# SUSTAINABLE

#### **Event Sponsors**















#### Monday, June 9

Time	Panels / Breaks	Presenters
7:30 am - 8:30 am	Breakfast Ballroom Prefunction	Breakfast Sponsored By
8:30 am - 10:00 am	Understanding RFS, LCFS, and State-Level Policy Shifts Junior Ballroom 203	Moderator: Doug Machon, VP, Business Devolopment, IHI Power Services Corp. (IPSC)  Ashley Player, Partner, Weaver – Energy Compliance Services  Navigating D3 RINs in the RFS Program  Juan Vargas Ramirez, Account Manager, EcoEngineers  How Regulatory Shifts Will Affect CA-LCFS, RFS Markets  Danielle Anderson, Senior Government Policy & Advocacy Manager, Christianson PLLP  Navigating State Low-Carbon Fuel Program Amendments and Emerging Initiatives
10:00 am - 10:30 am	Networking Break Ballroom Prefunction	Break Sponsored By et han ol.
10:30 am - Noon	Exploring Market Trends and Feedstock Opportunities in Biofuels Junior Ballroom 203	Moderator: Kristine Klavers, Managing Director, EcoEngineers Zach Hauser, Accounting/Compliance, Christianson PLLP Expanding Feedstock Traceability Requirements Mariajose Parra, US Biofuels Sr. Market Reporter, S&P Global Commodity Insights Used Cooking Oil: Market Insights, Pricing Trends, and Opportunities in Biofuels Jerry Price, Managing Director, GreenStar BCS Near-Term Opportunities and Market Perspective
Noon - 1:00 pm	Networking Lunch Ballroom Prefunction	Lunch Sponsored By
1:00 pm - 2:30 pm	SAF Markets & Policies: Pricing, Pathways, and Credit Market Dynamics Junior Ballroom 203	Moderator: <b>Timothy Hughes</b> , Project Director, CAAFI (Com'l Aviation Alt. Fuels Init) <b>Kristine Klavers</b> , Managing Director, EcoEngineers  SAF: Navigating the Global Regulatory and Compliance Landscape <b>Sofia Cabrera</b> , Market Reporter, S&P Global Commodity Insights  Decoding SAF Pricing: The Impact of Regulatory Frameworks on Market Dynamics <b>Azadeh Rohani</b> , Senior Consultant, Worley Consulting  Opportunities for SAF in the Midwest: An Economic and Regulatory Overview
2:30 pm - 3:00 pm	Networking Break Ballroom Prefunction	Break Sponsored By REAL FUELS ASSOCIATION
3:00 pm - 4:30 pm	Strategies for SAF Market Growth, Investment, and Deployment Junior Ballroom 203	Moderator: Sofia Cabrera, Market Reporter, S&P Global Commodity Insights  Timothy Hughes, Project Director, CAAFI (Com'l Aviation Alt. Fuels Init)  The Promise, Progress & Potential of Sustainable Aviation Fuels  John Oyen, Director of Business Development, ABB, Inc.  De-Risking through Co-Design/Co-Delivery  Shrirang Vaze, Joint General Manager, PRAJ Industries Limited  Modularization: Transforming Sustainable Aviation Fuel (SAF) Projects with Innovative Approach  Siva Avvaru, Director Strategic Partnerships, Sustainability, Farmers Edge Inc.  White-Label CI Scoring: A Managed Services Model to Scale SAF Feedstock Readiness
4:30 pm - 6:00 pm	Int'l Fuel Ethanol Workshop & Expo Opening Reception Exhibit Halls BC	Reception Sponsored By & LALLEMAND BIOFUELS & DISTILLED SPIRITS

#### Tuesday, June 10

racoually carro to			
Time	Panels / Breaks	Presenters	
8:00 am - 9:00 am	Breakfast Ballroom Prefunction	Breakfast Sponsored By CTE GLOBAL	
8:30 am - 8:45 am	Women in Ethanol Award Ceremony Ballrooms BC	Women in Ethanol Award Sponsored By CTE GLOBAL	
9:00 am - 11:00 am	General Session Ballroom BC ■ Welcome ■ High Octane Award, Award of Exce	General Session Sponsored By TRUCENT	

■ Industry Panel: Association Executives Q & A

■ Keynote Speaker

## Tuesday, June 10 continued

Time	Panels / Breaks	Presenters
11:00 am - 6:00 pm 11:30 am - 1:00 pm	Expo Open Lunch Exhibit Halls BC	FAGEN Lunch Sponsored By   INC.
1:00 pm - 2:30 pm	Ethanol Pathways to Achieve Sustainable Aviation Goals Junior Ballroom 203	Moderator: Laura Renfroe, Senior Marketing Lead, Antora Energy Caldwell Reed, Vice President of Sales & Project Management, Piller TSC Blower Corporation Profitably Decarbonizing Ethanol Production with Mechanical Vapor Recompression Neal Jakel, President, Fluid Quip Technologies, LLC Producing the Right Ethanol for SAF Denis Pchelintsev, VP of Engineering, Universal Fuel Technologies Flexiform EtOH to Produce SAF at 1/2 the Cost of Alternatives Shrikant Rathi, Executive Director, PRAJ Industries Limited Ethanol as a Feedstock for Sustainable Aviation Fuel: Unlocking New Market Opportunities
2:30 pm - 3:00 pm	Networking Break Exhibit Halls BC	Break Sponsored By RENABLE FUELS ASSOCIATION
3:00 pm - 4:30 pm	Maximizing Ethanol's Value in a Changing Energy Landscape Junior Ballroom 203	Moderator: Shrikant Rathi, Chief Technology Officer, Visionary Fiber Technologies Mariajose Parra, US Biofuels Sr. Market Reporter, S&P Global Commodity Insights Current Cost Dynamics and Future Supply & Demand Projections for Ethanol to Jet(ETJ)Production Sashikant Madgula, Business Manager, Process Solutions, Sulzer Chemtech USA Inc. Improve Profitability of Ethanol Plants by using DCO to produce Sustainable Clean Fuels Jordan Kearns, Vice President of Project Development, Antora Energy Zero-Emission Steam: An Economic Pathway to Low-CI Ethanol and Gateway to SAF David Winsness, President, Comstock, Inc. Integrating Comstock Fuels into Corn Ethanol Production Facilities
4:30 pm - 6:00 pm	Networking Reception in the Expo Exhibit Halls BC	Reception Sponsored By & LALLEMAND BIOFUELS & DISTILLED SPIRITS

### Wednesday, June 11

cte Global  smagus, Sr. Business Development Manager, Clariant Corporation ident of Engineering & US Operations, Canary Renewables Corp. logies for Renewable Diesel and SAF Feedstock, Head of Licensing Technology Development, Sulzer Chemtech USA Inc.
ident of Engineering & US Operations, Canary Renewables Corp. logies for Renewable Diesel and SAF Feedstock
ident of Engineering & US Operations, Canary Renewables Corp. logies for Renewable Diesel and SAF Feedstock
ted Pretreatment and Hydroprocessing chnology Officer, Visionary Fiber Technologies Pretreatment System for SAF and RD Scientist II, IFF ment of HVO/HEFA Feedstocks
lcan coalition for ethanol.
<b>id</b> , Group Manager - Low Carbon Fuels Team, Worley Consulting
OIDIZERS, INC
ngaraju, New Business Development Sr. Manager, Ecovyst anti, Sr. Research Scientist, Amazon, Worldwide Sustainability ization Pathways for Transportation Fuels: An Interactive Life Cycle echnical Account Manager, Siemens all Maturity and Deployment of SAF Plants Using Integrated Digital