High Speed Intercity Passenger Rail (HSIPR) Program

Application Form Track 1b–PE/NEPA



Welcome to the Track 1b – Preliminary Engineering (PE)/National Environmental Protection Act (NEPA) Application for the Federal Railroad Administration's High Speed Intercity Passenger Rail (HSIPR) Program. Applicants for Track 1b-PE/NEPA are required to submit this Application Form and Supporting Materials (forms and documents) as outlined in Section G of this application as well as detailed in the HSIPR Guidance.

We appreciate your interest in the program and look forward to reviewing your application. If you have questions about the HSIPR program or this application, please contact us at <u>HSIPR@dot.fra.gov</u>.

Instructions:

- Please complete this document and provide any supporting documentation electronically.
- In the space provided at the top of each section, please indicate the project name, date of submission (mm/dd/yy) and the application version number. The distinct Track 1b project name should be less than 40 characters and follow the following format: State abbreviation-route or corridor name-project title (e.g., HI-Fast Corridor-Track Work IV).
- For each question, enter the appropriate information in the designated gray box. If a question is not applicable to your PE/NEPA Project, please indicate "N/A."
- Narrative questions should be answered concisely in the space provided.
- Applicants must upload this completed application form and any supporting documentation to www.GrantSolutions.gov by August 24, 2009 at 11:59pm EDT.
- Fiscal Year (FY) refers to the Federal Government's fiscal year (Oct. 1- Sept. 30).
- Please direct questions to: <u>HSIPR@dot.gov</u>

A.Point of Contact and Application Information

| (1) Application Point of Cont Rodney P. Massman | act (POC) Name: | POC Title Administra | : ator of Railroads | |
|---|----------------------------|-------------------------|------------------------|---------------------------------------|
| Street Address: P.O. Box 270 | City: Jefferson City | State: Missouri | Zip Code: 65102 | Telephone Number: 573-751-7476 |
| Fax: 573-526-4709 | | Email: Ro | odney.massman@r | nodot.mo.gov |
| (2) Name of lead State or org(3) Name(s) of additional State | | | * | ole): N/A |
| (4) Is this PE/NEPA Project n | | ations for HSI | PR funding (und | er this track or other tracks)? |
| If "Yes" or "Maybe" pro | vide the following informa | tion: | | |



Track 1b - PE/NEPA Project Name: MO-KC to STL Corridor-Kingsville Passing Siding Version Number:

Date of Submission: 8-24-09

| Other Program/Project Name | Lead Applicant | Track | Total HSIPR Funding Requested (<i>if known</i>) | Status of Application |
|--|------------------|----------------------------|---|--------------------------|
| MO-KC to STL Corridor-2 nd Rail Bridge over Osage River | Missouri | Track 1a - FD/Construction | \$28.3 M | Applied |
| MO-KC to STL Corridor- Missouri Rail Crossing Safety Improvements | Missouri | Track 1a - FD/Construction | \$3.2 M | Applied |
| MO-KC to STL Corridor- Webster Universal Crossover | Missouri | Track 1a - FD/Construction | \$4.4 M | Applied |
| MO-KC to STL Corridor- Bonnots Mill Universal Crossover | Missouri | Track 1b - PE/NEPA | \$5.6 M total, \$764,000 PE- NEPA | Applied |
| MO-KC to STL Corridor-Knob Noster Passing Siding Extension | Missouri | Track 1b - PE/NEPA | \$8.5 M total, \$836,800 PE- NEPA | Applied |
| MO-KC to STL Corridor- Hermann Universal Crossover | Missouri | Track 1b - PE/NEPA | \$5.2 M total, \$712,500 PE- NEPA | Applied |
| *MO-KC to STL Corridor-3 rd Mainline Track in Jeff City Yard | Missouri | Track 1b - PE/NEPA | \$9.7 M total, \$930,000 PE- NEPA | Applied |
| MO-KC to STL Corridor- Strasburg Grade Separation | Missouri | Track 1b - PE/NEPA | \$15 M total, \$1,700,000 PE- NEPA | Applied |
| MO-KC to STL Corridor-Double Track Lee's Summit to Pleasant Hill | Missouri | Track 1b - PE/NEPA | \$56.6 M total, \$1,418,800 PE- NEPA | Applied |
| MO-KC to STL Corridor-Real- Time Passenger Information Displays | Missouri | Track 1b - PE/NEPA | \$3 M total, \$750,000 PE- NEPA | Applied |
| MO-KC to STL Corridor-New Locomotive Equipment | Wisconsin -MO | Track 2 | \$50 M total, undetermined PE-NEPA | Will Apply |

* This project would immediately <u>follow</u> the asterisk (*) highlighted project in priority order.



B. Project Overview

| (1) PE/NEPA Project Name : MO-KC to STL Corridor-Kingsville Passing Siding |
|--|
| (2) Indicate the activity(ies) for which you are applying: |
| Preliminary Engineering (PE) NEPA site-specific |
| |
| (3) What are the anticipated start and end dates for this PE/NEPA Project? (<i>mm/yyyy</i>) |
| Start Date: *Depending on programming, but latest is 02/01/2010 End Date: 02-01-2011 |
| |
| (4) PE/NEPA Project Narrative. Please limit response to 4,000 characters. |
| Describe the PE/NEPA activities that would be completed with HSIPR Track 1 funding through this application. Include the |
| design studies and the resulting project documents for PE activities. For NEPA activities, address the technical and field |
| studies that would be completed and documents that would be prepared, including: |
| Project component studies |
| • PE/NEPA tasks / milestones |
| Preparation of documents |
| Describe the agency and public involvement approach including key activities and objectives (including permitting actions). Address the coordination plan with affected railroads and right-of-way owners. |
| Provide an overview of the main features and characteristics of the FD/Construction Project, including: The location of the project including name of rail line(s), State(s), and relevant jurisdiction(s) (include map if available in supporting documentation). |
| • Identification of service(s) that would benefit from the project, the stations that would be served, and the State(s) where the service operates. |
| • How the project was identified through a planning process and how the project is consistent with an overall plan for developing High-Speed Rail/Intercity Passenger Rail service. |
| How the project will fulfill a specific purpose and need in a cost-effective manner.The project's independent utility. |
| • The specific improvements contemplated. |
| • Any use of railroad assets or rights-of-way, and potential use of public lands and property. |
| This project would most likely require a categorical exclusion. The railroad has already provided the project's construction cost estimate, and it is attached. Union Pacific Railroad has completed NEPA requirements satisfactorily on several other projects, including Shell Spur, which is now currently under construction. |
| This proposed project is located on the Union Pacific Railroad in Missouri along the <i>Missouri River Runner</i> route, which is the Amtrak-state supported service. There are 10 Amtrak stations along the route that include St. Louis, Kirkwood, Washington, Hermann, Jefferson City, Sedalia, Warrensburg, Lee's Summit, Independence and Kansas City. There is no commuter rail service on this line. The only freight use is by Union Pacific freight trains, which will also benefit from the shovel-ready project. There will be no donated land from the railroad in order to construct the project. |
| MoDOT understands that normal FHWA-approved methods of achieving environmental compliance are not sufficient to document these FRA methods. MoDOT plans to achieve environmental compliance with FRA's permission through procedures similar to the following. |
| Categorical Exclusions (CE) |

MoDOT steps:

• Project screening by Environmental Specialist to determine project's impact – includes literary research, contacting agencies and field reconnaissance

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• Document findings, prepare cover letter and submit for federal review and approval

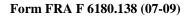
(If the project has minimal impacts, it could qualify for a Programmatic CE, which allows MoDOT to approve certain projects as CE's without FHWA concurrence and exempts 21 types of projects from formal NEPA documentation.)

Environmental Assessment

MoDOT steps:

- Identify project's purpose and need, and alternates being considered
- Early consultation, coordination with agencies with jurisdiction by law or with special expertise to specific resources
- Draft document development
- Hold public hearing
- Agency and internal review of draft document
- Identification of preferred alternate
- Final document development
- Public, agency and internal review of final document
- Letter to federal agency to accompany FONSI that states any changes to preferred alternate
- Develop Finding of No Significant Impact (FONSI)
- Federal approval with a signed FONSI
- (5) Status of Activities: In the following table, please indicate the status of planning studies/documentation supporting your planned investment. Indicate the status and key dates for each applicable activity as noted in Appendix 2 of the HSIPR Guidance.

| | Select <u>One</u> of the Following: | | | | Provide Dates for all activities: | | |
|---|-------------------------------------|-----------------------|--------------------|--------------------|--|--|--|
| | N/A | No study exists | Study Initiated | Study Completed | Actual or Anticipated Initiation Date (mm/yyyy) | Actual or Anticipated Completion Date (mm/yyyy) | |
| Activities/Documents | | | | | | | |
| Environmental Studies | | | | | | | |
| Final NEPA Document (Categorical Exclusion (CE) documentation, Environmental Assessment (EA), or Environmental Impact Statement (EIS)) | | | | | 02/01/10 | 02/01/11 | |
| Historic and Cultural Resource Studies | | | | | 02/01/10 | 02/01/11 | |
| Biological Surveys and Assessment | | \boxtimes | | | 02/01/10 | 02/01/11 | |
| Wetlands Delineation and Hydrology Studies | | \boxtimes | | | 02/01/10 | 02/01/11 | |
| Community Impact Assessment | | \boxtimes | | | 02/01/10 | 02/01/11 | |
| Traffic Impact Studies | | \boxtimes | | | 02/01/10 | 02/01/11 | |
| Air Emission Studies | | | | | 02/01/10 | 02/01/11 | |





Track 1b - PE/NEPA

Project Name: MO-KC to STL Corridor-Kingsville Passing Siding Version Number:

OMB No. 2130-0583

Date of Submission: 8-24-09

| Noise and Vibration Studies | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
|---|--|-------------|--|-------------|----------|----------|--|--|
| reliminary Engineering | | | | | | | | |
| Capital Cost Estimates | | | | \boxtimes | 06/01/09 | 07/01/09 | | |
| Travel Demand Forecasting | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
| Operations Analysis | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
| Operations & Maintenance Cost Estimates | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
| System Safety Program Plan and Collision/derailment Hazard Analysis | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
| Engineering Studies - specify in space below: | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
| Design Drawings | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
| Project Management Plan | | \boxtimes | | | 02/01/10 | 02/01/11 | | |
| Other: N/A | | | | | | | | |
| (6) Planned Investment. Please limit response to 4,000 characters. | | | | | | | | |

Provide an overview of the main features of the planned investment that is the subject of the PE/NEPA Project including a brief description of:

- The location of the planned investment, including name of rail line(s), State(s), and relevant jurisdiction(s) (*upload map if applicable*).
- Identification of existing service(s) that would benefit from the project, the cities/stations that would be served, and the state(s) where the service operates.
- How the planned investment was identified through a planning process and how it is consistent with an overall plan for developing High-Speed Rail/Intercity Passenger Rail service.
- How the project will fulfill a specific purpose and need in a cost-effective manner.
- The existing and planned intercity passenger rail service(s).
- The project's independent utility.
- The specific improvements contemplated.
- Any use of railroad assets or rights-of-way, and potential use of public lands and property.
- Other rail services, such as commuter rail and freight rail that will make use of, or otherwise be affected by, the planned investment.

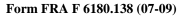
This project will improve on-time performance along the entire Union Pacific corridor in Missouri between St. Louis and Kansas City and will enhance the future provision of 90- to 110-mph service. This project will construct a third siding in the Kingsville area. This siding will complement the two other sidings scheduled to be built on this same subdivision near California and at Knob Noster. The area of the new sidings was identified in University of Missouri studies as a bottleneck for Amtrak trains.

The project should increase the flexibility of Amtrak trains being able to pass through this area without being detained by

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| Version Number: | |
|---|--|
| eliminating one crossing from the list | s's closure will remove the issues of blocking vehicular traffic and result in of those needing light and gate improvements; however, it will require construction a Missouri rail safety crossing improvements application that references County |
| | nnson County) Missouri, construct siding at MP 235.5 to MP 237.5, to result in a public road and building 4500' connector road. |
| (7) Indicate the expected service objectives | (check all that apply): |
| Additional Service Frequencies Service Quality Improvements Other (<i>Please Describe</i>): | Improved On-Time performance on Existing Route Increased Average Speeds/Shorter Trip Times |
| (8) Indicate the type of expected capital inv | estments to be included in the planned investment (check all that apply): |
| Structures (bridges, tunnels, etc.) Track Rehabilitation Major Interlockings Station(s) Communication, Signaling and Contro Rolling Stock Refurbishments | Rolling Stock Acquisition Support Facilities (Yards, Shops, Admin. Buildings) Grade Crossing Improvements Electric Traction |
| (9) Total Cost of PE/NEPA Project: (Year | of Expenditure (YOE) Dollars*) \$958,800.00 |
| Of this amount, how much would come | from the FRA HSIPR Program: (YOE Dollars)** \$958,000.00 |
| Indicate the percentage of total cost to be o | covered by <u>matching funds:</u> % 0 |
| * Year-of-Expenditure (YOE) dollars are inflated free applicable) in the supporting documentation | om the base year. Applicants should include their proposed inflation assumptions (and methodology, if |
| ** This is the amount for which the applicant is appl | ying. |
| If appropriate, "owner(s)" may also include | atus of agreements with railroad(s) that own the right-of-way. le operator(s) under track age rights or lease agreements. n "Additional Information" in Section F of this application. |
| Railroad owner 1 (Name): | Union Pacific Railroad |
| Status of railroad owner 1 (<i>Click on the ap from the dropdown menu shaded in gray</i>): | |
| Railroad owner 2 (Name): | N/A |
| Status of railroad owner 2 (<i>Click on the ap from the dropdown menu shaded in gray</i>): | |
| | pplicable, provide the status of agreement(s) with partner(s) that will operate the city Passenger Rail services after completion of the planned investment (e.g., from the dropdown menu shaded in gray: |
| Name of Operating Partner: Amtrak | |
| Status of Agreement: Final executed on p | roject scope/outcomes |





(12) Benefits to Other Types of Rail Service: If benefits to non-intercity passenger rail services are foreseen from the planned investment, please briefly describe those agreements and provide details on their status if applicable. *Please limit response to 1,000 characters*.

This project has many benefits both for freight rail and for Amtrak. As this is a congested corridor for freight trains (more than 50 per day were common in 2005-2008), freight trains will be able to use this improvement in total numbers more than the Amtrak trains. This specific improvement will allow freight trains to bypass each other on the outskirts of the Kansas City yard. It will also more easily "stack" trains to be received into Kansas City. The project will result in fewer delays in getting freight trains across the busy corridor.

The freight rail service improvements are highlighted in an attached university study showing a dramatic decrease in Amtrak delays as a result of this project; however, the documentation also shows that all improvements also result in freight rail benefits as well. There is no commuter rail service on the line.



C.Eligibility Information

- (1) Select applicant type, as defined in Appendix 1.1 of the HSIPR Guidance (*check the appropriate box from the list*): ⊠State
 - Amtrak

If one of the following, please append appropriate documentation as described in Section 4.3.1 of the HSIPR Guidance:

Interstate Compact

Public Agency established by one or more States

Amtrak in cooperation with one or more States

D.Public Return on Investment

(1) **Transportation Project Benefits.** *Please limit response to 2,000 characters.*

Describe the transportation benefits that are anticipated to result from the planned investment for which you are conducting PE/NEPA, including the extent to which the planned investment may be expected to:

- Lead to benefits for Intercity Passenger Rail including travel time reductions, increased frequencies, and enhanced service quality
- Address safety issues
- Address intercity passenger rail reliability issues
- Be integrated and complementary to the relevant comprehensive planning process (23 U.S.C. 135)
- Provide benefits to other modes of transportation, including benefits to Commuter Rail Services, Freight Rail Service, and Highway and Air Congestion Reduction and Delay or Avoidance of Planned Investments

This area was identified in the University of Missouri's 2006 capacity study as one of the large bottlenecks on the current Amtrak route. This area between Lee's Summit and Warrensburg was one of the highest along the route at about 19 percent of total delays. This project would be similar in benefits to the other two sidings being developed for this section of the line near California and Knob Noster.

As with the other sidings, this siding will provide an additional place to pass trains easily and allow freight trains to take the siding instead of Amtrak. The overall benefits of greater on-time performance and reliability will be further served by this siding, which results in a higher quality of service.

Safety is also an important consideration. This area was chosen for its lack of many crossings and its rural setting in that the two tracks would least impact the local community. The benefits to the freight line from this and the other two sidings will have an immediate impact in terms of being able to sort trains in and out of Kansas City. Another benefit includes being able to better sort both east- and west-bound Amtrak trains as they go through this mostly single-track area.

(2) Environmental Project Benefits Narrative. Please limit response to 1,000 characters.

Describe the intended contribution of the planned investment for which you are conducting PE/NEPA towards improved environmental quality, energy efficiency and reduction in the dependence on oil.

Allowing MoDOT to pursue the PE/NEPA study for the Kingsville passing siding will confirm that freight and passenger rail travel improves the environment, provides energy-efficient transportation, increases passenger/freight fluidity and reduces oil dependency. The project positively affects passenger and freight rail travel by strengthening the Missouri corridor, increasing on-time performance and providing growth opportunities for additional freight and passenger trains, while offering many environmental benefits to the state.

- Each ton-mile of freight moved by rail reduces greenhouse gas emissions by 2/3, compared to truck transportation.
- Freight trains are almost 4 times more fuel-efficient than trucks and have less impact on greenhouse gas emissions.

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- Rail travel generates less carbon dioxide and consumes less energy per passenger mile than cars or planes.
- Amtrak has committed to a 6% reduction in carbon dioxide emissions by volunteering to meet reduction targets.

(3) Livable Communities Project Benefits Narrative. Please limit response to 3,000 characters.

Describe the anticipated benefits of the planned investment for which you are conducting PE/NEPA for fostering and promoting Livable Communities, and include information on the following:

- Integration with existing high density, livable development (including relevant details on livable development (e.g., central business districts with walking and public transportation distribution networks with transit oriented development)).
- Development of intermodal stations with direct transfers to other transportation modes (both intercity passenger transport and local transit).

One of the project's goals is to improve dependability and speed of Amtrak service between St. Louis and Kansas City. This service connects 10 diverse communities including Missouri's two largest major metropolitan areas, the state capital and several popular historic towns. Improving the service will synergistically support the existing transportation systems providing intermodal access to an abundance of work- and tourist-related locations within these 10 communities. The Gateway Transportation Center in downtown St. Louis combines access from Amtrak to the local transit systems (light rail and bus), taxis and intercity buses.

In Hermann, Sedalia and Jefferson City, passengers can access the Katy Trail State Park, which is Missouri's most popular hiking/biking facility and the nation's longest rails-to-trails conversion. Amtrak and Missouri partnered to provide specific accommodation for bicycles on board the trains in response to passengers' desiring to take bikes along for trail rides. Also in Sedalia, the OATS transit system shares the building with the Amtrak station.

In Warrensburg, home of the University of Central Missouri, the local bus system includes the Amtrak station along with 14 other regular stops. In Kansas City, the Amtrak station is located at Union Station, which is a local bus transfer facility offering access to the metropolitan area.

In addition to these locations with interconnectability to other transportation facilities, six of the Amtrak stations provide direct access to historic downtown business areas with stores, restaurants, wineries and lodging within walking distance. Clearly the expected improvements to Amtrak service will foster positive enhancement to livable communities.

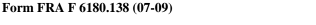
(4) Economic Recovery Benefits. Please limit response to 2,000 characters.

Estimate the benefit that the PE/NEPA Project and the planned investment for which you are conducting PE/NEPA will make towards economic recovery and reinvestment, including information on the following:

- How both the PE/NEPA Project and the planned investment will result in the creation and preservation of jobs (including number of onsite and other direct jobs (on a 2080 work-hour per year, full-time equivalent basis). Include a timeline for the anticipated job creation; specifying which jobs would be created for the PE/NEPA studies and an estimate for the planned investment (consider the construction period and operating period).
- How the project represents an investment that will generate long-term economic benefits (including the timeline for achieving economic benefits) and describe, if applicable, how the project was identified as a solution to a wider economic challenge.
- If applicable, how the project will help to avoid reductions in State-provided essential services.

The *High-Speed Intercity Rail Plan's* goal is to reduce delay time for both passenger and freight trains by adding additional rail sidings and enhancing existing rail infrastructure. The project would span the distance between Kansas City and St. Louis. The first phase involves three corridor improvement projects with a combined investment of \$36 million. Additional projects along the corridor would complete phase two with a combined investment of \$115 million. The total investment for the Missouri plan is estimated at \$151 million.

The Kingsville passing siding project would break up a 25-mile segment with no passing siding, and would increase passenger/freight rail fluidity and maintenance flexibility. Project construction is located in the economically distressed area





of western central Missouri. The total project investment is \$11.5 million.

The following information from the Missouri Department of Economic Development's Missouri Economic Research and Information Center address the economic recovery and reinvestment benefits.

Statewide Impact of Kingsville Passing Siding Project

During the next three years, every dollar of project investment returns (benefit-cost ratio):

0.02 : 1.00 in new net general revenues totaling \$0.232 million,

0.36 : 1.00 in new personal income totaling \$4.118 million,

0.44 : 1.00 in new value-added (GSP) totaling \$5.084 million, and

0.76 : 1.00 in new economic activity (output) totaling \$8.699 million.

On average each year, the project creates:

42 new jobs annually (31 direct/ 11 indirect) paying an average wage of \$24,609 per job,

\$ 0.08 million in new net general revenues annually,

\$ 1.37 million in new personal income annually,

\$ 1.70 million in new value-added to the economy annually, and

\$ 2.90 million annually in new economic activity.

(See attached MERIC report.)



E. Project Success Factors

(1) Project Management Approach and Applicant Qualifications. Please limit response to 3,000 characters.

Describe qualifications of the applicant and its key partners for undertaking the PE/NEPA Project, include the following information:

- Management Experience provide relevant information on experience in managing rail programs and planning activities of a similar size and scope to the one proposed in this application. Provide an organizational chart (or equivalent) that outlines the roles played by key project team members in completing activities as well as information on the role of contract support, engineering support and program management.
- Financial Management Capacity and Capability– provide relevant information on capability to absorb potential planning project cost overruns.
- Risk Assessment provide a preliminary assessment of uncertainties within the planning process and possible mitigation strategies (consider grantee risk, funding risk, schedule risk and stakeholder risk).

The applicant previously secured a grant from the Federal Railroad Administration, Intercity Passenger Rail Program, Grant No. 6048 of \$3,292,684, to construct a new siding at Shell Spur on the same Union Pacific-Amtrak corridor of this project. The award was made Sept. 30, 2008, and construction began May 29, 2009. Work is on going and will be complete by Dec. 31, 2009. The award was matched to a \$5 million state appropriation. An MOU and a later multifaceted agreement were signed in 2009 with the Union Pacific Railroad to facilitate the project. A grant agreement was also signed with the FRA.

Both application and the current grant oversight are efforts on behalf of many areas of expertise in the Missouri Department of Transportation. These areas include but are not limited to environmental, design, controller's office, transportation planning, governmental relations and multimodal operations. The key stakeholder/project driver in MoDOT is the railroad section. Each of these units also interfaces with Union Pacific and the actual contractor as well in order to solve problems and expedite solutions.

The project is similar to the Shell Spur project and another of the other Track 1b projects -- the Knob Noster siding extension, which was designed using part of the monies from the same Shell Spur grant. The siding construction is expected to be similar in process to the Shell Spur siding. MoDOT has been extensively involved in all areas of the Shell siding project including design, pre-bid process and daily updates with the contractor.

(2) Funding Sources: In the following table, please provide the requested information about your funding sources (*if applicable*)



Track 1b - PE/NEPA Project Name: MO-KC to STL Corridor-Kingsville Passing Siding Version Number:

Date of Submission: 8-24-09

| Non FRA Funding Sources | New or Existing Funding Source? | Status of Funding ¹ | Type of Funds | Dollar Amount (YOE \$) | % of Total Project Cost | Describe any uploaded supporting documentation to help FRA verify funding source |
|--|--|--|--|---|--|--|
| N/A | New | Committed | N/A | N/A | N/A | N/A |
| | | | | | | |
| | | | | | | |
| (3) Project Implementat | ion Narrativ | v e. Please limit | response to 1 | ,000 character | rs. | |
| completed in a 2-year floods or fires, there ar financial support, whice their train stations and discontinuing support If this application is ap be quickly started. Mo successful implementa (4) Timeliness of Project | nding risk if a construction re no schedu ch has been i have a veste of their stati opproved, Mo oDOT will re ation of the a | approved per the timeframe, so b le risks. Amtral in place for more ed interest in ension stops. DOT will appre equire minimal to pplication for an n. <i>Please limit</i> | e cost-sharing parring extren k has shown r e than 30 year suring the rou ciate an exper- technical assis n intercity pas | ne unforseen 'a no propensity te rs. Many comm te's success, so dited completion stance similar te ssenger rail gra 000 character. | cts of God,' suc o discontinue s munities have i o there is no sul on of the grant to the FRA assi nt in 2008. | the MOU. The project can be ch as earthquakes, tornados, ervice as long as there is state invested substantial funds in ostantial risk of cities agreement, so the project can istance requested during the Development Program |
| projects can be moved estimated in terms of p Engineering School's understanding signed l | s applying for to Track 1A projected cost detailed capt between Mo | or under Track 1 A-FD/Constructions ts and are refinance acity analysis of DOT and Union | b for PE/NEI on at the next anced in one of the line and it Pacific – a re | PA are on sche available fund or both of the f its subsequent esult of MoDO | ling cycle. Eac ollowing: (1) tl updates, and (2 T's efforts to p | E and NEPA are completed, the ch of the projects has been ne University of Missouri 2) the memorandum of pursue projects for funding cure minimum levels of |



¹<u>Reference Notes:</u> The following categories and definitions are applied to funding sources:

Committed: Committed sources are programmed capital funds that have all the necessary approvals (e.g. legislative referendum) 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 (CIP) or appropriation. 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 CIP that has yet to be committed in their near future. Funds will be classified as budgeted where available funding cannot be committed until the grant is executed, or due to the local practices outside of the project sponsor's control (e.g., the project development schedule extends beyond the State Rail Program period).

Planed: 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 CIP.

F. Additional Information

(1) Please provide any additional information, comments, or clarifications and indicate the section and question number that you are addressing (e.g., Section D, Question 3). *This section is optional.*

The Kingsville siding is the third of the three sidings identified by a University of Missouri study that shows the lack of infrastructure in the area, which is used mostly by directional freight trains. The study illustrates the need for sidings, so Amtrak would not be delayed. The siding project completes the UP corridor with spacings of usable sidings at approximately every 15 miles along the Sedalia subdivision. The total impact on Amtrak trains will be a huge reduction in delay times since the problem of passing freight trains will be largely resolved in the area.



G.Summary of Application Materials

| Program Forms | Required | Optional | Reference | Description | Format |
|--|--------------|----------|--------------------------------------|--|--------|
| Application Form | \checkmark | | HSIPR Guidance Section 4.3.3.3 | This document to be submitted through <i>GrantSolutions</i> . | Form |
| Supporting Documentation | Required | Optional | Reference | Description | Format |
| Planned Investment map | | ~ | Application Question B.6 | Map of the Planned Investment location. Please upload into <i>GrantSolutions</i> . | None |
| Standard Forms | Required | Optional | Reference | Description | Format |
| SF 424: Application for Federal Assistance | ✓ | | HSIPR Guidance Section 4.3.3.3 | Please submit through GrantSolutions | Form |
| SF 424A: Budget Information-Non Construction | ~ | | HSIPR Guidance Section 4.3.3.3 | Please submit through GrantSolutions | Form |
| SF 424B: Assurances- Non Construction | ✓ | | HSIPR Guidance Section 4.3.3.3 | Please submit through GrantSolutions | Form |
| FRA Assurances Document | ~ | | HSIPR Guidance Section 4.3.3.3 | May be obtained from FRA's website at http://www.fra.dot.gov/downloads/admin/a ssurancesandcertifications.pdf. The document should be signed by an authorized certifying official for the applicant. Submit through <i>GrantSolutions</i> . | Form |

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