TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Date: <u>Sept 30, 2022</u>			
Lead Agency (FHWA or State DOT): _	Indiar	na DOT	· · · · · · · · · · · · · · · · · · ·
INSTRUCTIONS: Project Managers and/or research project investigated that a series and the projects are active. Project that is defined in the proposal; a perothe current status, including accomplishments aduring this period.	lease provide a centage compl	a project schedule statu etion of each task; a cor	s of the research activities tied to ncise discussion (2 or 3 sentences) of
Transportation Pooled Fund Program Proje		Transportation Pooled Fund Program - Report Period:	
(i.e, SPR-2(XXX), SPR-3(XXX) or TPF-5(XXX	()	□Quarter 1 (January 1 – March 31)	
TPF 5-281/TPF 5-436		□Quarter 2 (April 1 – June 30)	
		XQuarter 3 (July 1 –	September 30)
		□Quarter 4 (October	1 – December 31)
Project Title: Center for the Aging Infrastructure: Steel E Center – S-BRITE	Bridge Resear	ch, Inspection, Trainir	ng and Education Engineering
Name of Project Manager(s): Tommy E. Nantung	Phone Number: (765) 463-1521 ext. 248		E-Mail tnantung@indot.in.gov
Lead Agency Project ID: Other		ct ID (i.e., contract #):	Project Start Date: 9/1/2013
Original Project End Date: 10/1/2015	Current Project End Date: INDEFINITE		Number of Extensions: None
Project schedule status:			
X On schedule	le 🗆 A	Ahead of schedule	☐ Behind schedule
Overall Project Statistics:			
Total Project Budget	Total Cos	t to Date for Project	Percentage of Work

Quarterly Project Statistics:

Total Project Expenses	Total Amount of Funds	Total Percentage of Time Used to Date**
and Percentage This Quarter	Expended This Quarter	
\$98.721	5.2%	90%

\$1,208,840

90%

\$1,865,000*

^{*}Additional partners have joined S-BRITE and others have renewed participation, hence total project budget has increased.

^{**}Since end date has been extended, project percentages have been updated (estimates)

Project Description:

The objective is to develop the Steel Bridge Research, Inspection, Training, and Education Engineering Center (S-BRITE Engineering Center) focused on existing steel highway bridges. This National Center will be the first of its kind and will become the leading education, training, research, and engineering center related to all aspects affecting the existing aging steel bridge and structure inventory. Although the Center will be focused on highway bridges, it will also support stakeholders of steel railroad bridges as well as steel ancillary structures, such as lighting towers and sign supports. The Center will contribute to improved asset management decisions for DOTs, FHWA, and other partners relative to existing steel bridge inventory. This impact will be realized through:

- Research
- Training
- Technical Support

Progress this quarter (includes meetings, work plan status, contract status, significant progress, etc.):

- Continued to provided DEN support to all partners;
- Continued to provided support to partners as related to the December 2021 FHWA Memo on T1 steel through a webinar on January 24;
- Offered training for TX DOT, FHWA
- Provided DEN support for Michigan, Texas, FHWA, and Arkansas.
- Planned training for Michigan DOT & Arkansas DOT

Anticipated work next quarter:

- Continue working performance testing efforts associated with FHWA T1 steel memo;
- Offer three S-BRITE classes for Michigan DOT.
- Obtain specimens fabricated from T1 Steel with defects which can be used for performance testing of inspectors to assist partner states in meeting the objectives of the December 2021 T1 steel memo.
- · Work scheduling offerings of on-site training for other partner agencies;
- Continue with DEN support for all partners;
- Continue to work with DOTs to obtain items for bridge component gallery;
- Continue to develop final scope for field testing of Fort Pierre Bridge in SD to be done as special S-BRITE Task;

Significant Results:

- 1. Training of employees from several State DOT.
- 2. DEN support has provided solutions to various DOT problems.
- 3. S-BRITE research results are being disseminated

Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that might affect the completion of the project within the time, scope and fiscal constraints set forth in the Agreement, along with recommended solutions to those problems).

Potential Implementation:

S-BRITE continues to have tremendous impact and benefit for owners, designers, and fabricators of steel bridges. It is anticipated that significant support will be provided to the partner states as related to the FHWA Memo focused on NDT of T1 Steels.