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Section 1.1 - Applicant Information

Legal Entity/Organization Name	Lynches River Communications, Inc.
Parent Organization	Lynches River Electric Cooperative
Entity Type (e.g. Corporation, non-profit, cooperative, governmental entity)	Corporation
Primary Contact Name	Joseph Adams
Title	VP Engineering & Operations
Mailing Address City, State, Zip	PO Box 308, Pageland SC 29728
Phone Number	843-675-3239
Email	joseph.adams@lynchesriver.com
FCC Registration Number (FRN):	0029688389
Data Universal Numbering System (DUNS) Number	008941494
Registered in the System for Award Management (SAM)	Yes
SAM Number	118172713/931W6
SC State Vendor Number	7000322883

Section 1.2 - Project Name/Number

Project Number (Format XXX-XX)	LRC-11
Project Name	BM-11-1110.3

<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)

March 8, 2021	
Revised 6/3/2022	
Yes	

<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>

tates less than \$10/month (YES/NO)	No
yes to \$10 month plan what are the upload/download speeds	
lates between \$10 - \$14.99 (YES/NO)	No
yes to \$10 -\$14.99 month plan what are the upload/download speeds	
lates between \$15 - \$19.99 (YES/NO)	No
yes to \$15 -\$19.99 month plan what are the upload/download speeds	
lates between \$20 - \$24.99 (YES/NO)	No
yes to \$20 -\$24.99 month plan what are the upload/download speeds	
lates between \$25 - \$34.99 (YES/NO)	No

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)

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

Yes	
No	
Yes No Yes	
Yes	

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

Project Start Date	May 1, 2023
Project Construction Activity Begins	May 15, 2023
Project Construction Activity Complete	August 1, 2023
Customer Premises	September 1, 2023
Installations Begin	October 1, 2023
Installations End	November 1, 2023
Installations Lita	November 1, 2025
Overall Duriest Completion Date	January 1, 2024
Overall Project Completion Date	January 1, 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	6.33
Estimated Percentage Underground	30%
Estimated Percentage Aerial	70%
Number of Counties to be Impacted	1
County Names	Chesterfield
County Names	Chesterneid
Total Number of Congres Placks with Concentrations of V.12	2
Total Number of Census Blocks with Concentrations of K-12	
Total number of Census Blocks in DDA's	0
Total number of Census Blocks NOT in DDA or K-12 Concentration	9
Total Number of unserved 2020 Census Blocks part of Proposed	
Project	9
Total number of housing units served	47
Total number of businesses served	8
Total number of other Public Facilities e.g. community centers, fire	·
stations served	0
Total Structures Served	55
Average Cost Per Structure Served	\$ 6,325.00
Average Cost Fer Structure Serveu	\$ 0,325.00
Describes and its annual and the same arms at the same in the same and	
Does the applicant plan to serve every structure in the proposed	v.
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
<u>-</u>	

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Section 2.2 - Funding Details

Description	Comment	Amount
South Carolina ARPA Broadband Grant Program Funds requested		\$ 173,935.00
Applicant-Provided Funding		\$ 173,934.82
Third-Party Funding Source (if applicable)		\$ -
Total Project Cost		\$ 347,869.82
Percentage Funds Requested from SC Broadband Office		50%
Percentage Funds from Applicant Match		50%
Percentage Funds from Third Party Funding Source		0%

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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	Disagree
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.	Select one
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.

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4.1 - Additional Information

(max 2000 character limit per item)

Provide a Summary Narrative that describes your project

RiverNet Connect, a subsidiary of Lynches River Electric Cooperative, is driven to construct and deploy broadband infrastructure in Chesterfield County. Our main objective is to provide high-speed fiber optic internet to this priority area since there are 2 census blocks with high concentration of K-12 students, 9 census blocks without an internet service provider, and 9 unserved census blocks. The project service area will acquire approximately 6.33 miles of 30% underground and 70% aerial fiber that will serve 47 housing units and 8 businesses. Upon funding approval, the project will begin on May 1, 2023 and will be completed by January 1, 2024.

The fiber to premise broadband infrastructure ranges from 100 x 100 Mbps upload and download speeds to 1 gigabyte, with the capabilities to offer higher speeds in the future.

We started investing heavily in equipment that would allow us to offer multi-gigabytes service and up to 10 gigabytes upload and download. The technology we are using is called XGS-PON, meaning 10 gigabytes symmetrical. Multi-gigabyte service will prepare us for technologies that don't exist yet. While it could be up to five years before the demand will be here, it is coming. The broadband infrastructure that RiverNet Connect is building today will be capable of supporting advanced technologies of the future.

Dur team is driven to engage the community in the broadband expansion efforts. A multi-faceted marketing strategy was developed to accommodate the diverse needs of the community members. The plan includes tactics to broaden fiber knowledge, increase connectivity, and provide support by utilizing digital platforms in addition to traditional in-person events and print sources. Our team is committed to addressing affordability as a barrier to broadband expansion efforts to improve equitable access. High-speed internet is an indispensable utility that families and business owners rely on; this rural sector deserves access to reliable broadband.

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

Our efforts to supply fiber optic internet to people in this area can improve their overall quality of life because they will have access to digital resources when needed.

Economy

The recent unemployment rate is 4.5%. The expansion of fiber in this county will create telework opportunities and attract more businesses and industries to the area which will provide more jobs and boost the local economy. Education

Approximately, 34% of students in the Chesterfield County School District live in poverty. Virtual education did not dissipate and will continue via e-learning days and online coursework. Reliable, internet access is a necessary component of successful online learning and imperative to providing equitable learning experiences.

Health-Wellbeing

Rural broadband access can result in improved health and welfare of residents, particularly the current 23.8% living in poverty. Welfare agencies conduct business online alleviating in-person contact and resolving transportation issues. Many healthcare facilities utilize online scheduling, health record summaries, and billing/payment, and offer virtual healthcare options.

Affordability

We offer a variety of affordable residential packages. Currently, any household with a Chesterfield County School District student qualifies for the Affordable Connectivity Program (ACP) and is eligible to receive a \$30 bill credit. Also, a \$10 bill credit is applied to eligible consumers when selecting the 100 Mbps or 300 Mbps packages. The \$99 installation fee is waived with a 1-year service contract.

Residential Fiber Packages:

 $100 \times 100 \text{ Mbps} = \0.00 (ACP) , Basic $300 \times 300 \text{ Mbps} = \19.95 (ACP) , Basic $300 \times 300 \text{ Mbps} = \59.95 , Pro 1 Gig = \$49.95 (ACP), Pro 1 Gig = \$79.95

Business Fiber Packages: *includes a 20% discount and 3-year contract

Lite 300 x 300 Mbps = \$79.95 or *\$63.96, Pro 600 x 600 Mbps = \$119.95 or *\$95.96, Elite 1 Gig = \$269.95 or *\$215.96

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.

n/a

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

We are working diligently to inform community members of the broadband expansion efforts using a variety of platforms and methods to target various people groups represented in the area. Our strategies ensure that the community is aware of fiber optic availability, residential and business package options and upgrades, events, educational opportunities, and any other announcements that are needed to promote broadband expansion in the rural areas.

Website

The site is used to check availability and register for service. A RiverNet Connect member service representative is notified and makes contact to begin the installation process. If service is not yet available, they will receive an email explaining that they will be notified via email, phone call, and/or text message as soon as service is available at the registered home or business.

Social Media

Stratigic Facebook posts and lives are created to increase engagement and promote fiber services.

Phone Calls

Lynches River Electric Co-op members will receive an automated call informing them of the availability of service followed by encouragement to contact RiverNet Connect for service.

Print Resources

Printed material is mailed directly to Lynches River Electric Cooperative members informing them of the fiber optic options that are available or are coming soon. We also initiate a door-to-door campaign to leave printed material on doorknobs to promote fiber service in the area.

In-person Events

We participate in numerous community events throughout the county. A team is available to check availability, register for service, and answer any questions. Informational sessions are held to educate community members on fiber, demonstrate streaming, and answer broadband related questions. Monthly educational sessions will be hosted at the cooperative.

Advertisement Campaigns

Banners, live announcements, swag giveaways, and program advertisements are part of a campaign to inform people attending the football game.

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

We understand the learning curve involved for many people, especially those that have had limited to no access to the internet and lack experience, so a team has been formed to improve the digital literacy of our community. The goals are to create educational videos that explain the basics of broadband to more advanced topics of streaming. All videos will be recorded and posted on RiverNet Connect and Lynches River Electric Cooperative YouTube Channel and promoted via Facebook.

Monthly educational classes will be held during designated times at the office.

In order to pinpoint the needs of the community members, survey data will be collected so specific broadband topics can be addressed during the in-person educational classes as well as the recorded videos. As mentioned previously, RiverNet Connect hosts informational sessions that include explanations and demonstrations to increase digital literacies of the communities being served.

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.

RiverNet Connect understands that many community members are unserved or underserved and and the negative impact it has on the quality of life in the current age; therefore, free WiFi is available in the parking lots of Lynches River Electric in Pageland, Bright Light Baptist Church in Heath Springs, Union Baptist Church in Lancaster, and Buffalo Baptist Chruch in Kershaw, and will be available soon at Bethany Church in Kershaw. These free WiFi spots were established during the pandemic and will continue to be there as there are no plans to remove them. We continue efforts to establish free WiFi in other areas of the county near the eastern parts of Chesterfield County and are waiting on approval from the establishment. If funding is approved, RiverNet Connect will provide free WiFi in the Westville area of Kershaw County.
List documents that demonstrate your organization currently has the necessary funds to complete this project/proposal. Attach documents to this proposal.
See attachedc Designation Notice

List any lease, franchise agreement, interconnection agreement, authorization, permit, or other items needed to complete this project.	
SCDOT Permit	
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.	
Explain how the Applicant will consult with the community in the Project Service Area on the general affordability needs of the target markets.	
RiverNet Connect, subsidiary of Lynches River Electric Cooperative, is devoted to serving the needs of the community and less about generating large profits. The fiber optic infrastructure plans presented in this application rely on funding received from this grant to keep costs at a minimum allowing for affordable broadband options. Affordability continues to be a factor affecting the adoption of broadband; therefore, we strive to ensure that low-income options are available. We evaluated the targeted markets and considered ways to keep packages affordable. According to the Broadband Commission/The International Telecommunications Union, affordable broadband is defined as at or below 2% of the average monthly income. The median household income for Chesterfield County is \$41,937. Our basic package is \$59.95 and meets the 2% target. This package does not include an income threshold requirement or the Affordable Connectivity Program deductions. According to this criteria, we offer an affordable package. Our team will continue to evaluate and adjust prices as necessary to ensure that affordable broadband is available to our targeted markets. Another valued consideration was the transparency of the fiber optic costs. It was important that our advertised price packages included the total price whereas our competitors' advertised pricing packages do not include taxes, equipment rental, and other surcharges that will be charged, making it difficult for the consumer to know the exact cost of the broadband service. Our packages leave no unexpected financial surprises. The cost of broadband continues to be a major factor affecting the number of people that choose to have an internet connection. Our intention is to provide affordable, fiber optic internet that is sufficient for multiple users to engage in professional and educational activities simultaneously. Funding through the ARPA grant will expedite the expansion of fiber to low-income consumers in the targeted area.	

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.		

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Email



RichardYow@schouse.gov

5.1 - Project Sponsors

Entity Name	South Carolina House of Representatives
Entity Type	South Carolina House of Representatives
(.e.g. Corporation, non-profit, cooperative, governmental entity)	Government entity
Role within proposed project	Supporter
Primary Contact Name	Richard L. Yow
Title	House of Representative, District No. 53
Mailing Address City, State, Zip	178 Mill Street, Chesterfield, SC, 29709
Phone Number	843-623-5001

5.2 - Project Sponsors		
Entity Name Entity Type (.e.g. Corporation, non-profit, cooperative, governmental entity)	Chesterfield County School District Education	
Role within proposed project	Supporter	
Primary Contact Name	Kim Burch	
Title	School Board Member	
Mailing Address City, State, Zip	401 West Blvd. Chesterfield, SC 29709	
Phone Number	8436232175	
Email		

5.3 - Project Sponsors

Entity Name	Town of Ruby
Entity Type	
(.e.g. Corporation, non-profit, cooperative, governmental entity)	Government
Role within proposed project	Supporter
Primary Contact Name	David Deese
Title	Mayor
Mailing Address City, State, Zip	PO Box 283, Ruby, SC 29741
Phone Number	8436345427
Email	
Dilliui.	

5.4 - Project Sponsors		
Entity Name Entity Type	South Carolina Senate	
(.e.g. Corporation, non-profit, cooperative, governmental entity)	Government	
Role within proposed project	Supporter	
Primary Contact Name	Penry Gustafson	
Title	Senator, District 27	
Mailing Address City, State, Zip	PO Box 142, Columbia, SC 29201	
Phone Number	8032126040	
Email	PenryGustafson@scsenate.gov	

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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	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 oridonaing community and for project	
Any additional information evidencing community need for project	Yes