The National Concrete Pavement Technology Center
(National CP Tech Center) at Iowa State University is a national hub for concrete pavement research and technology transfer. The Center was founded in 2000 and has been instrumental in developing and helping to advance the nation’s strategic plan for concrete pavement research, The CP Road Map.

The IGGA/ACPA Concrete Pavement Preservation Partnership is the sole representative of the grooving, grinding and CPP/CPR industry. From specification and policy development to marketing and promotion, we cover the entire spectrum of issues germane to companies involved in this marketplace.

The MIT CSHub is a dedicated interdisciplinary team of researchers from MIT working on concrete and infrastructure science, engineering, and economics. The MIT CSHub brings together leaders from academia, industry, and government to develop breakthroughs using a holistic approach that will achieve durable and sustainable solutions for infrastructure in ever more demanding environments.

The National Concrete Consortium is the premier gathering of concrete-focused state DOT materials and design engineers and industry groups. Over 30 states are represented (see map). NCC is one of the best networking opportunities and one that offers a unique opportunity to meet with DOT materials engineers and other officials in one place to discuss key issues in common.