OMB CONTROL NUMBER: 2130-0584 EXPIRATION DATE: 01/31/2013

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March 2011 Narrative Application Form - Individual FD/Construction, Part I

Narrative Application Form – Individual FD/Construction Part I



High-Speed Intercity Passenger Rail (HSIPR) Program

Applicants interested in applying for funding under the March 2011 Notice of Funding Availability (NOFA) are required to submit the narrative application forms, parts I and II, and other required documents according to the checklist contained in Section 4.2 of the NOFA and the Application Package Instructions available on FRA's website. All supporting documentation submitted for this FD/Construction project should be listed and described in Section G of this form. Questions about the HSIPR program or this application should be directed to the Federal Railroad Administration (FRA) at HSIPR@dot.gov.

Applicants must enter the required information in the gray narrative fields, check boxes, or drop-down menus of this form. Submit this completed form, along with all supporting documentation, electronically by uploading them to www.GrantSolutions.gov by 8:00 p.m. EDT on April 4, 2011.

A. Point of Contact and Applicant Information

Applicant should ensure that the information provided in this section matches the information provided on the SF-424 forms.

(1) Name the submitting agency:		Provide the submitting agency Authorized Representative name and title: Name, Title				
Address 1: City: Address 2:		State:	Zip Code:	Authorized Representative telephone: () - ext. Authorized Representative email:		
Provide the submitting agency Point of Contact (POC) name and title (if different from Authorized Representative): Name, Title		Submitting agency POC telephone: () - ext. Submitting agency POC email:				
(2) List out the name(s) of addition	nal State(s) applying (if app	licable):				

OF TRANSPORTER

B. Eligibility Information

Complete the following section to demonstrate satisfaction of an application's eligibility requirements.

(1)	Select the appropriate box from the list below to NOFA.	identify appl	icant type. Eligible applican	ts are listed in Section 3.1 of the				
	☐ State							
	Group of States							
	☐ Amtrak							
	Amtrak in cooperation with one or more States							
	·							
app	electing one of the applicant types below, additional or propriate box and submit supporting documentation to atSolutions.gov and list the supporting documentation	demonstrate	applicant eligibility, as descri	bed in Section 3.2 of the NOFA, to				
	☐ Interstate Compact							
	☐ Public Agency established by one or more States	5						
•			•					
(2)	(2) Indicate the planning processes used to identify the proposed FD/Construction project. As defined in Section 3.5.1 of the NOFA, the process should analyze the investment needs and service objectives of the service that the individual project is intended to benefit. Refer to the FD/Construction Application Package Instructions for more information. The appropriate planning document must be submitted with the application package and listed in Section G.2 of this application. State Rail Plan Service Development Plan (SDP) Service Improvement Plan (SIP) Statewide Transportation Improvement Plan (STIP) Other, please list this document in Section G.2 with "Other Appropriate Planning Document" as the title This project is not included in a relevant and documented planning process							
		· · · · · · · · · · · · · · · · · · ·						
(3)	Verify the completion of Preliminary Engineerin Engineering for the project covered by this application for more information. Any document not available G.2 of this application. If more rows are required, pusupporting document and list it in Section G.2 of this	ion. Refer to online should lease provide	the NOFA and FD/Constructi be submitted with the applica the same information for add	on Application Package Instructions ation package and listed in Section				
		Date of	Describe How Documenta	tion Can Be Verified (choose one)				
		Issue	Submitted in					
	Documentation	(mm/yyyy)	GrantSolutions	Web Link (if available)				
	•	1	·					
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		/						
		/						
		/						

(4) Verify the completion of NEPA documentation. Indicate the date the document was issued and how the document can be verified by FRA. A NEPA decision document (Record of Decision, Finding of No Significant Impact, or FRA Categorical Exclusion concurrence) is not required for an application but must have been issued by FRA prior to award of a construction grant. Applications that are accompanied by a final NEPA determination will be looked upon favorably during the application review and selection process. Verified documents can be submitted as a supporting document or referenced through an active public URL. Any document not available online should be submitted with the application package and listed in Section G.2 of this application. Refer to the NOFA and FD/Construction Application Package Instructions for more information.

	Date of	Describe How Documenta	ntation Can Be Verified (choose one)				
- Documentation	Issue (mm/yyyy)	Submitted in GrantSolutions	Web Link (if available)				
NEPA Documentation							
Categorical Exclusion Documentation (worksheet)	1						
☐ Environmental Assessment	/						
Final Environmental Impact Statement	1						
Project NEPA Determination							
Categorical Exclusion	/						
Finding of No Significant Impact	1						
Record of Decision	/						
(5) Select and describe the operational independence of the proposed FD/Construction project. Refer to Sections 3.4.4 and 3.5.2 of the NOFA for more information about operational independence and applications related to previously-selected projects.							
☐ This project is operationally independent.							
This project <u>is</u> operationally independent when oproject(s) (identify previously selected or awarded)			elected or awarded HSIPR				
This project is not operationally independent.							
Briefly clarify the response:							

A project is considered to have operational independence if, upon implementation, it will have tangible and measurable benefits, either independently of other investments or cumulatively with projects selected to receive awards under previous HSIPR program solicitations.



C. FD/Construction Project Summary

Identify the title, location, and other information of the proposed project by completing this section.

(1)		ad descriptive project name. Use roject (e.g., "DC-Capital City to Di						
(2)		an application for this project, or at application was submitted. Cl		at was not selected, indicate the				
	ARRA – Track 1	☐ FY 2	2010 Service Development Progr	ram				
}	ARRA – Track 2	☐ FY 2	2010 Individual Project – PE/NE	PA				
	☐ FY 2009 – Track 4	☐ FY 2	2010 Individual Project – FD/Co	nstruction				
	FY 2009 Residual	□ N/A						
(3)	(3) Indicate the activity(ies) proposed in this application. Check all that apply. Final Design Construction							
	(4) Indicate the anticipated duration, in months, for the proposed FD/Construction project. Consider that American Recovery and Reinvestment Act funding must be obligated by September 30, 2017. Number of Months: 0							
(5)	(5) Specify the anticipated HSIPR funding level for the proposed FD/Construction project. This information must match the SF-424 documents, and dollar figures must be rounded to the nearest whole dollar. All applicants are encouraged to contribute non-Federal matching funds. FRA will consider matching funds in evaluating the merit of the application. See Section 3.3 of the NOFA for further information regarding cost sharing.							
	HSIPR Federal Funding Request	Non-Federal Match Amount	Total Project Cost	Non-Federal Match Percentage of Total				
				%				

(6) Indicate the source, amount, and percentage of non-Federal matching funds for the proposed FD/Construction project. The sum of the figures below should equal the amount provided in Section C.5. Click on the gray boxes to select the appropriate response from the lists provided in type of source, status of funding, and type of funds. Dollar figures must be rounded to the nearest whole dollar. Also, list the percentage of the total project cost represented by each non-Federal funding source. Provide supporting documentation that will allow FRA to verify each funding source, any documentation not available online should be submitted with the application package and listed in Section G.2 of this application.

Non-Federal Match Funding Sources	Type of Source	Status of Funding ²	Type of Funds	Dollar Amount	% of Total Project Cost	Describe Any Supporting Documentation to Help FRA Verify Funding Source
				\$	% .	
				\$	%	
				\$	%	
				\$	%	
				\$	%	
·				\$.	%	
•				\$	%	
				\$	%	
				\$	%	
				\$	%	
Sum of I	Non-Fede	ral Funding	Sources	\$	%	N/A
7) Indicate whether the proposed activities in this application are also included as a component project or phase in a Service Development Program application submitted concurrently. Yes, all of the activities in this application have also been submitted as a component project or phase of a Service Development Program application. Yes, some of the activities within this application have also been submitted as a component project or phase of a Service Development Program application. No, this application and its proposed activities have not been submitted as a component project or phase of a Service Development Program application.						
(8) Indicate the name of the corrintegral cities along the route	idor wher	e the projec	et is locate	ed and identify the s	start and end	points as well as major
	·					·

² The following categories and definitions are applied to funding sources:

Planned: This category is for funds that are identified and have a reasonable chance of being committed, but are neither committed nor budgeted. Examples include proposed sources that require a scheduled referendum, requests for state/local capital grants, and proposed debt financing that has not yet been adopted in the agency's capital investment program.





Committed: Committed sources are programmed capital funds that have all the necessary approvals (e.g., statutory authority) to be used to fund the proposed project without any additional action. These capital funds have been formally programmed in the State Rail Plan and/or any related local, regional, or state capital investment program or appropriation guidance. Examples include dedicated or approved tax revenues, state capital grants that have been approved by all required legislative bodies, cash reserves that have been dedicated to the proposed project, and additional debt capacity that requires no further approvals and has been dedicated by the sponsoring agency to the proposed project.

Budgeted: This category is for funds that have been budgeted and/or programmed for use on the proposed project but remain uncommitted (i.e., the funds have not yet received statutory approval). Examples include debt financing in an agency-adopted capital investment program that has yet to be committed in the near future. Funds will be classified as budgeted when available funding cannot be committed until the grant is executed or due to the local practices outside of the project sponsors' control (e.g., the project development schedule extends beyond the State Rail Program period).

(9) Describe the project location, using municipal names, mileposts, control points, or other identifiable features such as longitude and latitude coordinates. If available, please provide a project GIS shapefile (.shp) as supporting documentation. This document must be listed in Section G.2 of this application.								
Statem		ng the proposed FD/Constitences. Capture the major reproject.						
(11)Indica	te the type of expecte	d capital investments incl	ıded in	the proposed F	D/Cons	truction p	roject. C	heck all that apply.
· · · <u>_</u>	nmunication, signaling	-		lling stock refu		_	.	
	ctric traction	y ·· — •		tion(s)				
	de crossing improvem	ents		uctures (bridge:	s, tunnels	s, etc.)		
	jor interlocking			pport facilities (nistrative 1	buildings)
-	itive Train Control	•		ack rehabilitatio				<i>2 ,</i>
☐ Rol	ling stock acquisition		Ot	her (please desc	ribe)			•
(12)Indica	te the anticipated serv	vice outcomes of the prope	sed FD	/Construction	project.	Check al	l that apply	7.
. ,	ditional service frequen			proved operatio				
	vice quality improvem			proved on-time		-	_	
	reased average speeds/			her (please desc	-		5	
Briefly clar	ify the response(s) if n	eeded:		-	·			
				•				
		nation about job creation nance, and operations jobs.		h the life of the	propos	ed FD/Co	nstruction	project. Please
		l onsite and other direct job r per year, full-time equival		FD/ Constr Perio			ıll Year erations	Fifth full Year of Operations
Indicat	e the anticipated fiscal	year.		N/A				
		vice outcomes of the property. Future state information is						
апистр	and service outcomes.		o redance	of only for the s	CI AICE OF	TICOTHES IC		
	Frequencies ³	Scheduled Trip Time (round-trips, in minutes)		erage Speed (mph)		Speed nph)	Reliabi Time Pe	lity — Provide Either On- erformance Percentage or Delay Minutes
Current								
Entuna				-		•		<u> </u>
Future								



³ Frequency is measured in daily round-trip train operations. One daily round-trip operation should be counted as one frequency.

(15) Indicate if any FD or that apply.	Construction activities that are part	of this proposed pro	ject are underway or	r completed. Check all
Final Design activity	ties are complete.	☐ Construction	activities are comple	te.
Final Design activity	ties are in progress.	☐ Construction	activities are in prog	ress.
☐ No Final Design ac	tivities are in progress or completed.	☐ No Construc	tion activities are in p	rogress or completed.
	are underway or completed in the table			
Activity	Description	Completed? (If yes, check box)	Start Date (mm/yyyy)	Actual or Anticipated Completion Date (mm/yyyy)
			/	. /
·			/	1
		· 🗆	/	1
·			/	1
			./	/
			1	1
			1	/
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D. Infrastructure Owner(s) and Operator(s)

Address the section below with information regarding railroad infrastructure owners and operators of the proposed FD/Construction Project. Applicants that own and/or control the infrastructure to be improved by the project or have a service outcomes agreement in place with the infrastructure owning railroad for the proposed project, or an executed agreement that could be amended with the infrastructure owning railroad for a project(s) located on the same corridor as the proposed project, will be looked upon favorably during the application review and selection process.

(1) Provide information regarding Right-of-Way Owner(s). Where railroads currently share ownership, identify the primary owner. Click on the gray boxes to select the appropriate response from the lists of railroad type, right-of-way owner and status of agreement. If the Right-of-Way Owner is not included on the prepopulated list, select "Other" and type the name in the adjacent text box within that field. Should the application have more than five owners, please provide the same information for additional owners in a separate supporting document and list it in Section G.2 of this application.

Type of Railroad	Right-of-Way Owner	Route- Miles	Track- Miles	Status of Agreement to Implement

(2) Name the Intercity Passenger Rail Operator and provide the status of agreement. If applicable, provide the status of the agreement with the partner that will operate the planned passenger rail service (e.g., Amtrak). Click on the gray box to select the appropriate response from the status of agreement list. Should the proposed service have more than three operators, please provide the same information for additional operators in a separate supporting document and list it in Section G.2 of this application.

Name of Rail Service Operator		Status of Agreement	
	•		

(3) Provide information about the existing rail services within the project boundaries (e.g., freight, commuter, and intercity passenger). Click on the gray boxes to select the appropriate response from the list of types of service. If the Name of Operator is not included in the prepopulated list, select "Other" and type the name in the adjacent text box within that field.

		Top Existin Within F Boundarie	Project	Number of Route- Miles Within Project Boundaries	Average Number of Daily One-Way Train Operations ⁴ within
Type of Service	Name of Operator	Passenger	Freight	(miles)	Project Boundaries
	•				
				· .	
•					
	•				
	,				

⁴ One daily round-trip operation should be counted as two daily one-way train operations.



(4) Estimate the share of benefits that will be realized by non-intercity passenger rail services and select the approximate cost share to be paid by the beneficiary. Click on the gray boxes to select the appropriate response from the lists of type of beneficiary, expected share of benefits, and approximate cost share. If more than three types of non-intercity passenger rail are beneficiaries, please provide additional information in a separate supporting document, and list it in Section G.2 of this application.

Type of Non-Intercity Passenger Rail	Expected Share of Benefits	Approximate Cost Share

⁵ Benefits include service improvements such as increased speed or on-time performance, improved reliability, and other service quality improvements.



E. Additional Response to Evaluation Criteria

Respond to each of the following evaluation criteria in the gray text boxes provided to demonstrate how the proposed FD/Construction project will achieve these benefits.

(1) Project Readiness

Describe the feasibility of the proposed FD/Construction project to proceed promptly to award, including addressing:

- The applicant's progress, at the time of application, in reaching compliance with NEPA for the proposed project. Although a NEPA decision document (Record of Decision, Finding of No Significant Impact, Categorical Exclusion determination) is not required at the time of application, applications for Individual FD/Construction Projects that are accompanied by a final NEPA determination will be looked upon favorably during the application review and selection process;
- The applicant's progress, at the time of application, in reaching final service outcomes agreements (where necessary) with key project partners. Applicants that own and/or control the infrastructure to be improved by the project or have a service outcomes agreement in place with the infrastructure owning railroad for the proposed project, or an executed agreement that could be amended with the infrastructure owning railroad for a project(s) located on the same corridor as the proposed project, will be looked upon favorably during the application review and selection process; and
- The quality and completeness of the project's Statement of Work, including whether the Statement of Work provides a sufficient level of detail regarding scope, schedule, and budget to immediately advance the project to award.

Type response here:

(2a) Transportation Benefits

Describe the transportation benefits that will result from the proposed FD/Construction project and how they will be achieved in a cost-effective manner, including addressing:

- Generating improvements to existing high-speed and intercity passenger rail service, as reflected by estimated increases in ridership, increases in operational reliability, reductions in trip times, additional service frequencies to meet anticipated or existing demand, and other related factors;
- Generating cross-modal benefits, including anticipated favorable impacts on air or highway traffic congestion, capacity, or safety, and cost avoidance or deferral of planned investments in aviation and highway systems;
- Creating an integrated high-speed and intercity passenger rail network;
- Encouragement of intermodal connectivity and integration, including a focus on convenient connection to local transit and street networks, as well as coordination with local land use and station area development;
- Ensuring a state of good repair of key intercity passenger rail assets;
- Promoting standardized rolling stock, signaling, communications, and power equipment;
- Improved freight or commuter rail operations, in relation to proportional cost-sharing (including donated property) by those other benefiting rail users;
- Equitable financial participation from benefiting entities in the project's financing;
- Encouragement of the implementation of positive train control (PTC) technologies (with the understanding that 49 U.S.C. 20147 requires all Class I railroads and entities that provide regularly scheduled intercity or commuter rail passenger services to fully institute interoperable PTC systems by December 31, 2015); and
- Incorporating private investment in the financing of capital projects or service operations.

Type response here:

(2b) Other Public Benefits

Describe the other public benefits that will result from the proposed FD/Construction project and how they will be achieved in a cost-effective manner, including addressing:

• The extent to which the project is expected to create and preserve jobs and stimulate increases in economic activity;

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- Promoting environmental quality, energy efficiency, and reduction in dependence on oil, including the use of renewable
 energy sources, energy savings from traffic diversions from other modes, employment of green building and manufacturing
 methods, reductions in key emissions types, and the purchase and use of environmentally sensitive, fuel-efficient, and costeffective passenger rail equipment; and
- Promoting coordination between the planning and investment in transportation, housing, economic development, and other
 infrastructure decisions along the corridor, as identified in the six livability principles developed by DOT with the Department
 of Housing and Urban Development and the Environmental Protection Agency as part of the Partnership for Sustainable
 Communities, which are listed fully at http://www.dot.gov/affairs/2009/dot8009.htm.

Type response here:

(3) Project Delivery Approach

Describe the risk associated with the delivery of the proposed FD/Construction project within budget, on time, and as designed, including addressing:

- The timeliness of project completion and the realization of the project's benefits;
- The applicant's financial, legal, and technical capacity to implement the project;
- The applicant's experience in administering similar grants and projects;
- The soundness and thoroughness of the cost methodologies, assumptions, and estimates;
- The thoroughness and quality of the project management documentation;
- The timing and amount of the project's future noncommitted investments:
- The adequacy of any completed engineering work to assess and manage/mitigate the proposed project's engineering and constructability risks; and
- The sufficiency of system safety and security planning.

Type response here:

(4) Sustainability of Benefits

Identify the likelihood of realizing the proposed FD/Construction project's benefits, including addressing:

- The applicant's financial contribution to the project;
- The quality of a financial planning documentation that analyzes the financial viability of the HSIPR service that will benefit from the project;
- The availability of any required operating financial support, preferably from dedicated funding sources;
- The quality and adequacy of project identification and planning; and
- The reasonableness of estimates for user and non-user benefits for the project.

Type response here:



F. Statement of Work

The Statement of Work (SOW) is a required document. This must be submitted using the Narrative Application Form Part II. Statement of Work available on FRA's website to provide the required information. The quality and completeness of this document will be measured as a Project Readiness evaluation criterion, as outlined in Section 5.2.1 of the NOFA. Please provide the SOW as a separate document and list it in Section G.2 of this application.

The SOW is a description of the work that will be completed under the grant agreement and must address the background, scope, and schedule, and include a high-level budget of the proposed project.

- (1) The SOW is required for a complete application package.
- (2) The SOW should contain sufficient detail so that both FRA and the applicant can:
 - a. Understand the expected outcomes of the work to be performed by the applicant, and
 - b. Track applicant progress toward completing key project tasks and deliverables during the period of performance.
- (3) The SOW should clearly describe project objectives, but allow for a reasonable amount of flexibility regarding how the objectives will be accomplished. It is important to describe the overall approach to and expectations for project/activity completion.
- (4) If the SOW describes work for phases and/or groups of component projects, the larger program should be explained in the background section of the SOW. The remainder of the SOW should be limited to describing the activities that directly contribute to the combined FRA and applicant effort which is funded under the grant agreement.



G. Optional Supporting Information

Provide a response to the following questions, as necessary, for the proposed FD/Construction project.

- (1) Please provide any additional information, comments, or clarifications, and indicate the section and question number that being addressed (e.g., Section E.2). Completing this question is optional.
- (2) Please provide a document title, filename, and description for all optional supporting documents. Ensure that these documents are uploaded to GrantSolutions.gov with the narrative application form and use a logical naming convention.

Document Title	Filename	Description and Purpose
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