CCPIC Organization and Proposed Work Plan for 2018/19

Governance Meeting 28 September 2018

Scope of CCPIC

- Provide technology transfer through on-line and in-person training, peer-to-peer exchanges, and dissemination of research results and best practices in a variety of formats for a variety of audiences (e.g., policy makers, engineers, planners, community members);
- Develop technical briefs, guidance, sample specifications, tools, and other resources based on the latest scientific findings and tested engineering solutions for local government pavement engineers, managers, and the consultants who support them;
- Establish a pavement engineering and management certificate program for working professionals through the UC Institute of Transportation Studies;
- Serve as a resource center for up-to-date information, regional in-person training, pilot study documentation, and forensic investigations; and
- Conduct research and development that produces technical solutions that respond to the pavement needs of both urban and rural local governments.

Organization	Roles and Responsibilities
LOCC and CSAC/CEAC	Governance, program oversight, outreach, prioritization of activities, technical oversight
UC Davis (UCPRC, ITS)	Lead: Direction and quality control, technical guidance documents, technical tools, certificate program, regional question center (NorCal), website and publications, research, LOCC and CSAC/CEAC communication, administration
	Team member: web based training, in-person training, pilot study and forensic investigation documentation, annual meeting
UC Berkeley	Lead: Web based training, in-person training, regional question center (Bay Area), certificate program, annual meeting
(UCPRC, ITS)	Team member: Direction and quality control, technical guidance documents, technical tools, pilot study and forensic investigation documentation, website and publications, research, LOCC and CSAC/CEAC communication, administration
CSU Long Beach	Lead: Pilot study and forensic investigation documentation, regional question center (SoCal), LOCC and CSAC/CEAC communication,
	Team member: Direction and quality control, web based training, in-person training, technical guidance documents, technical tools, certificate program, website and publications, research, annual meeting, administration
Cal Poly SLO	Lead: Pilot study and forensic investigation documentation, regional question center (CenCal)
	Team member: Direction and quality control, web based training, in-person training, technical guidance documents, technical tools, certificate program, website and publications, research, annual meeting, administration
CSU Chico	Lead: Pilot study and forensic investigation documentation, regional question center (NorCal)
	Team member: Direction and quality control, web based training, in-person training, technical guidance documents, technical tools, certificate program, website and publications, research, annual meeting, administration

Proposed Activities for FY 2018/19

Deliverable	Description	Expected	Status
		Cost	
Online training courses	Provide six online webinar trainings. Proposed topics include: 1) pavement distresses and treatments, 2) asphalt compaction, 3) concrete specifications, 4) unpaving gravel roads and gravel road construction, 5) in-place recycling selection, and 6) use of life cycle cost analysis to select treatments	\$30,000	Nothing completed to date.
Regional in-person training sessions	Subsidize three currently scheduled ITS Berkeley Technology Transfer pavement classes plus six in-place recycling classes. The Tech Transfer classes are Pavement Management Systems and Strategies (Costa Mesa Oct 24-25) and Asphalt Pavement Maintenance and Rehabilitation (Richmond Nov 6 and Los Angeles area Dec 4).	\$52,500	Three ITS classes are scheduled for Fall 2018; and one in-place pavement recycling class completed (Orinda, May 2018). The remaining five classes have not been scheduled yet (Offer from Santa Barbara Cty).
Technical guidance documents	Produce a technical brief, guidance documents, and example specifications for the following topics: 1) use of life-cycle cost assessment (LCCA) in pavement management systems, 2) Selection of in-place recycling, 3) full-depth reclamation design and construction, and 4) partial depth cold in-place recycling design and construction. Develop sample specifications and guidance documents to accompany best practice briefs developed last year on asphalt compaction, concrete specifications, and unpaving to gravel/gravel road restoration.	\$55,000	Work on guidance for LCCA started.

Deliverable	Description	Expected Cost	Status
Technical tools	Develop technical tools related to technical guidance documents: web-based LCCA tool, and supporting spreadsheets, checklists, and other tools for the other 3 new guidance documents	\$50,000	LCCA spreadsheet tool developed, under review by pilot agency; initial work on web-based tool completed.
UC ITS Tech Transfer pavement engineering certificate program	Develop pavement certificate program based on web-based and in-place training courses.	\$6,000	Initial outline of program completed.
Pilot and forensic documentation projects	Nothing programmed for FY 2018/19. Note: Forensic investigations will identify reasons for both exceptional and bad performance	\$0-	N/A
Regional resource center	Nothing programmed for FY 2018/19.	\$0-	N/A
Website and publications management	Host and provide ongoing updates of CCPIC website to serve as repository of all developed technical products and publications. Publish documents and manage on website. Provide CCPIC updates through CSU-Chico e-newsletter.	\$6,500	Website established (www.ucprc.ucdavis.edu /ccpic) and regular updates ongoing. CCPIC updates in last two e- newsletters.
Research projects	Nothing programmed for FY 2018-19.	\$0-	N/A
	TOTAL	\$200,000	

Workplan budget details

	Number	Cost	Total	Notes	5k*6	300*25*3	5k*3	10k*4
Web training courses	6	\$ 5,000	\$ 30,000		recycle*6	others		
Regional in-person training sessions			\$ 52,500		30000	22500	old	new
Technical guidance documents			\$ 55,000				15000	40000
Technical tools	5	\$ 10,000	\$ 50,000					
UC ITS pavement engineering certificate program	1	\$ 6,000	\$ 6,000					
Pilot and forensic documentation projects			\$ -					
Regional question center			\$ -					
Website, publications management, newsletter	1	\$ 6,500	\$ 6,500					
TOTAL			\$ 200,000					