New Application

* Denotes subcategories where recipients must identify the amount of total funds that are allocated to Evidence-Based Interventions.

^ Denotes subcategories where recipients must report on whether projects are primarily serving disadvantaged communities. See <u>Project Demographic Distribution</u>

For details on acceptable types of capital expenditure see <u>Types of Capital Expenditure</u>

Project Description (Max 1,500 characters) *		
astructure - Broadband		
ubcategory: *	Requested ARPA Share: *	
v		
ocation (Geospatial location) IB *		
ocation (Geospatial location) IB *	Expected Speeds/Pricing Tiers to be offered: *	
	Expected Speeds/Pricing Tiers to be offered: *	
ocation (Geospatial location) IB * Geographic feethnology to be deployed: *		
ocation (Geospatial location) IB * echnology to be deployed: *	Expected Speeds/Pricing Tiers to be offered: * Cost per mile: *	
ocation (Geospatial location) IB *		
echnology to be deployed: * Miles of fiber: *		
echnology to be deployed: * Miles of fiber: *	Cost per mile: *	
echnology to be deployed: * Miles of fiber: * Where Revenue Sources (Amount): *	Cost per mile: * Cost per passing: *	
echnology to be deployed: * Miles of fiber: * Where Revenue Sources (Amount): *	Cost per mile: *	
echnology to be deployed: * Miles of fiber: * Where Revenue Sources (Amount): *	Cost per mile: * Cost per passing: *	
echnology to be deployed: * Miles of fiber: * Where Revenue Sources (Amount): * otal Project Cost: *	Cost per mile: * Cost per passing: * Description of type of Other Revenue Sources: *	
echnology to be deployed: * Miles of fiber: * Other Revenue Sources (Amount): * Otal Project Cost: * Ocuses on the unserved or underserved households and businesses: *	Cost per mile: * Cost per passing: * Description of type of Other Revenue Sources: * Estimated Project Start Date: *	
echnology to be deployed: * Miles of fiber: * Other Revenue Sources (Amount): * Otal Project Cost: * Ocuses on the unserved or underserved households and businesses: *	Cost per mile: * Cost per passing: * Description of type of Other Revenue Sources: *	
echnology to be deployed: * dilles of fiber: * whether Revenue Sources (Amount): * octal Project Cost: * ocuses on the unserved or underserved households and businesses: * No O Yes loos the project prioritize local hires?	Cost per mile: * Cost per passing: * Description of type of Other Revenue Sources: * Estimated Project Start Date: *	
echnology to be deployed: * dilles of fiber: * whether Revenue Sources (Amount): * octal Project Cost: * ocuses on the unserved or underserved households and businesses: * No O Yes loos the project prioritize local hires?	Cost per mile: * Cost per passing: * Description of type of Other Revenue Sources: * Estimated Project Start Date: *	
cocation (Geospatial location) IB * dechnology to be deployed: * Miles of fiber: * Other Revenue Sources (Amount): * Otal Project Cost: * Ocuses on the unserved or underserved households and businesses: * No	Cost per mile: * Cost per passing: * Description of type of Other Revenue Sources: * Estimated Project Start Date: * M/D/YYYY Estimated Project Completion/Operations Date: *	
echnology to be deployed: * Miles of fiber: * Other Revenue Sources (Amount): * Octal Project Cost: * Ocuses on the unserved or underserved households and businesses: * No O Yes Other Revenue Sources (Amount): *	Cost per mile: * Cost per passing: * Description of type of Other Revenue Sources: * Estimated Project Start Date: * M/D/YYYY Estimated Project Completion/Operations Date: *	

● No ○ Yes	Mbps download and upload speeds, explain why not here:	
If the project has a Community Benefit Agreement, provide a description	on of it here:	
Project is designed to, upon completion, meet or exceed 100 Mbps download speed and between at least 20 Mbps and 100 Mbps upload speed, and be scalable to a minimum of 100 Mbps download speed and 100 Mbps upload speed. *	Number of households on non-tribal lands projected to have increase access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	
Number of households on tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	Number of households on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	
Number of households on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	Number of households on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:	
Number of households on tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:	Number of businesses on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	
	Number of businesses on non-tribal lands with access to minimum	
ccess to broadband meeting the minimum speed standards in areas hat previously lacked access to service of at least 25 Mbps download nd 3 Mbps upload:	Number of businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	
access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	Number of businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and	
Aumber of businesses on tribal lands with access to minimum speed	Number of businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download: Number of businesses on non-tribal lands with access to minimum	
Number of businesses on tribal lands with access to minimum speed transpared transpared from the projected to have increased access to broadband meeting the minimum speed transpared from the projected to have increased access to broadband meeting the minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:	Number of businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download: Number of businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload: Number of small businesses on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps	
Number of businesses on tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload: Number of businesses on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download: Number of businesses on tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload: Number of small businesses on tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload: Number of small businesses on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	Number of businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download: Number of businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload: Number of small businesses on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload: Number of small businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload	

Number of elementary schools on tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	Number of elementary schools on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:
Number of elementary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	Number of elementary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:
Number of elementary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:	Number of secondary schools on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:
Number of secondary schools on tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	Number of secondary schools on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:
Number of secondary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	Number of secondary schools on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:
Number of secondary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:	Number of higher education institutions on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:
Number of higher education institutions on tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	Number of higher education institutions on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:
Number of higher education institutions on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	Number of higher education institutions on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:
Number of higher education institutions on tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:	Number of libraries on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:
Number of libraries on tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:	Number of libraries on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:
Number of libraries on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	Number of libraries on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:

Number of healthcare facilities on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:
Number of healthcare facilities on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:
Number of healthcare facilities on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:
Number of public safety organizations on non-tribal lands projected to have increased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download and 3 Mbps upload:
Number of public safety organizations on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:
Number of public safety organizations on non-tribal lands with access to minimum speed standard of reliable 100 Mbps download and 20 Mbps upload:
and subcontractors in the performance of such project are paid wages If Labor in accordance with subchapter IV of chapter 31 of title 40, United Certification requirements), for the corresponding classes of laborers and In the civil subdivision of the State (or the District of Columbia) in which In corollary State prevailing-wage-in-construction law (commonly known
element (PLA), meaning a pre-hire CBA consistent with section 8(f) of the de, please provide/attach a project workforce continuity plan, detailing: ply of skilled and unskilled labor to ensure high-quality construction tions that would jeopardize timeliness and cost-effectiveness of the bids delays and costs associated with workplace illnesses, injuries, and at will secure an appropriately skilled workforce in the context of the