

South Carolina 2023 ARPA ADGP Grant Application



Section 1.1 - Applicant Information

Legal Entity/Organization Name	TruVista Communications, Inc.
Parent Organization	TruVista Communications, Inc.
Entity Type (e.g. Corporation, non-profit, cooperative, governmental entity)	Corporation
Primary Contact Name	Eric Ramey
Title	VP- Regulatory and Admin
Mailing Address City, State, Zip	112 York Street, Chester, South Carolina 29706
Phone Number	803-581-9152
Email	Eric Ramey
FCC Registration Number (FRN):	0003707775
Data Universal Numbering System (DUNS) Number	008940884
Unique Entity Identifier (UEI) Number	Yes
Tax ID Number	
SC State Vendor Number	7000011071

Section 1.2 - Secondary Contact

Secondary Contact Name	Wendy Lawson
Title	Director- Regulatory and Compliance
Mailing Address City, State, Zip	112 York Street, Chester, South Carolina 29706
Phone Number	803-581-9399
Email	wendy.lawson@truvista.biz

Section 1.3 - Confirmations

Grantee confirms no State or Federal grant funds were used for any project in this application	Agree
Applicant participates in the Affordable Connectivity Program (ACP) and will notify consumers in the project area about the program	Agree
Applicant will provide at least one low-cost option without data usage caps at speeds sufficient for households with multiple users and will notify consumers in the project area about the low-cost option	Agree
Applicant submitted all requested data in the SCBBO bi-annual data request.	Yes
Applicant did not charge aid in construction (AIC) for any projects listed in their grant application?	No

Section 1.4 - Broadband Infrastructure Information

Indicate the type(s) of broadband infrastructure technology deployed in the project area. Projects must make available a minimum of 100/100 Mbps up/down and completed between 3.15.2021 - 6.30.2022	Fiber to the Premises Minimum Sustainable Download/Upload Speeds 100/100 Mbps
Please explain how you derived the line work submitted with your application. Information must include but is not limited to the: 1) Source (i.e., Internal engineering software) 2) Accuracy (i.e., +/- 3ft.) 3) Total Fiber Length (feet)	<p>1) Source (i.e., Internal engineering software) The TruVista GIS System - StellarRad</p> <p>2) Accuracy +/- 5ft</p> <p>3) Total Fiber Length (feet) - Fairfield Overbuild – 39.53 miles Friendship Hill – 1.24 miles Jackson LN – 1 mile Mt Vernon Rd – 3.51 miles Richland – 20201129 – 53.48 miles 20201130 – 10.04 miles 20220793 – 21.64 miles Westbrook Rd – 0.87</p> <p>Total Mileage – 131.31 miles</p>

Section 1.5 - Low Cost Plan

(Must be a minimum of 100/20 Mbps)

What Download/Upload speed is offered in your low cost plan? Example 100/20	25Mb X 25Mb
Does the above speed tier include unlimited data? (YES/NO)	Yes
Is a Consumer-based Contract Required? (YES/NO)	No
Is the pricing fixed? (YES/NO)	Yes
If no, what's the duration?	

1.6 - Attachment Checklist

(Please attach the following items to application)

Fiber/Cable Lines for each project	Yes
FCC Broadband Serviceable Location (BSL) Structures with Service Available, by technology type for each project	Yes
Signed affidavit certifying grant application is complete and accurate	Yes
Copies of Applicant's Current Fee Structure for all Internet Speed Tiers	Yes

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Section 2.1 - Project Name/Number

Project Number (Format XXX-XX)

119-01

Project Name

Mt_Vernon_Rd_20211901

Section 2.2 - Construction/Installation Period

Construction Start Date

November 10, 2021

Construction End Date

March 9, 2022

Installation Start Date

January 28, 2022

2.3 - Additional Information

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 was an identified need for additional broadband investment that was not met by existing federal or state funding commitments.

N/A

Section 2.5 - Funding Source

Description	Fund Source Name	Amount
Applicant-Provided Funding		\$ 338,385.03
Third-Party Funding Source (if applicable)		\$ -
Third-Party Funding Source (if applicable)		\$ -
Third-Party Funding Source (if applicable)		\$ -
Total Project Cost		\$ 338,385.03