New Application

Project Description (Max 1,000 characters) *	
frastructure - Broadband	
Subcategory: *	Location (Geospatial location): *
Technology to be deployed: *	Expected Speeds/Pricing Tiers to be offered: *
reclinology to be deployed.	Expected speeds/Fitching tiers to be offered.
Miles of fiber: *	Cost per mile: *
Requested ARPA Share: *	Cost per passing: *
Other Revenue Sources (Amount): *	Description of type of Other Revenue Sources: *
otal Project Cost: *	Estimated Project Start Date: *
ocuses on the unserved or underserved households and businesses: *	Estimated Project Completion/Operations Date: *
● No ○ Yes	
Does the project prioritize local hires?	Date of Town Meeting or City Council Approval: *
D No ○ Yes	
Does the project have a Community Benefit Agreement? No O Yes	Meets or exceeds symmetrical upload and download speeds of 10 Mbps: * $\ \ $ $\ \ $ $\ \ \ $
f the project has a Community Benefit Agreement, provide a description	of it here:
f the project has a Community Benefit Agreement, provide a description	Number of households on non-tribal lands projected to have incre
f the project has a Community Benefit Agreement, provide a description function in the project has a Community Benefit Agreement, provide a description in the project of t	Number of households on non-tribal lands projected to have increaccess to broadband meeting the minimum speed standards in an
f the project has a Community Benefit Agreement, provide a description	Number of households on non-tribal lands projected to have increacces to broadband meeting the minimum speed standards in arthat previously lacked access to service of at least 25 Mbps downl
the project has a Community Benefit Agreement, provide a description tumber of households on tribal lands projected to have increased coess to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps download	Number of households on non-tribal lands projected to have incr access to broadband meeting the minimum speed standards in ar that previously lacked access to service of at least 25 Mbps downl

and 3 Mbps upload:	that previously lacked access to service of at least 25 Mbps down 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 non-tribal lands with access to minimu 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 businesses on non-tribal lands with access to minimu speed standard of reliable 100 Mbps download and 20 Mbps upl
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 non-tribal lands projected to hav increased access to broadband meeting the minimum speed stan in areas that previously lacked access to service of at least 25 Mb download and 3 Mbps uplo
Number of small businesses on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and download:	Number of small businesses on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical uplo and download:
Number of small businesses on 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 with access to minimum speed standard of reliable 100 Mbps download and 20 upload:
Number of elementary schools on tribal lands projected to have ncreased access to broadband meeting the minimum speed standards n areas that previously lacked access to service of at least 25 Mbps lownload and 3 Mbps upload:	increased access to broadband meeting the minimum speed stand
ncreased access to broadband meeting the minimum speed standards n areas that previously lacked access to service of at least 25 Mbps	Number of elementary schools on non-tribal lands projected to hincreased access to broadband meeting the minimum speed stand in areas that previously lacked access to service of at least 25 Mbg download and 3 Mbps upload: Number of elementary schools on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical uploa
ncreased access to broadband meeting the minimum speed standards nareas that previously lacked access to service of at least 25 Mbps lownload and 3 Mbps upload: Number of elementary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and	increased access to broadband meeting the minimum speed stand in areas that previously lacked access to service of at least 25 Mbj download and 3 Mbps upload: Number of elementary schools on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical uploa and download: Number of elementary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical uploa and download:
ncreased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps lownload and 3 Mbps upload: Number of elementary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and lownload:	increased access to broadband meeting the minimum speed stand in areas that previously lacked access to service of at least 25 Mbj download and 3 Mbps upload: Number of elementary schools on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical uploa
ncreased access to broadband meeting the minimum speed standards in areas that previously lacked access to service of at least 25 Mbps flowing and 3 Mbps upload: Number of elementary schools on tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical upload and flowing and sownload: 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 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	increased access to broadband meeting the minimum speed stand in areas that previously lacked access to service of at least 25 Mbj download and 3 Mbps upload: Number of elementary schools on non-tribal lands with access to minimum speed standard of reliable 100 Mbps symmetrical uploa and download: Number of elementary schools on tribal lands with access to minispeed standard of reliable 100 Mbps download and 20 Mbps upload standard of reliable 100 Mbps download and 20 Mbps

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 non-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 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 non-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:

Certify that the project includes a project labor agreement, meaning a pre-hire collective bargaining agreement consistent with section 8(f) of the National Labor Relations Act (29 U.S.C. 158(f)). If this certification is not made, please provide/attach on the next screen a project workforce continuity plan, detailing: How the recipient will ensure the project has ready access to a sufficient supply of appropriately skilled and unskilled labor to ensure high-quality construction throughout the life of the project; How the recipient will minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the project; How the recipient will provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities; Whether workers on the project will receive wages and benefits that will secure an appropriately skilled workforce in the context of the local or regional labor market; and whether the project has completed a project labor agreement.

No ○ Yes