



## 2025 CAPTG Workshop Agenda

Monday, September 22, 2025 Niagara Falls, Ontario

# "Balancing Sustainability, Quality & Performance in Mix Design"

Balancing sustainability, quality and performance in mix design are essential for achieving long-lasting airfield pavements which will reduce the need for frequent replacement / repair on the airport movement areas, minimize downtime and impact of airport operations, and lead to minimizing environmental impact including greenhouse gas emissions, waste generation and resource consumption. Ultimately, long-lasting pavement is inherently more sustainable and cost effective.

Attend the workshop to learn how new materials, technologies, mix designs, best QC/QA practices, and lessons learned from other airports can be leveraged to your upcoming paving projects to achieve a high level of quality and be sustainable and cost effective at the same time.

Come join us for this unique professional development and networking opportunity!

## **Tickets**

Cost: \$250 plus GST. Breakfast, lunch, and all coffee breaks are included!

Register on-line @ https://swiftconference.org/events/swift-25/





## 2025 CAPTG Workshop Agenda

## Balancing Sustainability, Quality & Performance in Mix Design

Monday, September 22, 2025 Niagara Falls, Ontario

Time	Topic	Speaker - Organization
08:00 - 09:15	Registration/Breakfast	Speaker Organization
09:15 - 09:20	Welcome/Opening Remarks	Kevin Chee – CAPTG Chair
09:20 - 10:00	FAA Upcoming Changes and Trends	Navneet Garg — Federal Aviation Administration
10:00 - 10:45	Update on ACPTP Quality Control/Quality Assurance	Gary Mitchell – American
10:00 - 10:45	Project	Concrete Pavement Association
10:45 - 11:15	Coffee Break	
11:15 – 12:00	Carbonject - Lower Carbon Concrete Solution	Alex Navarro/Peter Moylan — CRH Canada
12:00 – 12:45	Sustainable Additives Help Reduce Carbon Footprint of	Vince Aurilio – Siripath
12:00 - 12:45	Asphalt Pavements	Technologies LLC
12:45 – 14:15	Lunch	
14:15 – 15:00	Next-Generation Airfield Pavements Utilizing Aramid Fiber	Philip Blankenship – Blankenship
14.15 – 15.00	in Balanced Mix Design	Asphalt Tech and Training, PLLC
	Conventional and Innovative Friction Testing	Stephen Goodman – Goodman
15:00 - 15:45	Methodologies for Asphaltic and Concrete Surfaces – An	Pavement and Materials
	Emphasis on Airfield Pavements	Engineering Inc.
15:45 – 16:15	Coffee Break	
16:15 – 17:00	Grip, Grooves, and Ground Truth: What Runway Friction	Rowan Taylor – Tradewind
10:13 – 17:00	Data is Really Telling Us?	Scientific
17:00 - 17:05	Wrap-Up/Closing Remarks	Kevin Chee – CAPTG Chair
17:05 – 18:00	Networking Hour (with Bar Service)	

#### Workshop sponsored by the following Sustaining Members:





















Dufferin























AUI Unin CONCRETE





