



# CAAIFI® Biennial General Meeting

## Draft Agenda

Wednesday – Friday, June 1-3, 2022  
 Yours Truly Hotel, Washington, DC

Draft agenda as of 10 January 2022.

Session schedule and topics subject to change (refinement, addition or deletion) – check back regularly for updates. If you think we’re missing something important, let us know via email at [info@caafi.org](mailto:info@caafi.org)

<b>The State of Aviation and SAF Production</b>	
<b>Day 1, Morning</b>	<b>The Big Picture - COP26, CORSIA, U.S. policy, International policy, e.g.,</b>
	State of SAF Address SAF Grand Challenge Update COP26 Commitments and Driving Paris Goals to Action Plans International and US Policy in Response to External Commitments SAF-specific policies RFS Challenges Waypoint Update, Other Projections/Forecasts How SAF industry is leveraging policy Keynote
<b>Day 1 Afternoon, Day 2 Morning</b>	
<b>The Details</b>	<b>Who's making SAF commercially and who's funded by various programs to make progress, e.g.,</b>
	SAF Grand Challenge Roadmap Implementation - SAF IWG International SAF Commercialization update Parade of North American SAF Commercialization Entities Parade of Fuel Suppliers – entities currently pursuing fuel acquisition to meet the demand from airline and non-airline end users Regional Projects Update from DOE and USDA loan and deployment programs supporting SAF projects
<b>The Critical Value Proposition</b>	
<b>Day 2 Afternoon</b>	<b>Certification/Qualification, Sustainability, e.g.,</b>
	ASTM Certification/Qualification Update Ensuring Sustainability and Transparency Soy Oil and Corn Sugar - enhancing fuel production in US Offsets vs. SAF CORSIA Sustainability Criteria and Guidance



Novel Mechanisms to Support SAF through corporate emissions reduction targets Air Quality Impacts	
<b>Day 3 Morning</b>	<b>The End User Perspective, e.g.,</b>
	Airports Activities End Users - Commercial Airlines End Users - BizAv End Users - Helicopters Aviation Industry Commitments
<b>Day 3 Afternoon</b>	<b>The Future of SAF, e.g.,</b>
	100% SAF Update from NIFA CAPS Update from DOE/National Labs Update from ASCENT Direct air capture, carbon capture and sequestration, and/or pipeline systems for CO <sub>2</sub> Coordinated hydrogen efforts and renewable H <sub>2</sub> as enabler of SAF Other feedstock activities