OMB Number: 0610-0094 Expiration Date: 01/31/2028



ED-900C – EDA Application Supplement for Construction Programs

A. Metropolitan Area Review
A.1. Is the Project located in a Metropolitan Statistical Area (MSA)?
☐ Yes ☐ No (go to B.1.)
A.2. Projects within an MSA that involve the development of hospitals, airports, libraries, water supply and distribution facilities, sewage and waste treatment works, highways, transportation facilities, water development, or land conservation require comments from the metropolitan area clearinghouse/ agency. Does the proposed project involve any of the above identified developments?
☐ Yes ☐ No (go to B.1.)
A.3. If Yes, please attach either:
 Comments from the responsible metropolitan area clearinghouse/agency and a statement that succomments have been considered; or
☐ An explanation as to why comments are not available; or
A statement indicating the date the application was made available to the appropriate metropolitan area clearinghouse/agency and units of general local government for review and certifying that the application has been before the metropolitan area clearinghouse/agency for a period of 60 days without comments or recommendations.
Add Attachment Delete Attachment View Attachment
B. District Organization Project Administration
B.1. Will the District Organization for the region in which the project will be located administer the project for the applicant?
☐ Yes ☐ No
B.2. If Yes, the applicant must be able to certify to all of the following and indicate such certification by checking each box:
The administration of the project is beyond the capacity of the applicant's current staff and would require hiring additional staff or contracting for such services;
No local organization/business exists that could administer the project in a more efficient or cost-effective manner than the District Organization; and

☐ The District Organization will administer the project without subcontracting the work.

C. Preliminary Engineering Report

To be considered for assistance, all construction and design applications must include a **Preliminary Engineering Report (PER)** that at a minimum provides the following information:

(Note: The Preliminary Engineering Report should be completed by a Professional Engineer or Architect. If the applicant plans on using the same engineer or architect for full design if the grant is awarded, the engineer or architect must be competitively procured in accordance with 2 C.F.R. part 200 for the PER; otherwise, the architect or engineer may be excluded from bidding for design work under the grant award.)

C.1. Project Overview.

- Insert the project description from Section B.1. of the ED-900GA.
- If the project contains elements of work that are not in the EDA-funded project, or if there is a larger overall project of which EDA is a smaller component, describe the non-EDA funded parts of work.
- Identify project components that have a useful life of less than 20 years and provide the useful life for each of these components.

C.2. Project drawings.

- Identify and label existing conditions such as existing infrastructure elements or structures within the EDA project construction limits.
- Identify and label proposed project components with rough dimensions and general layouts.
- Identify and label the location of any project beneficiaries identified in Section E.3 of the Form ED-900GA, if applicable.
- Color coding, labeling, legends and keyed notes are encouraged.

C.3. Construction cost estimate.

- Provide a detailed construction cost estimate in terms of quantities, unit prices, and total costs for all the EDA project components.
- Provide a basis for the determination of construction contingencies.
- If separate contracts are anticipated for demolition or site work, provide a separate detailed cost
 estimate for these components. If demolition or site work will not be separate contracts, include
 the costs in the overall detailed construction cost estimate.

C.4. Project constraints.

• Describe any design and construction constraints for the proposed project.

C.5. The proposed method of construction procurement.

- Identify if the project will be traditional design/bid/build with a sealed competitive bid process consistent with 2 C.F.R. § 200.320(b)(1).
- Identify if any portion of the project is to be done by an alternate construction procurement method such as design/build, construction management at risk, the applicant's own forces, and/or a construction manager.

(Note: If an alternate construction procurement method is proposed, a construction services procurement plan must be provided to EDA for approval in accordance with EDA's regulation at 13 C.F.R. § 305.6(a).)

CI.6. Number of construction contracts anticipated.

• Identify the number of construction contracts anticipated and provide a description of the project components for each contract.

(Note: If project phasing is proposed, a project phasing request must be provided to EDA for approval per EDA's regulation at 13 C.F.R. § 305.9(a).)

CII.7. Project permits.

- List permits required for the proposed project.
- Provide the timeline to obtain the permits and their current status. Permits should include, but are
 not limited to: Clean Water Act Section 404 permits, NPDES permits including stormwater permits,
 railroad permits, highway encroachment, etc.

CIII.8. Project schedule.

Provide the following proposed project schedule in terms of months.

(Note: If project phasing is proposed, provide a schedule for each construction contract.)

- A/E procurement, if applicable;
- design period;
- period of time to obtain required permits;
- period of time to obtain any required easements, rights-of-way, or other real property rights
 needed for the project (including permits or licenses needed for entering land owned by a third
 party);
- solicitation of bids;
- awarding of contracts;
- construction period.

C.9. Preliminary Engineering Report.

Please attach a Preliminary Engineering Report that provides the information contained in C.1.- C.8.

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D. Title Requirement	ITS
D.1. Does the applic	cant currently hold title to the real property necessary for the project?
☐ Yes	☐ No (explain below in D.3.)
rights necessar	cant currently hold all easements, rights-of-way, long-term leases, or other property ry for the project, such as licenses or permits often required to work within railroad highway rights-of-way, or on other publicly owned lands?
Yes	☐ No (explain below in D.3.)
D.2.a. Please c	heck, if applicable:
☐ This proje	ect requires work within a railroad-right-way, or over a railroad crossing.
☐ This projo highway	ect requires work on a State or local government owned roadway or highway, or a crossing.
D.3. If no to D.1. or the proposed p	D.2., explain how and when the applicant plans to obtain the property rights needed for roject?
for the purchas (c)(1).	is being acquired as part of the project, does the applicant have a signed agreement e, such as a purchase and sale agreement or option to purchase? See 13 CFR 314.7 agreement) No (explain below) Not Applicable
4601 et seq.) (that displace pointerests in rea purchases. (So	elocation Assistance and Real Property Acquisition Policies Act of 1970 (41 U.S.C. § URA) applies to federally funded projects involving the acquisition of real property or ersons from their homes, businesses, or farms. These requirements apply to all I property acquired for project purposes regardless of Federal participation in the ee URA's implementing regulations at 49 CFR part 24 and Certification #11 on Form urances – Construction Programs" for an explanation of this requirement).
	at if real property is being acquired for this project, including the acquisition of plicants may need to follow the appraisal procedures of the URA.
D.5.a. Will the p	roject cause the displacement of individuals, families, businesses or farms?
☐ Yes	□ No
proposed b	ation expenses for costs incidental to land acquired pursuant to the URA included in the udget? These costs are separate from the estimated purchase price. Examples of such the those for recording fees, surveys, appraisals, title searches, real property taxes, etc.
☐ Yes	□ No

If yes to either D.5.a. or D.5.b., explain below how acquisition and relocation procedures will comply with the URA. In addition, applicants must complete Form ED-900E, "Calculation of Estimated Relocation and Land Acquisition Expenses" for purposes of completing the SF-424C (Budget Information - Construction Programs).
D.6. Is (or was) any real property connected to the proposed project subject to eminent domain or the threat of such proceedings?
☐ Yes (explain below) ☐ No
D.7. Is the project located on a military or Department of Energy installation that is closed or scheduled for closure or realignment?
☐ Yes (explain below) ☐ No
D.8. For certain projects involving real property, including real property included as matching share, EDA regulations generally require recipients to execute a mortgage, deed of trust, or covenant of use in the real property acquired or improved with EDA investment assistance. In general, this interest should be a first priority lien. For Indian Tribe recipients, this interest will generally be a Covenant of Purpose, Use, and Ownership. See 13 CFR § 314.8.
Will the applicant be able to provide the required lien or covenant?
☐ Yes ☐ No (explain how you will satisfy 13 CFR § 314.8)

	ecialist.	e consulting with a	applicant s legal c	ourisel, a litte con	iparry, or a real est	lale
be res	the property to be acq used as matching sha servations, reversional cluding those related to	are, free of any mo ry interests or othe	ortgages, deeds o or restrictions on t	f trust, liens or oth he applicant's inte	ner encumbrances, erest in the property	
	Yes	☐ No (explain b	pelow)			
	no, describe any mortg erests or other restrict				servations, reversio	onary
m	Vill real property acquinatching share, be use ax credits?					
	Yes (explain below)	☐ No				
		a e				
	riefly describe plans fo cluding any land, impi				i project facilities,	
	or Lease					
pro	es the applicant intend pject or any portion of restment assistance?		•	•	, ,	9
	Yes (explain below)	☐ No (go to F.1	.)			

Note: Applicants may be asked to provide documentation that EDA's requirements will continue to be met after the sale or lease of project property.

			ers), the type of expecte se, lot sale, lot lease, gro	
	<u> </u>		, , ,	, ,
E.3. Will the proje	ect or any portion of t	he project be leased ir	whole or in part?	
☐ Yes (exr	olain below) 🗌 No			
= 4 Will the leas	e(s) be for fair marke	t value?		
☐ Yes		(explain below)		
		(explain below)		
E.5. Explain the l	basic terms of any pr	oposed lease(s), inclu	ding planned length of th	e leases.

F. Industrial Parks, Commercial Parks or Similar Projects with Sites for Sale or Lease F.1. Is the purpose of the project to construct infrastructure, buildings, or other facilities to serve an industrial park, commercial park or similar project with sites for sale or lease? Yes (explain below) ☐ No (go to G.1.) F.2. A benefitting property is generally one that obtains direct economic benefits from the EDA funded project supporting the park (or similar project). For example, if EDA funded a water line that opened service and significant development potential for six adjacent industrial parcels identified as part of City Industrial Park, each of those six parcels would be considered a benefitting property. Please check one, the benefitting properties for this project are owned by: Private Part(ies) **Applicant** Both applicant and private part(ies) Other (explain below) F.2.a. Identify below the owners of each property benefitting from the EDA funded construction, provide an estimate of the number of acres of each property and the estimated total acreage benefitting from the proposed project. Attach a map showing the EDA funded project and each benefitting property with its identified owner and acreage.

Note that EDA may require that the owner of the benefitting property, including private owners, agree to certain restrictions on the use of the property and may require that those restrictions survive any sale or transfer of the property.

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In addition, EDA may require evidence that the private party has title to the park or site and may require the private party to provide other assurances that EDA determines are necessary to ensure the property is used in a manner consistent with project purposes. See 13 CFR § 314.3(c) and § 314.7.

G. Broadband, Internet, and Dark Fiber G.1. Is this project for broadband infrastructure construction, including installation of conduit, fiber optic cable and/or related equipment such as network switches and backhaul, pole attachments, towers, or the acquisition of an indefeasible right of use? Yes (explain below) No (go to H.) G.2. Does the applicant understand and agree to comply with the requirements of the Federal Communications Commission and any other Federal requirements applicable to broadband projects? Yes No G.3. EDA regulations require recipients to provide a security interest in significant items of tangible personal property, which may include fixtures, acquired with EDA investment assistance. For broadband projects, this may include a security interest in the fixed fiber optic cable, other broadband assets, and indefeasible rights of use. This should be a first priority lien. Will the applicant be able to provide the required security interest? Yes No (explain below) G.4. Will the applicant be the operator of the broadband infrastructure? Yes (explain below; skip G.5.) ☐ No (go to G.5.) If yes, explain your plan for long-term operations, maintenance and use of the broadband infrastructure.

single internet service provider or multiple internet	
G.6. Provide a brief description of the current internet standard download/upload speeds.	services in the area, including providers and their
G.7. List any agreements the applicant will need to er indefeasible rights of use, pole attachment agree etc.	nter into for broadband operations such as ments, access agreements, operator agreements,
H. Environmental and Historic Preservation Requi	rements
•	cant certification clause using the template found on
www.eda.gov.	ű i
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Federal agencies are required by law to assess the	expected environmental impacts associated with
	s of information submitted by the applicant, EDA may the current environmental conditions and the project
elements that will affect the environment.	the current environmental conditions and the project
Comprehensive information is required to complete	an environmental review in accordance with the

Comprehensive information is required to complete an environmental review in accordance with the National Environmental Policy Act (NEPA). Information must be provided for the:

- (i) site where the proposed project facilities will be constructed and the surrounding areas affected by its operation; and
- (ii) areas to be affected by any primary beneficiaries of the project.
- (iii) The information submitted must be sufficient to evaluate all reasonable alternatives to the proposed project and the direct and indirect environmental impacts of the project, as well as the cumulative impacts on the environment as defined in the regulations for implementing the procedural provisions of NEPA. See 40 C.F.R. parts 1500-1508.

The level of detail should be commensurate with the complexity and size of the project and the magnitude of the expected impact. Previously completed environmental impact documentation (assessments, impact statements, etc.) for activities in the region in which the proposed project will be located may be referenced and attached to the environmental narrative as this documentation may be helpful. However, it is important that each section of the environmental narrative addresses the proposed EDA project.

Please note regardless of whether the applicant believes historic or archaeological artifacts are present, the applicant may be required to work directly with its State Historic Preservation Officer (SHPO) or Tribal Historic Preservation Officer (THPO) for projects on Tribal lands where there is a designated THPO. The SHPO and THPO clearance processes can be lengthy. Please reach out to EDA to start the process as early as possible. A good early step is to familiarize yourself with the SHPO or THPO websites, which generally explain the processes and requirements. There are also trainings and additional resources available through the Advisory Council on Historic Preservation (ACHP) website.