

# National Concrete Pavement Technology Center

# MAKING A DIFFERENCE



Armen Amirkhania

## WE ARE MAKING A DIFFERENCE

Since its inception in 2005, the CP Tech Center has trained more than 15,000 people across the country and provided research results and publications to users worldwide. In 2018, CP Tech Center staff provided resources, services, and technology support to agencies and industry in 34 states.

### What is the National Concrete Pavement Technology Center?

The CP Tech Center is a national hub for concrete-pavement-related technology transfer, research, and implementation.

The center's mission is to be a catalyst for building more sustainable concrete pavements through partnerships with industry, public agencies, and academia.

### What does the CP Tech Center do?

We meet the needs of the concrete paving community for resources to design, build, and maintain sustainable concrete pavements. We research issues important to the concrete paving community and provide cutting-edge information and technology in useful, accessible ways that encourage implementation.

In addition to in-house staff and researchers, we collaborate with a large pool of experts from around the country—researchers, trainers, authors—to ensure the best people are tapped to address any given need.

None of us thought that we could pave with a mix like that...We were very pleasantly surprised. We paved six days of approximately two miles per day of PCC shoulders using the mix and it performed very well.

CRAIG HUGHES – CEDAR VALLEY

Uniting public agencies, industry, and researchers around the country to address priority needs and advance concrete pavement technology

National Concrete Pavement  
Technology Center



IOWA STATE  
UNIVERSITY  
Institute for  
Transportation

