South Carolina 2024 ARPA Grant Program Application SLFRF 3.0

SC State Vendor Number



7000304569

Section 1.1 - Applicant Information

Legal Entity/Organization Name	Comcast Cable Communications, LLC
Parent Organization	Comcast Corporation
Entity Type (e.g. Corporation, non-profit, cooperative, governmental entity)	Corporation
Primary Contact Name	Melinda Little
Title	Vice President, Government Affairs
Mailing Address City, State, Zip	2605 Circle 75 Parkway SE, Atlanta, GA 30339
Phone Number	(713) 498-4299
Email	Melinda_Little@comcast.com
Secondary Contact Name	Andres Celedon
Title	Senior Manager, Government and Regulatory Affairs
Mailing Address City, State, Zip	2605 Circle 75 Parkway SE, Atlanta, GA 30339
Phone Number	(865) 209-5581
Email	Andres_Celedon@comcast.com
FCC Registration Number (FRN):	3768165
Registered in the System for Award Management (SAM) - (Yes/No)	Yes
Unique Entity ID (UEI) Number	KNDSXJ6FBQT7
Federal Tax ID Number	
reueral rax ID Nulliper	23-2175755

Section 1.2 - Project Name/Number

Project Number (Format XXX-XX)
Project Name
Project Priority (1-5, 1 serving as highest priority for applicant)

BER-01	
COMCAST-2024-BSO-BERKELEYCO	
	1

Section 1.3 - Broadband Service Provider Context

Date of Applicant's Initial FCC Submission

Date of Applicant's Most Recent FCC Submission

Applicant has experience delivering broadband service via fiber and/or hybrid fiber-coax infrastructure (YES/NO)

Same as previously provided.	
	3/1/2024
Yes	

Section 1.4 - Broadband Infrastructure Information

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.

Will all structures be served with the same technology type?
Estimated Miles of Fiber to be Installed
Estimated Percentage Underground
Estimated Percentage Aerial

24 months of official Notice to Proceed (NTP)?

Project Start Date

Fiber to the Premises Minimum Sustainable Download/Upload Speeds 100/100 Mbps
No
235
40.00%
60.00%

June 30, 2024

Section 1.5 - Project Timeline

Project Construction Activity Begins	January 21, 2025
Project Construction Activity Completion	June 21, 2026
Customer Premises	
Initiation of Operations (premise installations begin)	September 21, 2025
Overall Project Completion Date	June 30, 2026
Will the project be completed within	

Yes

Section 1.6 - Low-Cost Plan

(Must be a minimum of 100/20 Mbps)

What Download/Upload speed is offered in your low-cost residential plan? (Example 100/20)
What is the monthly cost of the plan?
Does the above speed tier include unlimited data? (YES/NO)
Is a Consumer-based Contract Required? (YES/NO)
Duration of Low-Cost Plan (Post Construction)

<u>01 100/ = 0 1 10 poj</u>		
100/20		
		\$29.95
	Yes	
	No	
1-year		

Section 1.7 - Free Public Wi-Fi

Will a new Free Public Wi-Fi location(s) be added? Free Public Wi-Fi
is a location where anyone can access the Wi-Fi network at no cost
24/7, 365 days. Wi-Fi location needs to be in county or counties
applied for.

If yes, how many locations will be added?

If yes, specify the duration the applicant will offer this service.

<u>e Public Wi-Fi</u>	
No	
	0
No Free Wi-Fi	

Section 1.8 - Network Resiliency

Indicate if any of the Network Resilient Items will be implemented in the project area.

Ensure power redundancy with DC Battery/Diesel/Gas Generator
Backup from temporary power loss at premise, Network Operations
Center (NOC), and OLTs.

Ensure OLTs have divergent paths to redundant upstream equipment. Configure OLTs on a fiber ring so the network may continue operation if fiber is cut and/or damaged.

Establish an Emergency Action Plan (EAP).

Conduct readiness drills and tabletop exercises leveraging the EAP, document lessons learned and update the EAP based upon findings. Deploy facilities underground as opposed to aerial to minimize impacts of downed utility poles from hurricanes, tornadoes, and vehicle accidents occurring in rights of way.

Diversify connectivity by including more than a single tier-one provider as an access point to the Internet through the ISP's network. Maintain field service teams and spare equipment on standby before, during, and after major weather events and enact mutual assistance agreements, if appropriate.

Conduct regular site inspections for encroachments, damaged facilities, susceptible facilities or other threats through field reconnaissance and windshield surveys on facilities. Elevate OLTs above base flood elevations in mapped floodplains and associated flood-prone areas.

Will NOT Implement
Will NOT Implement
Will NOT Implement
Will Implement
Will NOT Implement
•
Will NOT Implement
Will NOT Implement
Will Implement
Will Implement
Will Implement

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Section 2.2 - Funding Details

Description	Comment	Amount
South Carolina ARPA Broadband Grant Program Funds requested		\$ 5,820,666.60
Applicant-Provided Funding		\$ 10,809,809.40
Third-Party Funding Source (if applicable)		\$ -
Total Project Cost		\$ 16,630,476.00
Percentage Funds Requested from SC Broadband Office		35%
Percentage Funds from Applicant Match		65%
Percentage Funds from Third Party Funding Source		0%

ADJUST APPLICANT
PROVIDED FUNDING
AMOUNT TO GET WHOLE
PERCENTAGES ONLY

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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 for a disclosed period of time.	Agree
The Project will comply with the requirements set forth in ARPA, South Carolina Act No. 244 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 Feb. 1, 2024, and December 31, 2026 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 achieved with a "dig once" approach.	Agree

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4.1 - Additional Information

(max 2000 character limit per item)

Provide a Summary Narrative that describes your project.

This narrative must be unique for each project and discuss this project only. Refrain from discussing rates, structure counts, estimated dates, work that occurred in the past, or the Company's history of providing Broadband service.

Limit 750 Characters.

This scope of services proposes to construct a blended hybrid-fiber-coaxial ("HFC") and Fiber-to-the-Premises ("FTTP") [using fiber-optic Ethernet Passive Optical Network ("EPON") technology] network in Berkeley Dorchester County that will be capable of providing gigabit symmetrical broadband to homes, businesses, and anchor institutions across the Project Area. The Project Area contains unserved census blocks ("CB") and partially served CB that include priority areas with no current ISPs, Difficult Development Areas identified by HUD, and areas with high concentrations of public K-12 student households. As part of this scope of services, Comcast will provide a list of BSLs broken out by technology type (i.e., HFC or EPON).

Describe how your proposal meets the needs of the community to be served as described in the "Guidelines." Refrain from discussing rates, structure counts, estimated dates, work that occurred in the past, or the Company's history of providing Broadband service. Limit 500 Characters (including spaces).

Upon completion, the proposed broadband network will improve the community's quality of life by enabling residents to expand career pathways (search and apply for jobs), increase economic development and engagement (telework/job retention and marketing), access and engage in telehealth opportunities (direct communication with providers outside of Project Area), bridge digital skills gaps, pursue education (increased access to courses/materials with improved pacing and cost reductions), and more.

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.

Not applicable to this application.

Describe any plans or programs you have developed <u>and propose to implement</u> to improve adoption in the community described in this proposal.

As part of the proposal, Comcast will drive broadband adoption through a variety of means across the Project Area including direct mail, engaging local media, and direct grassroots outreach in the community. Comcast will also drive adoption through the promotion of its affordable subscriber options, Internet Essentials ("IE"), IE Plus, and the federal government's Affordable Connectivity Program ("ACP") to eligible residents. Under Comcast's IE offering - the most comprehensive and successful low-income broadband adoption program in the nation – qualifying households can obtain broadband service at speeds of up to 50Mbps/10Mbps for \$9.95/month (plus applicable taxes, fees, and surcharges), or speeds of up to 100Mbps/20Mbps for \$29.95/month (plus applicable taxes, fees, and surcharges), as well as free digital skill training in person and online. Eligible IE customers also have the option to purchase a lowcost Internet-ready computer. Under ACP, enrolled households may receive a credit of up to \$30/month (\$75/month in Tribal lands) toward any Xfinity Internet service tier, including IE and IE Plus, and/or Xfinity Mobile service. As part of the above referenced adoption efforts - Comcast will conduct surveys across the Project Area to understand and track adoption statistics to better inform live and future adoption tactics. Project Area residents interested in Comcast's services will be able to sign up for service via phone, online, or in person at the nearest Xfinity store. Comcast employs sales, marketing, and call center professionals – skilled in addressing product and service questions - to support these efforts. If conditions allow, a public meeting or event can be held with the local leaders and other key stakeholders to inform residents about the upcoming work and answer questions. Comcast will also host sign-up events, conduct surveys, and partner with local community organizations and non-profit groups to further broadband adoption in the Project Area.

Describe your plans or programs you have developed <u>and propose to implement</u> to increase digital literacy, for example, support through online training, for this project?

Comcast promotes the development of digital skills in communities by investing in hyper-local organizations and special projects that build digital literacy skills for today's workforce economy. This work includes increasing basic digital and tech skills; advancing skills in online banking, telehealth, online safety, career development and STEAM; accelerating broadband adoption; expanding workforce training/certifications for adults; strengthening and forging partnerships to meet local business and community needs, and by Digital Navigator programs. Through its IE program, Comcast has partnered with hundreds of libraries, schools, and non-profit partners to deliver digital literacy training through a combination of classroom-style instruction and a portfolio of online training materials, including best-in-class curricula to engage the senior population. Eligible IE customers have access to free digital skills training in person and online. Project Area residents will have access to Comcast's online Learning Center (https://www.xfinity.com/learn/internet-service/internet-essentials/learning/internet-basics) that includes modules covering Internet basics, online safety and security, educational resources, employment resources, and skill development resources (among others). Further, Comcast will commit to hosting at least one digital skills training event in the Project Area and will work to identify in-person digital skills training opportunities and locations, including potential Lift Zones - as described in Attachment 1, with local community partners and the State after the construction and activation phases of the Project. Through Project UP, Comcast's comprehensive initiative to advance digital equity and build a future of unlimited possibilities, Comcast is committing \$1 billion to help ensure everyone has the resources and opportunities they need to participate and excel in today's digital world.

Will the Project deliver broadband in the approve	ed Project 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.

N/A

Explain how the Applicant will consult with the community in the Project Area on the general affordability needs of the target markets. In every community it serves, Comcast is on a mission to drive digital equity through connecting the unconnected, providing digital skills training, and equitably distributing connected devices that allow unserved and underserved residents to participate and thrive in today's digital world. As part of this Project, Comcast will become active advocates in the Berkeley Dorchester community to ensure it is continuing the advancement of this mission that drives it. As part of those efforts, Comcast will consult with the Berkeley Dorchester community to make sure it is considering the general affordability needs of the Project Area and to keep local officials and residents updated on its low-income service offerings and adoption efforts. Comcast will also convene partners across multiple industries, community-based organizations, and government agencies in the Berkeley Dorchester community. One example of the partnerships Comcast will pursue is its Internet Essentials Partnership Program ("IEPP"). The IEPP is a program designed to help accelerate internet adoption in the communities Comcast serves. The IEPP provides the opportunity for local organizations to fund and quickly connect large numbers of students and families to reliable broadband access at home. Through its IEPP, which relies on local partnerships, sponsored students and families have access to all the benefits of Comcast's IE and the option to purchase a low-cost computer. Through the trifecta of its IE offerings, IEPP, and its Lift Zones Comcast will be able to address Berkeley Dorchester's connectivity needs in an affordable manner for local residents while also addressing other factors impacting broadband adoption, such as a lack of digital literacy skills, concerns about sharing personal information with providers in order to get service, equipment needs, and language barriers among others. 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 No 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. If no to above, explain. The Project will prioritize investments in fiber-optic infrastructure with a focus on delivering a physical broadband connection while also including affordability options and a commitment to participate in the federal government's ACP program for the life of the program. However, the Project will not prioritize support for local networks owned, operated, or affiliated with local governments, nonprofits, and cooperatives because Comcast provides service over infrastructure that it fully constructs, manages, maintains, and owns and operates. Through its experience in building out sustainable broadband infrastructure around the country, Comcast has found that full ownership of infrastructure allows for seamless network management and increased flexibility for network scaling to quickly meet evolving consumer needs. This model has allowed Comcast to serve municipal, educational, business, and residential customers in a way that meets or exceeds the connectivity goals of these groups. Full ownership of the infrastructure also promotes the proper distribution of resources, lessens consumer pass-through costs, and prevents potential discriminatory overbuilds that hinder competition and private sector investment. Further, Comcast believes full ownership of its network lessens the burdens that municipal-controlled fiber places on local communities. Such burdens include the diversion of funds from core services and considerable operational and maintenance costs - with such costs quickly surpassing initial construction costs. These costs are incurred because of ongoing maintenance and ever-increasing service demands, which necessitate regular upgrades. The recurring demands in support of broadband infrastructure are complex endeavors that require enormous funds and experience. Comcast is well positioned to meet these demands and has the experience, capability, and capital to construct, own, manage, maintain, and operate a sustainable broadband network in the Project Area. If awarded, will the Grant funds be used to overbuild another existing broadband provider No or to reimburse expenses related to overbuilding another broadband provider? If yes to above, explain.

N/A

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Entity Name



Delta Sigma Theta Sorority, Inc

5.1 - Project Sponsors

Berkeley County Supervisor's Office
berkerey county Supervisor's Office
Governmental Entity
Sponsor
David Kornahrens
Chief Information Officer
1003 N. Highway 52, Moncks Corner SC 29461
843-719-4234
010 717 1201
davidkornahrens@berkeleycountysc.gov

5.2 - Project Sponsors

Entity Type (.e.g. Corporation, non-profit, cooperative, governmental entity)	Non-profit
Role within proposed project	Supporter
Primary Contact Name	Kathie W Mitchell
Title	Chapter President
Mailing Address City, State, Zip	P.O. Box 1166, Moncks Corner, SC 29461
Phone Number	N/A
Email	berkeleycountydst@yahoo.com

5.3 - Project Sponsors

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

Role within proposed project

Primary Contact Name

Brian Adams

Title

Mailing Address City, State, Zip

Phone Number

South Carolina State Senate

Governmental Entity

Supporter

Supporter

State Senator

613 Gressette Seante Blldg, Columbia, SC 29202

brianadams@scsenate.gov

Email

<u>5.4 - Project Sponsors</u>				
Entity Name Entity Type	South Carolina General Assembly			
(.e.g. Corporation, non-profit, cooperative, governmental entity)	Governmental Entity			
Role within proposed project	Supporter			
Primary Contact Name	Marvin Smith & Brandon L. Cox			
Title	State Representatives, District 99/District 92			
	1125 Pinefield Dr, Charleston, SC 29492/106 S.			
Mailing Address City, State, Zip	Knightsbridge Ct., Goose Creek, SC 29445			
Phone Number	803-212-6710/803-212-6886			
Email	marksmith@schouse.gov/BrandonCox@schouse.gov			

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6.1 - Attachment Checklist

(Please attach the following items to application)

GIS S	hapefi	les
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Proposed 2020 Census Blocks	Yes
Proposed Fiber/Cable Lines	Yes
Proposed Structures Served by Type	Yes
Proposed Network Junctions	Yes
Signed affidavit certifying grant application is complete and accurate	Yes
Proof of funding related to proposed project or non-cash support, provide associated	
documentation e.g. yearly financial reports, bank statement, etc.	Yes
Letters of support and strategic partnerships	Yes
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers	Yes
	100
Certificates of Insurance	Yes
Ger uncates of moundance	165
	**
Any additional information evidencing community need for project	Yes