

EMERGENCY ROAD & BRIDGE REPAIR FUND PROJECT APPLICATION



Submitted On:

ID:

Section 1 – Applicant Information

Please provide the following information for your organization and primary point of contact

(the agency listed is responsible for project delivery and must be the owner of the bridge or roadway):

Agency Name:

County:

Primary Contact Information (must be permanent employee of city or county)

Name:

Phone:

Title:

Email:

Address:

Application Priority:

Is the applicant in good standing with the Office of the State Auditor?

If no, please explain why:

Is the applicant in compliance with any and all findings from NBI bridge inspection including bridge postings and/or closures?

If no, please explain why:

Technical Contact Information

Contact Name

Title

Phone

Email

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Section 2 – Project Information, Location, & Scope

Please provide the requested information regarding the project location:

All projects must be on a contiguous route between two logical points.

Route Name

Project Location

Begin Latitude:

Begin Longitude:

End Latitude:

End Longitude:

Traffic Volumes

AADT:

Source AADT:

Truck %:

Source of Truck %:

Functional Classification

National Highway System

To view MDOT's traffic count map, go to <http://mdot.ms.gov/applications/trafficcounters/>.

For the most current Functional Class and National Highway System maps, go to <http://mdot.ms.gov/portal/planning.aspx?open=Maps>.

Provide an overview of the proposed project that gives adequate details concerning the scope of work and the project termini.

Is there any historical significance associated to this project or adjacent parcels (e.g. structure on historic registry, route adjacent to historic district, etc)?

EMERGENCY ROAD & BRIDGE REPAIR FUND PROJECT APPLICATION



Section 3 – Project Budget

Cost Estimate

Only include funds required to complete the project.

Preliminary Engineering

Right of Way

Construction

CE&I

Funds Summary

ERBRP Funds Requested:

Note Source of non-ERBRP Funds:

All applications shall include a budget with a detailed cost breakdown.

EMERGENCY ROAD & BRIDGE REPAIR FUND PROJECT APPLICATION



Section 4 – Project Readiness

Milestone Dates (dates may be in the past if milestone complete)

Environmental Approval: Completion of Design:

Completion of Right of Way Acquisition: Completion of Utility Relocation:

Completion of PS&E: Construction Award Date:

Construction Completion Date:

Project Length:

ROW, Utilities, and Risks

If Right of Way is required, how many parcels will be impacted?

Parcels to be acquired: Temporary easements:

If utility relocation is required, what utilities will have to be relocated?

Identify any delays that could impact the schedule of this project.

**A full project schedule signed and stamped by a Professional Engineer is a required attachment to this application. Supporting documentation should clearly display the layout of the proposed project and clearly identify the ROW boundary owned by the local entity. A detailed plan of action of how the ROW will be acquired and/or utility conflicts will be addressed should accompany the application.*

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Section 5 – Bridge Information

Structure Number

County

Closed

Posted

Posted Weight

Detour Length

Traffic Affected By Detour

Will the structure be replaced with a box/bridge less than 20 feet?

Bridge Description

EMERGENCY ROAD & BRIDGE REPAIR FUND PROJECT APPLICATION



Section 6 – Roadway Information

If this application does not include roadway repair or operational improvements, please skip this section.

Project Type:

If new signals will be installed, were the appropriate signal warrants met?

A signal warrant analysis is required for all new signals.

Please describe the condition of the roadway and factors dictating the need for repair or operational improvements. Include a description of any completed phases of this project.

EMERGENCY ROAD & BRIDGE REPAIR FUND PROJECT APPLICATION



Section 7 - Economic Impacts

Please describe the economic impacts the project will have on the local or state economy. Include information describing the industries affected and any benefit cost analysis that may be available.

Proximity to Economic Generator:

EMERGENCY ROAD & BRIDGE REPAIR FUND PROJECT APPLICATION



Section 8 - Regional Significance

Describe any regional benefits that will result from the project (e.g. project crosses jurisdictional boundaries).

EMERGENCY ROAD & BRIDGE REPAIR FUND PROJECT APPLICATION



Section 9 - Mobility & Accessibility

Describe the benefits and objectives of the emergency project in terms of mobility and connectivity and how the emergency issue relates to emergency response and/or access to schools, healthcare, groceries, shopping, etc.