

**2006 APPLICATION
For
INNOVATIVE BRIDGE RESEARCH AND DEPLOYMENT PROGRAM**

Burden Statement

This collection of information is required under the proposed implementation plan of Section 5202 (b) of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LOU) for the Innovative Bridge Research and Deployment (IBRD) Program. FHWA is soliciting applications and proposals for eligible candidate projects from State Transportation agencies that specially address the construction of bridges using innovative designs, materials, and construction methods. Public reporting burden is estimated to average one hour per response, including the time for reviewing instructions, and inputting existing data sources. Information provided will be used only for project award assessment and for the purpose of administering Innovative Bridge Research and Deployment (IBRD) Program. The information will be treated as non-confidential.

Please note that an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2125-XXXX. This collection will expire on _____

State _____ **State's Priority Ranking: #** _____ **of** _____

Project type (new construction, replacement, rehabilitation, or repair) _____
NBI structure number _____ County _____

Structure Name and/or Identifying Description (e.g., Number/Name of Route on the Bridge and Feature Crossed) _____

Structure description (e.g., bridge type, number of spans, length, width, material)

Innovative material and/or innovative accelerated construction (describe the material and/or construction, how it is used and how the project meets one or more of the program goals)

Schedule for start of work (month/year): _____

Cost Estimates:

Total project cost: P _____

Cost of "innovative material" portion of the construction A _____

Preliminary engineering cost, if requested B _____

Cost of innovative material performance evaluation (e.g., for a 2-year post-construction period) C _____

PE costs + construction costs + evaluation costs = (A + B + C) T _____

Total Federal Program Funds Requested **\$\$** _____

