TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): _	IOWA D	OOT			
INSTRUCTIONS: Project Managers and/or research project inve- quarter during which the projects are active. P each task that is defined in the proposal; a per the current status, including accomplishments a during this period.	lease provide centage comp	a project schedule statu letion of each task; a co	s of the research activities tied to ncise discussion (2 or 3 sentences) of		
Transportation Pooled Fund Program Proj TPF-5(437)	ect #	XQuarter 1 (Ja	ed Fund Program - Report Period: anuary 1 – March 31, 2024)		
		Quarter 3 (July	I 1 – June 30, 2024) 1 – September 30, 2024) ober 1 – December 31, 2024)		
Project Title:			·		
Technology Transfer Concrete Consortium (
Project Manager: Khyle Clute	Phone: 239-1471	E-mail: khyle.Clute@dot.iowa.gov			
Project Investigator: John Adam	Phone: 294-3781	E-ma jfadam@	il: iastate.edu		
Lead Agency Project ID:	Other Project	ct ID (i.e., contract #):	Project Start Date: 2/5/20		
Original Project End Date:	Contract En 12/31/24	d Date:	Number of Extensions: Incremental funding, PFS		
Project schedule status:					
X On schedule On revised schedul	e 🗆 .	Ahead of schedule	☐ Behind schedule		
Overall Project Statistics: Total Project Budget	Total Cos	t to Date for Project	Total Percentage of Work Completed		
\$1,817,000	\$1,379,033		NA		
Quarterly Project Statistics:					
Total Project Expenses This Quarter	Expende	ount of Funds ed This Quarter	Percentage of Work Completed This Quarter		
\$189,619	N/A		N/A		

Project Description:

Increasingly, state departments of transportation (DOTs) are challenged to design and build longer life concrete pavements that result in a higher level of user satisfaction for the public. One of the strategies for achieving longer life pavements is to use innovative materials and construction optimization technologies and practices. In order to foster new technologies and practices, experts from state DOTs, Federal Highway Administration (FHWA), academia and industry must collaborate to identify and examine new concrete pavement research initiatives. The purpose of this pooled fund project is to identify, support, facilitate and fund concrete research and technology transfer initiatives.

The goal of the TTCC is to:

- Identify needed research projects
- Develop pooled fund initiatives
- Provide a forum for technology exchange between participants
- Develop and fund technology transfer materials
- Provide on-going communication of research needs faced by state agencies to the FHWA, industry, and CP Tech Center

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

- Planning for the spring meeting, April 9-11 in Birmingham, Alabama continues
- Developing a plan and budget for the next TPF has started.
- Vermont has joined the pooled fund for 2024
- E-news published in winter:
- https://mailchi.mp/bde082ae6447/winter-2024-nc2-news
- MAP Brief Toward Performance-Engineered Curing
- <u>https://cdn-wordpress.webspec.cloud/intrans.iastate.edu/uploads/2024/03/performance-engineered curing winter 2024 MB.pdf</u>
- News from the field includes
 - o FHWA Announces Details of Low-Carbon Transportation Materials Program
 - CP Tech Center Releases Guide for Reducing the Cradle-To-Gate Embodied Carbon Emissions of Paving Concrete
 - o Coal Creek Expands Waste Recycling Partnership
 - o Effect of Low and Moderate Recycled Concrete Aggregate Replacement Levels on Concrete Properties

Anticipated work next quarter (April - June):

- The Spring meeting will be held April 9-11, 2024 in Birmingham Alabama will wrap up.
- Reimbursement will be completed.
- Coordination of NC2 member participation with 2024 August ICCP meeting will continue.
- E-news and MAP Brief will be published during the next quarter.

Significant Results:

See http://www.cptechcenter.org/ncc/TTCC-NCCMeetings.cfm

Circumstance affecting project or budget (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). N/A

There are 35 TTCC TPF 5(437) TAC member states. Representative attendance varies by meeting.

State & # of Reps									
Alabama	2	California	3	Colorado	1	Florida	2	Georgia	4
Idaho	2	Illinois	2	Indiana	4	Iowa	2	Kansas	2
Kentucky	2	Massachusetts	2	Michigan	2	Minnesota	2	Missouri	1
Montana	2	Nebraska	2	Nevada	2	New York	2	North Carolina	2
North Dakota	1	Ohio	2	Oklahoma	2	Oregon	1	Pennsylvania	1
South Carolina	2	South Dakota	2	Tennessee	2	Texas	4	Utah	1
Washington	1	West Virginia	2	Wisconsin	1	Wyoming	1	Arkansas	1
