

Note: please use the MO Federal Initiatives Grant Portal for completing an application for this program.













Broadband Infrastructure Grant Program

Ends on September 29, 2022

Broadband Infrastructure Grant Program Application – Guide Form



Entity Information

- 1. Entity Name
- 2. Other Entity Name (DBA)
- 3. Federal ID Number
- 4. Missouri Tax ID Number (MITS)
- 5. SAM.gov ID
- 6. 6-digit NAICS Code
- 7. Phone Number
- 8. Fax Number
- 9. Email
- 10. Entity's Website
- 11. Mailing Address
- 12. Mailing City
- 13. Mailing State
- 14. Mailing Zip/Postal Code
- 15. County
 - Home county of headquarters (if not Missouri based, please select "Other")
- 16. What type of entity is the applicant?

- Corporation
- Partnership
- Limited Liability Company
- Nonprofit Organization
- Local Government
- Rural Electric Cooperative organized under chapter 394 of the Revised Statutes of Missouri and their broadband affiliates
- Telephone Cooperative, as defined in § 386.020(55)
- Public-Private Partnership, with private or nonprofit partners that are registered in this state
- Other
- 17. Is the Applicant Entity a subsidiary, chapter or affiliate of a larger organization?
 - Yes
 - No



Contact Information

Authorized Representative

- 1. Full Name (First, MI, Last)
- 2. Title
- 3. Email
- 4. Phone
- 5. Mailing Address
- 6. Mailing City
- 7. Mailing State
- 8. Mailing Zip/Postal Code
- 9. County
 - County of Authorized Representative's location (if not Missouri based, select "Other")
- 10. <u>Is the Financial Contact the same as the Authorized Representative?</u> (The Financial Contact will be the contact in charge of maintaining the grant file—grant documents, bid and award documents, copies of invoices, copies of canceled checks, preparing reimbursement requests, etc.)

- Yes
- No

Financial Contact

- 11. Full Name (First, MI, Last)
- 12. Phone Number
- 13. Email

III. Project Information



1. Project Name (Naming template: Entity Name – Location)



2. Executive Summary – Limit: 1500 characters (Provide a brief summary of the proposed project. Include the name of the applicant organization, a description of the project area, number of anticipated connections, and the type of broadband internet infrastructure that is proposed to be deployed (if proposing a hybrid of wireline and fixed wireless modalities, please indicate the percentage breakdown of each mode to be constructed by the grant). Be sure to describe the project's anticipated improvements in broadband speed offerings from pre-existing broadband service levels to proposed service levels.)



3. <u>Project Narrative</u> – Upload (Please provide a project narrative including but not limited: Detailed project description, Project scalability, Technical expertise/approach and related network capacity and performance, Organizational capability, Applicant's skills, knowledge, and experience in managing federal funds, Description of project sustainability, and Description of project timeline notating key milestones)

Please share if project will be leveraging your existing infrastructure, planned to be aerial or buried, or utilizing other broadband assets for the deployment.



4. What is the project service area? Select all Missouri counties served by the project. – multi-selection of Missouri Counties



5. <u>Is the proposed area contiguous?</u> (Proposed service areas of a project must be contiguous, servicing a connected area while limiting gaps in service. There must not be large distances between planned fiber routes. Applicants looking to service multiple areas should consider submitting separate applications for each area. (Section 4.5 ARPA Broadband Guidelines))

- Yes
- No →
 - → 5a. <u>If not contiguous, describe in detail how the project will fulfill this requirement.</u> Limit: 250 words



- 6. Which of the following best describes the current service of the proposed service area?
 - An underserved area
 - An unserved area
 - A roughly equally distributed number of unserved and underserved areas

- An area of critical need that does not meet the criteria for an unserved or underserved area →
 - → 6a. Describe the critical need. Limit: 250 words
- 7. If the applicant doesn't believe current FCC mapping accurately reflects the nature of service in the project area, provide justification. Demonstrate that the proposed service area is, in fact, unserved or underserved. Limit: 500 words (Not required. Refer to the FCC Broadband Map.)
 - → 7a. <u>Upload additional justification if applicable</u> Upload (Not required.)
- 8. <u>Describe the current service available in the project area</u>. Limit: 500 words (*Include current speed(s)*.)
- 9. <u>Justify that the general service being provided in this project will be affordable to customers in the service area of this project.</u> Limit 500 words (Applications will be evaluated on the pricing of the broadband services to be offered compared to existing broadband services in the proposed service area or based on nationwide averages. Applicants should demonstrate that pricing would be competitive and affordable to their service area. (Section 10.2 ARPA Broadband Guidelines).



- 10. <u>Select which of the following affordability provisions applies to this project</u> (The SFRF regulation requires that for as long as the SFRF-funded infrastructure that provides service to households is in use, the provider must participate in the Federal Communications Commission's Affordable Connectivity Program (ACP) through the lifetime of the ACP, or otherwise provide access to a broad-based affordability program to low-income consumers in the proposed service area that provides benefits to households commensurate with those provided under the ACP. (Section 3.4 ARPA Broadband Guidelines)):
 - The applicant entity will participate in the Federal Communications Commission's Affordable Connectivity Program (ACP) through the lifetime of ACP.
 - The provider will provide access to a broad-based affordability program to low-income consumers in the proposed service area that provides benefits commensurate with those provided under ACP. →
 - → 10a. <u>Describe the low-cost option that will be provided</u> Limit: 500 words
- 11. <u>Based on the ARPA Community Identifier Map, choose the option that best describes your project area</u>. (Refer to the <u>ARPA Community Identifier Map.</u>)
 - 50% or more of the households in the proposed service area are within Low-Income area or a Qualified Census Tract.
 - 50% or more of the households in the proposed service area are within a Moderate-Income area, Low-Income area, or Qualified Census Tract.
 - 25% or more of the households in the proposed service area are within a Moderate-Income area, Low-Income area, or Qualified Census Tract.
 - Less than 25% of the households in the proposed service area are within a Moderate-Income area, Low-Income area, or Qualified Census Tract.



\chi 12. Projected construction start date: -- Select date



- 13. <u>Projected construction end date</u>: -- Select date (*Project must be completed no later than September 30, 2026.*)
- 14. <u>Projected date by which operations will be initiated</u>: -- Select date (This is the date service to customers will begin.)
- 15. <u>Provide specific, detailed information indicating to what extent this project is ready to start (shovel-ready) once funding is provided.</u> Limit: 500 words (A project that is shovel-ready is one in which construction is ready to begin once funding has been approved. Documentation to establish a project's shovel-readiness during the application process will depend on the nature of the proposed work. For example, a project where the applicant has already obtained right-of-way access would be viewed as shovel-ready. (Question 15 ARPA Broadband FAQ)).



- 16. <u>Upload service area shapefile maps and pdf maps</u>. Upload (Please upload shapefiles in a zip file and also include map pdfs of the proposed service area. If possible, please include speed and transmission technology in the shapefile attributes, not required.)
- 17. <u>Upload your Workforce Continuity Plan</u>. Upload. **An Applicant must include with this application a Workforce Continuity Plan that details:**
- > How the Applicant 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, including a description of any required professional certifications and/or in-house training, registered apprenticeships or labor-management partnership training programs, and partnerships like unions, community colleges, or community-based groups;
- > How the Applicant will minimize risks of labor disputes and disruptions that would jeopardize timeliness and cost-effectiveness of the Project;
- > How the Applicant will provide a safe and healthy workplace that avoids delays and costs associated with workplace illnesses, injuries, and fatalities, including descriptions of safety training, certification, and/or licensure requirements for all relevant workers (e.g., OSHA 10, OSHA 30);
- > 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.
- 18. <u>Will this project prioritize hiring local and/or workers from historically disadvantaged communities?</u>
 - Yes →
- → 18a. <u>Describe how the project will prioritize hiring local and/or workers</u> from historically disadvantaged communities. Limit: 250 words
- No
- 19. Does the project have a Community Benefit Agreement?
 - Yes →

→ 19a. Provide a description of the Community Benefit Agreement. – Limit: 250 words

No



20. Have all required municipal/city/township/county/state approvals necessary for this project to begin construction from area planning commission/zoning authority/road authority/railroad crossing entity, etc. been identified and included in the project work plan?

> Please provide ways the County can assist in implementation of project.

Yes

- No →
- → 20a. If no, provide an explanation. Limit: 250 words
- 21. Describe the critical need for this project in the proposed service area relating to access, affordability, reliability and/or consistency. - Limit: 1000 words (Applicants must document their justification for critical need.)
- 22. Upload additional justification for demonstrating critical need. -- Upload (Not required.)



23. <u>Describe the local support for this project</u>. – Limit: 500 words (Support may be demonstrated through outreach events, letters from local community leader, or other public outreach methods. Documentation of support can be uploaded below.)

> Please provide local community support already in progress.

- 24. Upload letters of support and/or additional local support documentation. -- Upload
- 25. Does the Applicant have any violations of federal and state labor and employment laws in the previous twelve months?
 - Yes →
- → 25a. Explain any violations of federal and state labor and employment laws. - Limit: 500 words
- No
- 26. Describe the ability to provide technical support and training to residents, businesses, and institutions in the communities of the proposed project for using <u>broadband internet service.</u> – Limit: 500 words (Example: Digital literacy training).



27. <u>Describe the project adoption plan</u>. – Limit 500 words

Please provide ways the County can assist in adoption plans.

- 28. Describe the marketing plan for offering new service. Limit: 500 words
- 29. Describe other programs designed to meet the needs of the local community. Limit:

500 words Please focus on how the project will contribute to improved quality of life, economic development, education and/or healthcare for the County.

IV. **Budget and Financial Information**



ightharpoonup 1. Upload the budget template and any supporting documentation. – Upload (Please download and complete the **Budget Template** document and upload. Follow the instructions on the first sheet of the Budget Template. Please include, under the budget table or on other sheets, a detailed itemization of costs for materials, labor, and equipment, etc.) CAN BE STILL HIGH-

- 2. Provide a detailed budget narrative Limit: 500 words
- 3. <u>Upload financial statements</u>. Upload (For the Applicant entity, provide the most recent quarter's financial statements, and three previous fiscal years of financial statements (indicated if any supplied are audited). Financial statements need to include: balance sheets, income statements, and statement of cash flows. For the project, provide pro forma financial statements, including income statement and statement of cash flows to demonstrate sustainability of project after grant award.)



4. What is the total cost of the project?



5. How much funding is requested from this grant? (Project minimum grant amount: \$100,000; Project maximum grant amount: \$10 million; and Applicant maximum for Program: \$100 million.)



6. How much (dollar amount) matching funds will be used for this project? Enter "0" if none will be used.



7. How many private dollars will be used for this project? Enter "0" if none will be used.



8. How many county/local dollars will be used for this project? Enter "0" if none will be used. →

→ 8a. Does the county/local dollar match use ARPA funding? PLEASE INCLUDE DESIRED AMOUNT OF LAFAYETTE COUNTY ASSISTANCE FOR YOUR APPLICATION

- Yes →
 - → 8b. Of the county/local dollar match how much is ARPA funding?
- No



9. How many federal dollars will be used for this project? Enter "0" if none will be used.



10. How many state dollars (not including the amount requested in this grant \nearrow application) will be used fo<u>r this project? Enter "0" if none will be used.</u> \rightarrow

→ 10a. State dollar match percentage:



- 11. Are there any other funding sources not listed above?
 - Yes →
- → 11a. Detail the other funding source(s) and amount(s). Limit 250 words
- → 11b. Total other funding amount:
- No

- 12. <u>Have you or will you be reimbursed for this project under any other federal or state program, including the CARES Act?</u>
 - Yes →
- → 12a. <u>If yes, list and describe the programs, dollar amounts, and expenses paid.</u> Limit: 250 words
- No



- 13. <u>Has the proposed project area been previously awarded federal or state</u> funding to achieve speeds of 100 Mbps download and 20 Mbps upload?
 - Yes →
- → 13a. If yes, describe the need for the project. Limit: 250 words (**STOP!** Generally in order to be eligible for this program, the "Proposed project area has not previously been awarded federal or state funding to achieve speeds of 100 Mbps download and 20 Mbps upload". 4.9 and Table 2. Minimum Criteria ARPA Broadband Guidelines.)
- No
- 14. Do you have an engineering assessment amount for construction?
 - Yes →
- → 14a. Engineering assessment amount:
- No →
- → 14b. <u>Upload the preliminary engineering report</u>. Upload
- 15. Are you requesting administrative funds?
 - Yes →
- → 15a. How much? (Refer to the chart below, please provide the total amount of grant administration costs.)

Total Project Cost

Greater than or equal to \$1 million, and less than \$5 million Greater than or equal to \$5 million, and less than \$10 million Greater than or equal to \$10 million

Maximum Allowable Grant Administration Cost

Lesser of 4% of the Program grant amount or \$55,000 \$65,000 \$85,000

- No
- 16. Will the project require pole attachment funds?
 - Yes →
- → 16a. <u>Pole attachment funds requested</u>: (The Missouri General Assembly appropriated to DED \$15 million for utility pole replacement.)

- → 16b. Have you been in contact with pole owners within the project area?
- Yes →
 - → 16c. If yes, how far along are you in securing access to necessary poles within the project area?
- No →
 - → (STOP. In order to be eligible for pole replacement/attachment costs, applicants will need to demonstrate that they have started the process of obtaining cooperation from pole owners within the project area. Section 5.6(e) ARPA Broadband Guidelines.)
- No



- 17. Is the project contingent upon receiving ARPA funding?
 - Yes →
- → 17a. <u>Describe how the project is contingent upon receiving ARPA funding.</u>
- No
- 18. <u>Does the applicant require debt financing to complete the proposed project?</u> (If debt financing will be obtained, subrecipients will be required to submit letters of commitment to demonstrate the willingness of the financial institution to provide the funding required to complete the project. (8.6(g) ARPA Broadband Guidelines)
 - Yes →
- → 18a. <u>Upload letters of commitment for debt financing from financial institutions</u>. Upload
- No

V. Technology Connections



- 1. <u>Type(s) of technology deployed</u>: (Applicant Entities must describe one or more technology connection(s) specific to this project.)
 - Cable
 - Digital Subscriber Line (DSL)
 - Fiber
 - Fixed Wireless



2. <u>Describe deployment technology</u>. – Limit: 250 words (Examples of information to include: miles of fiber, number of fixed wireless antennas, buried vs aerial usage, etc.)



3. Types of broadband connections:

- Last mile connections
- Middle mile connections →
 - → 3a. Do the middle mile connections include last mile commitments?
 - Yes →
- → 3b. Upload documentation to demonstrate that new and/or improved last-mile commitments are in place. - Upload
- No →

(STOP. In order for projects to be eligible, middle-mile projects must demonstrate that new and/or improved last-mile commitments are in place. <u>Section 4.8</u>, <u>ARPA Broadband</u> Program Guidelines.)



4. Latency (in milliseconds): (Proposed networks provide broadband service with 95 percent or more of all peak period measurements of network round-trip latency at or below 80 milliseconds. (Table 4, Scoring notes, ARPA Broadband Guidelines)).



5. Will the project reliably meet or exceed 100 Mbps download speeds and at least 100 Mbps upload speeds? (Projects that do not meet 100 Mbps upload and 100 Mbps download must deliver a minimum of 100 Mbps download and at least 20 Mbps upload and be scalable to symmetrical 100 Mbps upload and 100 Mbps download.)

- Yes
- No →
 - → 5a. Describe why it is not practical to provide service at 100/100 Mbps to this project area and describe scalability. - Limit: 500 words



- 6. Will this project serve households?
- Yes →

Respondents may include a one table denoting these numbers, types of connections, and speeds in lieu of the following Questions 6-9.

- → 6a. Choose the connection speeds offered to unserved households by the project: (An unserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 25 Mbps download and 3 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →
 - → 6b. Number of unserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps →

- → 6c. Number of unserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Greater than or equal to 100 Mbps/ 20 Mbps →
 - → 6d. Number of unserved household connections at greater than or equal to 100 Mbps / 20 Mbps.
- Not serving unserved households
- 6e. Choose the connection speeds offered to underserved households by the project: (An underserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 100 Mbps download and 20 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →
 - → 6f. Number of underserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps →
 - → 6g. Number of underserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Not serving underserved households
- 6h. Will this project use non-grant/non-matching funds to serve other households?
- Yes →
 - → 6i. Number of other household connections:
 - → 6j. Describe other household connections. Limit: 250 words
- No
- 6k. Total number of funded household connections included in this project:
- No
- 7. Will this project serve multifamily housing units?

See instruction on Question #6

- Yes
- 7a. Choose the connection speeds offered to unserved households by the project: (An unserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 25 Mbps download and 3 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →

- → 7b. Number of unserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps \rightarrow
 - → 7c. Number of unserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Greater than or equal to 100 Mbps/ 20 Mbps →
 - → 7d. Number of unserved household connections at greater than or equal to 100 Mbps / 20 Mbps.
- Not serving unserved households
- 7e. Choose the connection speeds offered to underserved households by the project: (An underserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 100 Mbps download and 20 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →
 - → 7f. Number of underserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps →
 - → 7g. Number of underserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Not serving underserved households
- 7h. Will this project use non-grant/non-matching funds to serve other households?
- Yes →
 - → 7i. Number of other household connections:
 - → 7j. Describe other household connections. Limit: 250 words
- No
- 7k. Total number of funded household connections included in this project:
- No
- 8. Will this project serve businesses?

See instruction on Question #6

Yes

- 8a. Choose the connection speeds offered to unserved households by the project: (An unserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 25 Mbps download and 3 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →
 - → 8b. Number of unserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps →
 - → 8c. Number of unserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Greater than or equal to 100 Mbps/ 20 Mbps →
 - → 8d. Number of unserved household connections at greater than or equal to 100 Mbps / 20 Mbps.
- Not serving unserved households
- 8e. Choose the connection speeds offered to underserved households by the project: (An underserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 100 Mbps download and 20 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →
 - → 8f. Number of underserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps →
 - → 8g. Number of underserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Not serving underserved households
- 8h. Will this project use non-grant/non-matching funds to serve other households?
- Yes →
 - → 8i. Number of other household connections:
 - → 8j. <u>Describe other household connections</u>. Limit: 250 words
- No
- 8k. Total number of funded household connections included in this project:

- 9. <u>Will this project serve anchor institutions</u>? (An Anchor Institution is an entity that facilitates greater use of broadband service by vulnerable populations, including low-income individuals, unemployed individuals, and aged individuals. Examples include: Schools, Library, Health clinic or health center, Hospital or other medical provider, Public safety entity, Institution of higher education, Public housing organization; or Community support organization).
- Yes

See instruction on Question #6

- 9a. Choose the connection speeds offered to unserved households by the project: (An unserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 25 Mbps download and 3 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →
 - → 9b. Number of unserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps →
 - → 9c. Number of unserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Greater than or equal to 100 Mbps/ 20 Mbps →
 - → 9d. Number of unserved household connections at greater than or equal to 100 Mbps / 20 Mbps.
- Not serving unserved households
- 9e. Choose the connection speeds offered to underserved households by the project: (An underserved area is a project area without access to wireline or fixed wireless broadband internet service with speeds of at least 100 Mbps download and 20 Mbps upload.)
- Greater than or equal to 1 Gbps / 100 Mbps →
 - → 9f. Number of underserved household connections at greater than or equal to 1 Gbps / 100 Mbps.
- Greater than or equal to 100 Mbps / 100 Mbps →
 - → 9g. Number of underserved household connections at greater than or equal to 100 Mbps / 100 Mbps.
- Not serving underserved households
- 9h. Will this project use non-grant/non-matching funds to serve other households?
- Yes →
 - → 9i. Number of other household connections:

- → 9j. <u>Describe other household connections</u>. Limit: 250 words
- No
- 9k. Total number of funded household connections included in this project:
- No



- 10. Will grant funds serve retail end users that already have access to wireline or fixed wireless broadband internet service of speeds of at least 100 Mbps download and 20 Mbps upload?
- Yes →
 - → 10a. Grant funds cannot be used to serve any retail end user that already has access to wireline or fixed wireless broadband internet service of speeds of at least 100 Mbps download and 20 Mbps upload unless a critical need can be demonstrated. Describe the critical need. Limit: 500 words
- No
- 11. What are the primary structures the project will serve? Select from Businesses, Community Anchor Institutions, Households, or Housing Units. (*Primary refers to the type of structure the project serves in the greatest amount.*)
 - 11a. Explain how the project will serve these primary structures. Limit: 100 words
 - 11b. Will the project serve a secondary type of structure?
 - Yes →
 - → 11c. What are secondary structures the project will serve? Select from Businesses, Community Anchor Institutions, Households, or Housing Units. (Secondary refers to the type of structure the project serves in the second greatest amount.)
 - → 11d. Explain how the project will serve these secondary structures. Limit: 100 words
 - No
 - 11e. Will the project serve a tertiary type of structure?
 - Yes →
 - → 11f. What are tertiary structures the project will serve? Select from Businesses, Community Anchor Institutions, Households, or Housing Units. (Tertiary refers to the type of structure the project serves in the third greatest amount.)
 - → 11g. Explain how the project will serve these tertiary structures. Limit: 100 words

12. <u>Upload proposed speed tiers offered and corresponding non-promotional prices, including associated fees, for each speed tier of broadband service</u>. – Upload

VI. Required Document Uploads

- 1. <u>Certificate of Good Standing</u> -- Upload (Applicant entities, with the exception of local governments, must be registered to do business in Missouri and should be in Good Standing with the Missouri Secretary of State's Office. Note: LLCs will have Active status vs Good Standing. To obtain a copy of your Certificate of Good Standing, register for an account and request a copy at <u>Missouri Business Filings</u>.)
- 2. <u>Statement of No Tax Due</u> Upload (Entities must show they are compliant with state sales and withholding tax laws to be eligible for funding. To register and obtain your Statement of No Tax Due, visit <u>No Tax due (mo.gov)</u>)
- 3. <u>Sam II Vendor Input Form</u> Upload (Entities must submit a completed <u>Vendor Input Form</u> to received ARPA funding disbursements. Download, fill in, and save the <u>form</u>, then upload a completed copy.)
- 4. E-Verify Memorandum of Understanding (MOU) Upload (Entities must be registered with E-Verify to receive ARPA funding. You will need a copy of the electronically signed Memorandum of Understanding between your entity and the U.S. Department of Homeland Security. To register for E-Verify, visit https://e-verify.uscis.gov/enroll.)
- 5. <u>Debarment and Suspension Certification</u> Upload (Download, print, and sign the <u>Debarment and Suspension Certification</u>. Once signed, upload the form.)
- 6. <u>Leadership and Ownership Information</u> Upload (Download and complete the <u>Leadership and Ownership Information form.</u> Once you have completed the form, save and upload the document to this field.)
- 7. <u>Applicant Certification</u> Upload (Download, print, and sign <u>Applicant Certification</u>. Note: The Applicant Certification signature must be notarized. Once the form has been signed and notarized, upload a copy to this field.)

Once you have clicked the submit button below, please note you will no longer be able to edit your application.

Save Draft

Submit