proposed Structures Served by Type	Yes
Proposed Network Junctions	No
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.	No
Letters of support evidencing community need and strategic partnerships	Yes
2 2 L	
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers	Yes
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers	Yes
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers  Certificates of Insurance	Yes
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers	Yes
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers  Certificates of Insurance	Yes

_	
	Section 6 Attachments, 20