

Gary L. Mitchell, P.E.;  
Chief of Engineering and Construction;  
American Concrete Pavement Association,  
Washington, DC.

As ACPA's Chief of Engineering and Construction, Mitchell is the Association's primary technical contact for design, construction, materials, and rehabilitation topics related to airfield facilities and oversees all ACPA technical programs. He serves on various committees and advisory boards including the FAA's Research Engineering and Develop Advisory Committee (REDAC) Subcommittee on Airports and the FAA Test Center Pavement Technical Advisory Group (TAG). He also serves as the industry's liaison for the Airport Concrete Pavement Technology Program conducting applied research through an FAA/CP Tech Center Cooperative Agreement.

Mitchell holds a Master of Engineering degree from North Carolina State University as well as a Bachelor of Engineering, cum laude degree in structural engineering from Vanderbilt University.

He holds licenses as a Professional Engineer in the states of Florida, Georgia, Kentucky, North Carolina, South Carolina, and Tennessee.