

**Tuesday, March 18**

1:00 pm - 2:30 pm

**Track 1: Pellets & Densified Biomass (Ballroom CDF)**

**State of the Biochar Industry: Technology, Markets and Commercialization Approaches**

**Moderator: Mariem Zaghdoudi**, Clean Fuels and Bioeconomy Program Manager, Transportation and Fuels, Great Plains Institute

- **Jim Doten**, Carbon Sequestration Program Manager, City of Minneapolis
- **Matthew Young**, Research Staff Engineer, Biomass Specialist, Natural Resources Research Institute
- **Matt Aro**, Research Program Manager, Forest Products, Natural Resource Research Institute
- **Malini Srivastava**, Associate Professor, Architecture, University of Minnesota, College of Design

**Track 2: Biomass Power & Thermal (Ballroom A)**

**Exploring the Potential of Small-Scale Power Projects**

**Moderator: Erisa Senerdem**, Editor, Argus Biomass Markets, Argus Media, Inc.

- **Todd Hopwood**, Business Development Manager, Siemens Energy, Inc.  
*Planting One Tulip at a Time: Empowering Rural Towns for Big Decarbonization*
- **John Tharpe**, President, American BioEnergy Converting Corp.  
*Energy Optimization via Micro Power Plants*
- **Malena Maraviglia**, Applications Engineer, ElectraTherm inc.  
*Tiny and Mighty: Design Tips for Small Scale Biomass Projects with Real POWER*

**Track 3: Biogas & Renewable Natural Gas (RNG) (Ballroom E)**

**From Feedstock to Microbes: Enhancing Anaerobic Digestion for Optimum Performance**

**Moderator: Ron Pagel**, Sr. Client Manger / Sr. Project Manger, Pond and Company

- **Chris Thomas**, VP of Public Affairs, Divert  
*How Solving the Wasted Food Crisis Can Power our Clean Energy Future*
- **Tim Cole**, CEO, EcoPartners, LLC  
*From Money Pit to Superbugs: The Culver Duck Farm Anaerobic Digester Case Study*
- **Dimitrios Chrysochoou**, Technical Specialist, Tradeworks Environmental  
*Enhancing the Efficiency of Anaerobic Digestion in Municipal Sewage Sludge through Biotechnology Innovations*
- **Amy Hall**, Director of Sciences, Digester Doc  
*How to Kill a Digester in 10 Easy Steps: A Guide to Tanking Your Biogas Production*

**Track 4: Sustainable Aviation Fuel (SAF) (Ballroom B)**

**Pathways and Technologies for Sustainable Aviation Fuel Production: Part 1**

**Moderator: Caldwell Reed**, VP of Sales & Project Management, Piller TSC Blower Corporation

- **Scott Vanderau**, Partner, ETA Energy Transaction Advisors  
*Gasification of Biomass for SAF Production*
- **Nathalie Ionesco**, COO, Haffner Energy  
*SAFNOCA: Haffner Energy's Value Proposition for SAF and Clean Fuels Production from Residual Biomass*
- **Chan Meza**, Research Engineer, Southwest Research Institute  
*Biomass Valorization Pathways*

1:00 pm - 2:30 pm Refreshment Break (Ballroom Prefunction)

**Tuesday, March 18**

3:00 pm - 4:30 pm

**Track 1: Pellets & Densified Biomass (Ballroom CDF)**

**Pyrolysis to Pellets: Technologies and End Markets for Biochar, Torrefied and Steam-Treated Biomass**

**Moderator: Paul DiCarlo**, Process Engineer & Project Manager, KESCO, Inc.

- **Josh Gill**, Alternative Fuels Sales Manager, CPM  
*Higher Bulk Density Torrefied Pellets*
- **Riki Franco**, CEO, Prime 6  
*Innovation in Bio-based Fuels: A Cross-Industry Perspective*
- **Zach Bacon**, Process Engineer, Valmet, Inc.  
*Steam treated (Exploded) Black Pellets - A Potential Game Changer in SAF Production*
- **Marshall Mermell**, CEO, Advanced Resilient Carbon LLC (ARB)  
*Circular Mining with Biochar*

**Track 2: Biomass Power & Thermal (Ballroom A)**

**Funding, Policy and Tax Incentives Available for Biomass Energy Projects**

**Moderator: Will Latta**, Vice President, BrightLoop, Babcock & Wilcox

- **Joel Dulin**, President & CEO, Jozana Grant Services  
*Biomass Project Grants Explained*
- **Jim Ramm**, Vice President of US Biofuels, EcoEngineers  
*Biomass Opportunities in Renewable Fuel Production*
- **Cornelius Van Tonder**, Chief Technical Officer, ReGenCorpGlobal  
*Biomass Gasification to Electricity within the United States Context, utilising the 45 Y and Carbon Offset Removal Credits*

**Track 3: Biogas & Renewable Natural Gas (RNG) (Ballroom E)**

**Managing Digestate and Biosolids Post-Anaerobic Digestion**

**Moderator: Colter Andersen**, Chief Revenue Officer, Operational Technical Services

- **Brecc Avellar**, Senior Systems Sales Engineer US & Canada, PYREG Inc.  
*From waste to value - Managing digestate solids in the Renewable Natural Gas Industry (RNG)*
- **Timothy Heneks**, Director of Engineering Services, Dustcon Solutions, Inc.  
*Managing Process Safety Challenges for Residual Solids from Biogas Production*
- **Elliott Bennett**, CFO and Cofounder, Ecotone Renewables  
*Managing Digestate and Biosolids Post-Anaerobic Digestion*

**Track 4: Sustainable Aviation Fuel (SAF) (Ballroom B)**

**Pathways and Technologies for Sustainable Aviation Fuel Production: Part 2**

**Moderator: Rafael Sanchez-Cohen**, Senior R&D Engineer, IntraMicron

- **John Tharpe**, President, American BioEnergy Converting Corp.  
*SAF via Pyrolysis of Biomass*
- **Nick Borisow**, Vice President of Business Development, 8 Rivers Capital, LLC  
*Achieving Affordable SAF: Is Biomass + Ultra-Low-Carbon Hydrogen the Answer?*
- **Gord Crawford**, President & CEO, Expander Energy Inc.  
*Project Update - SAF and Renewable Diesel Production from Biomass*

4:30 pm - 6:00 pm Grand Opening & Welcome Reception (Exhibit Halls AB)

**Wednesday, March 19**

**7:30 am - 8:30 am Breakfast (Ballroom Prefunction)**

**8:30 am - 11:00 am General Session (Ballroom CDF)**

8:30 am - 8:40 am

**Welcome**

- **John Nelson**, Chief Operating Officer, BBI International
- **Tim Echols**, Commissioner, Georgia Public Service Commission

8:40 am - 9:00 am

**Award of Excellence & Groundbreaker of the Year**

- **Anna Simet**, Director of Content and Senior Editor, BBI International

9:00 am - 9:15 am

**Pellet Fuels Institute Update**

- **Tim Portz**, Executive Director

9:15 am - 9:30 am

**U.S. Industrial Pellet Association Update**

- **Taylor Fitts**, Vice President, Communications and External Affairs

9:30 am - 9:45 am

**American Biogas Council Update**

- **Patrick Serfass**, Executive Director

9:45 am - 10:00 am

**Clean Fuels Alliance America Update**

- **Paul Winters**, Director of Public Affairs and Federal Communications

10:00 am - 10:15 am

**American Biomass Energy Association Update**

- **Carrie Annand**, Executive Director

10:15 am - 11:00 am

**Association Executives Q & A**

Moderator: **Anna Simet**, Director of Content and Senior Editor, BBI International

- **Tim Portz**, Executive Director, Pellet Fuels Institute
- **Taylor Fitts**, Vice President, Communications and External Affairs, U.S. Industrial Pellet Association
- **Patrick Serfass**, Executive Director, American Biogas Council
- **Paul Winters**, Director of Public Affairs and Federal Communications, Clean Fuels Alliance America
- **Carrie Annand**, Executive Director, American Biomass Energy Association

**11:00 am - 6:00 pm Expo Open (Exhibit Halls AB)**

**11:00 am - 1:00 pm Dedicated Expo Time (Exhibit Halls AB)**

11:10 am - 11:30 am Innovation Stage Presentation (Exhibit Halls AB)

**Embracing Regulatory Changes for Combustible Dust in the Wood Pellet Industry: NFPA 660 and WorkSafeBC's New Combustible Dust Regulations**

- **Timothy Heneks**, Director of Engineering Services, Dustcon Solutions, Inc.

**11:30 am - 1:00 pm Lunch in the Expo (Exhibit Halls AB)**

11:40 am - 12:00 pm Innovation Stage Presentation (Exhibit Halls AB)

**Decarbonizing Biorefineries with Mechanical Vapor Recompression**

- **Caldwell Reed**, VP of Sales & Project Management, Piller TSC Blower Corp.
- **Andras Volford**, Senior Process Engineer, ClonBio, Ltd.

12:00 pm - 12:20 pm Innovation Stage Presentation (Exhibit Halls AB)

**Special Presentation with the Goundbreaker of the Year**

12:30 pm - 12:50 pm Innovation Stage Presentation (Exhibit Halls AB)

**Handling Biomass: The Three Root Causes of Bin Plugging and Poor Material Discharge**

- **Derek Vaile**, Applications Engineer, Kamengo Technology, Inc.

**Wednesday, March 19**

**1:00 pm - 2:30 pm**

**Track 1: Pellets & Densified Biomass (Ballroom CDF)**

**From Automation to Artificial Intelligence:**

**Modern Technologies for Operational Optimization**

Moderator: **Jason Kessler**, President, KESCO, Inc.

- **Jobie Rossell**, Engineer/Owner, Rossell Automation Company

*The Automation Advantage: Boosting Productivity in Biomass Facilities*

- **Chris Veley**, 30-Year Woodroom Debarking and Biomass Specialist, Material Control Solutions LLC

*Teknosavo- Automating Data Collection and Putting the Power of AI in Your Hands*

- **Jill Caskey**, Global Sales Director, Solex Thermal Science, Inc.

*Decarbonizing Wood Pellets Production Through Advancements in Heat Exchange Technology*

- **Tyler Brown**, Segment Manager, Andritz Feed & Biofuel

*The Future of Biomass Pellet Production*

**Track 2: Biomass Power & Thermal (Ballroom A)**

**Biomass Processing Solutions for Lowering Emissions and Boosting Efficiency**

Moderator: **Shuchita Patwardhan**, Director of Technology, Microbeam Technologies, Inc.

- **Yves Marc Schade**, Sales North America, stela Laxhuber drying technologies GmbH

*Off to sky with waste drying*

- **Pedro Araujo**, CEO, Advanced Cyclone Systems, S.A.

*Advancing Bioenergy: The Role of High-Efficiency Cyclones in Biomass Thermal Decomposition and Drying*

- **Amy Duncan**, Marketing Manager, Dos Santos International

*Reducing Environmental Footprints with Sandwich Belt High Angle Conveyors*

- **Eric Chase**, President, Chase Nedrow Industries

*From Space to Biomass: NASA Technology Boosting Energy Efficiency and Cutting Carbon Intensity*

**Track 3: Biogas & Renewable Natural Gas (RNG) (Ballroom E)**

**Strategies and Technologies for the Buildout of Commercial Hydrogen Production**

Moderator: **Werner Botha**, Chief Engineer, Bara Consultants

- **Jim Cron**, Senior Principal Engineer SME, Geostock Sandia, LLC

*Considerations for underground Hydrogen Storage (UHS)*

- **Will Latta**, Vice President, BrightLoop, Babcock & Wilcox

*Biomass Chemical Looping for Decarbonized Clean Energy*

- **John Pierce**, Partner, Kilpatrick Townsend & Stockton LLP

*Hydrogen Realities, Benefits and the Next Four Years*

**Track 4: Sustainable Aviation Fuel (SAF) (Ballroom B)**

**Understanding and Leveraging SAF Incentives, Funding Opportunities and Stakeholder Partnerships**

Moderator: **Gord Crawford**, President & CEO, Expander Energy Inc.

- **Jordan Godwin**, Director, Oil Price Information Service (OPIS)

*Evaluating SAF Opportunities With Policy Incentives*

- **Mark Riedy**, Partner, Kilpatrick Townsend & Stockton LLP

*State of the Art Funding and Offtake Structures For SAF Projects*

- **Timothy Hughes**, Project Director, CAAFI (Com'l Aviation Alt. Fuels Init)

*The Promise, Progress & Potential for Sustainable Aviation Fuels (SAF)*

**2:30 pm - 3:00 pm Refreshment Break (Exhibit Halls AB)**

Wednesday, March 19

3:00 pm - 4:30 pm

**Track 1: Pellets & Densified Biomass (Ballroom CDF)**

**From Regulatory Compliance to Emerging Markets: Maintaining and Expanding the Role of Densified Biomass in the Global Energy Transition**

**Moderator:** **Anna Simet**, Director of Content & Senior Editor, BBI International

- **Henry Ines**, CEO, Chainparency  
*Technology Enablement and Digital Approaches for EUDR Compliance*
- **Chris Wiberg**, VP of Biomass Energy Lab, Timber Products Inspection/Biomass Energy Lab  
*New Developments in Biocarbon Standards*
- **Timo Mueller**, Business Development Director, SALMATEC GmbH  
*Beyond Industrial Burning: Current and Potential Pellet Markets*
- **Erisa Senerdem**, Editor, Argus Biomass Markets, Argus Media, Inc.  
*Wood Pellet Global Market Update and Future Uses of Biomass*

**Track 2: Biomass Power & Thermal (Ballroom A)**

**Tackling Emissions: Approaches for Capture, Control and Cleanup**

**Moderator:** **William Perritt**, Senior Price Reporter, Fastmarkets RISI

- **William Strauss**, President, FutureMetrics  
*Why BioEnergy Carbon Capture and Storage is Essential to the Future*
- **John Bullock**, Director of ClimateBright, Western US, Babcock & Wilcox  
*The Importance of Biomass Fuel Flexibility in Bioenergy Production with Carbon Capture and Sequestration (BECCS) Projects*
- **Anders Nielsen**, Regional Sales Director Europe, DeNOx Environment  
*SCR DeNOx Design and Operation in Biomass and Carbon Capture Plants*
- **John Bonner**, Strategic Account Manager, Precision Partners  
*Effective Syngas CleanUp Utilizing Advanced Ceramic Filter Technology*

**Track 3: Biogas & Renewable Natural Gas (RNG) (Ballroom E)**

**Cementing Project Pillars: Profits, Legalities and Regulatory Compliance**

**Moderator:** **Ankan Sinha**, Research Scientist III, South Dakota School of Mines and Technology

- **Jeffrey Zimmer**, Director of Business Development and RNG Strategy, Worley Consulting  
*Early RNG Project Evaluation Tools - Will My Project Make a Profit*
- **Ernie Pollitzer**, Owner, Clean Energy Consultants  
*Lessons Learned in Biogas Regulatory Reform Rules*
- **Andrew Eastman**, Partner, Husch Blackwell  
*Gas Rights Agreements - Legal Trends*
- **Casey Ackley**, Business Development Manager, Beta Analytic Inc.  
*The Carbon-14 Method for Biogenic Content Measurement of Fuel Gases*

**Track 4: Sustainable Aviation Fuel (SAF) (Ballroom B)**

**From Concept to Commercial Operations: Achieving Project Success**

**Moderator:** **Doug Machon**, Vice President, Business Development, IHI Power Services Corp.

- **Judy Collora**, Managing Consultant, Trinity Consultants  
*SAF Environmental Permitting Lessons Learned*
- **Ron Pagel**, Sr. Client Manger / Sr. Project Manger, Pond and Company  
*A Pathway to Success - From Feedstock to a Multitude of Renewable Co-Products*
- **Ben Hubbard**, CEO, Nexus PMG  
*Ensuring SAF Project Success to Decarbonize Aviation*
- **Chris Cooper**, Policy Director, Center for Resource Solutions (CRS)  
*Market-based Accounting for Clean Fuels*

4:30 pm - 6:00 pm **Networking Reception in the Expo (Exhibit Halls AB)**

4:40 pm - 5:00 pm **Innovation Stage Presentation (Exhibit Halls AB)**  
**Accelerating Capital for Biochar Innovation: Understanding the Investors, Who They Are, What They're Looking For In a Project**

- **Jason Dodier**, CCO & Co-Founder, Grain Ecosystem

5:40 pm - 6:00 pm **Innovation Stage Presentation (Exhibit Halls AB)**  
**Dryer One Presentation**

- **Rashid Shakir**, Dryer One

Thursday, March 20

7:30 am - 8:30 am **Breakfast in Expo (Exhibit Halls AB)**

7:30 am - 1:00 pm **Expo Open (Exhibit Halls AB)**

8:30 am - 10:00 am

**Track 1: Pellets & Densified Biomass (Ballroom CDF)**

**Drying and Processing Fiber via Efficient, Innovative Solutions**

**Moderator:** **Cornelius Van Tonder**, Chief Technical Officer, ReGenCorpGlobal

- **Guy Penard**, Vice President, Yilkens  
*Unlocking Biomass Potential*
- **Wedig Graf Grote**, Vice President of North American Sales, Stela Drying Technology Corp.  
*Futureproofing a Saw - and Pellet Mill with a Focus on Bottom Line and Drying Efficiency*
- **Isaac Lam**, President, FirNova Canada Inc.  
*Transforming Burnt Timber into Value-Added Products: A Sustainable Approach for Biomass Utilization*

**Track 2: Biomass Power & Thermal (Ballroom A)**

**Zeroing in on Front-End, Material Processing & Handling Hurdles**

**Moderator:** **Matthew Parrish**, Director of Sales & Marketing, KESCO, Inc.

- **Justin Schnegelberger**, Strategy Manager of Decarbonization & Emerging Technology, Burns & McDonnell  
*What Is and Why The Need for a (Successful) FEED Study*
- **Christopher Duffy**, Business Development Manager, PRODESA Group  
*Give your Process a Chance... Biomass Handling and Preparation*
- **Neal Yancey**, BFNUF Operations Manager, Idaho National Laboratory  
*Increasing Corn Stover Performance for SAF through Mechanical and Density Separation Processes*
- **Mahdi Vaezi**, Associate Professor, Northern Illinois University  
*Economy of a Woodchips Pipeline; a Case of Eastport, Maine*

**Track 3: Biogas & Renewable Natural Gas (RNG) (Ballroom E)**

**Exploring Every Avenue to Maximize the Value of Biogas and RNG**

**Moderator:** **Surya Guduru**, Head of Strategy & Business Development, Emvolon

- **Joseph Curro**, Principal Engineer, CDM Smith  
*Common Combustion Alternatives For the Beneficial Use of Biogas*
- **Brad Pleima**, President, EcoEngineers  
*Leveraging RNG for Maximum Use Potential*
- **Rashi Akki**, CEO, Ag-Grid Energy, LLC  
*Biogas Opportunities for RNG vs Electricity For Smaller Farms*

**Track 4: Sustainable Aviation Fuel (SAF) (Ballroom B)**

**Gauging Feedstock Availability and Supply Chain Dynamics**

**Moderator:** **Timothy Hughes**, Project Director, CAAFI (Com'l Aviation Alt. Fuels Init)

- **Dane McSpedon**, CEO, Hughes Energy Group  
*Where will all the biomass come from?*
- **Julie Bushell**, Founder and President, Global Sustainability Developers  
*Nebraska BioEconomy - Sustainable Supply Chain Abstract*
- **Matt Rohlik**, Managing Director - Sales & Strategic Partnerships, Arva Intelligence  
*Farmer Data is Key*

10:00 am - 10:30 am **Refreshment Break in the Expo (Exhibit Halls AB)**

10:05 am - 10:25 am **Innovation Stage Presentation (Exhibit Halls AB)**  
**Reducing Stress on Turbine and Plant Personnel with Digital Over Speed Trip Systems**

- **Tom Garske**, Senior Account Manager, Case RMC



**Thursday, March 20**

10:30 am - Noon

**Track 1: Pellets & Densified Biomass (Ballroom CDF)**  
**Blueprints and Bottom Lines: Pellet Plant Design, Operations and Maintenance**

- Moderator:** Zach Smith, Research Engineer, Idaho National Laboratory
- **Jowan Toor**, Sr. Project Manager, KTC Industrial Engineering, Ltd.  
*Building Pellet Plant into Existing Industrial Facility*
  - **Forcus Martinez**, Area Sales Manager America, PRODESA Group  
*Analysis of Pellet Plants Economics in Projects Ranging from 20,000 to 600,000 mton/y and Above*
  - **Sammy Aso**, PhD, Rivers State University  
*The Case for Densified Biomass Fuel Products in Developing Economies*

**Track 2: Biomass Power & Thermal (Ballroom A)**  
**Cutting-Edge Solutions for Modernizing and Optimizing Biomass Energy Facilities**

- Moderator:** Bobby Frank, Strategic Consultant
- **Lawrence Berg**, Vice President of Engineering, RJM Corporation (USA), Inc.  
*CFD Modeling of Slag and Ash Deposition*
  - **Marissa Davey**, Automation Manager, North America, Valmet, Inc.  
*Boosting Biomass Plant Performance with Advanced Automation*

**Track 3: Biogas & Renewable Natural Gas (RNG) (Ballroom E)**  
**Expanding the RNG Feedstock Arsenal and End Product Offerings**

- Moderator:** Gareth McDonald, Growth Director – Asset Management and Plan, Worley Consulting
- **Terry Moore**, Chief Business Development Officer, WastAway  
*Solving the World's Landfill Challenges ... One City at a Time - Fueling Massive RNG Production!*
  - **Steven Fance**, CEO/CTO, Cultiv8 Hemp Solutions  
*Cultiv8: Hemp RNG - Powering Sustainable Transportation with Carbon-Negative Bricks*
  - **Cornelius Van Tonder**, Chief Technical Officer, ReGenCorpGlobal  
*Low Density Agricultural Feedstock to RNG through Gasification and Methanation: A Unique End to End solution*
  - **Rafael Sanchez-Cohen**, Senior R&D Engineer, IntraMicron  
*Powering Sustainable Aviation Fuel: Harnessing RNG Tail Gas with MFEC Technology for Energy-Efficient Production of Synthetic Fuels*

**Track 4: Sustainable Aviation Fuel (SAF) (Ballroom B)**  
**Beyond Fats, Oils and Greases: A Fresh Look at SAF Biomass Feedstocks**

- Moderator:** Henry Ines, CEO, Chainparency
- **Sydney Rodman**, CEO, Green Revival  
*Accelerating the biomass future: Generating bioproducts from invasive plant species*
  - **Surya Guduru**, Head of Strategy & Business Development, Emvolon  
*Leveraging Decentralized Organic Waste Sources to Produce Green Methanol, Biodiesel and SAF*
  - **Ankan Sinha**, Research Scientist III, South Dakota School of Mines and Technology  
*A Two-Stage Integrated Process Towards Synthesis of Renewable Transportation Fuel Via Catalytic Hydrothermal Liquefaction Of Lipid Enriched Microalgal Biomass*

Noon - 1:00 pm Lunch in the Expo (Exhibit Halls AB)

**Thursday, March 20**

1:00 pm - 2:30 pm

**Track 1: Pellets & Densified Biomass (Ballroom CDF)**  
**New Dust Standard Requirements and Strategies for Compliance & Safety**

- Moderator:** Todd Havican, Sales Director, Fagus GreCon, Inc.
- **Brian Edwards**, Explosion Protection Consultancy Manager, Fike Corp.  
*NFPA 660 - The New Combustible Dust Standard*
  - **Christopher Giusto**, Regional Manager, Hallam-ICS  
*Enhanced DHAs: Moving Beyond Compliance with Effective Dust Collection*
  - **Steve Beckham**, Manager, Amos-AgMachinery, LLC  
*Gentle Handling for Wood Pellets*

**Track 2: Biomass Power & Thermal (Ballroom A)**  
**Technical Considerations for Biomass Gasification as a Low-Risk Pathway**

- Moderator:** Jason Dodier, CCO & Co-Founder, Grain Ecosystem
- **Cornelius Van Tonder**, Chief Technical Officer, ReGenCorpGlobal  
*Biomass Gasification Optimising to Achieve High Calorific Syngas from Low Density High Inert Feedstock*
  - **Werner Botha**, Chief Engineer, Bara Consultants  
*Verification and Technoeconomic Evaluation of a commercial Biomass Gasification Plant*
  - **Bert Bennett**, Senior Engineer/Principal Scientist, ICM, Inc.  
*Municipal and Industrial Scale Biomass Gasification Systems and Their Bioenergy Applications Including Combined Heat and Power, BioChar/BioCarbon Co-Production and the Removal and Storage of CO2 captured from Flue Gas*
  - **Shuchita Patwardhan**, Director of Technology, Microbeam Technologies, Inc.  
*Advanced Control Technologies for Optimizing Biomass Blends in Gasification*

**Track 3: Biogas & Renewable Natural Gas (RNG) (Ballroom E)**  
**Developing a Biomass-to-Biomethane Project**

- Moderator:** Todd Hopwood, Business Development Manager, Siemens Energy, Inc.
- **Joshua Packwood**, Co-Founder, President, and Chief Operating Officer, Kingston Infrastructure Partners, LLC  
*Perspectives from an Owner/Investor at One of Europe's Largest Biomethane Production Platforms*

**Track 4: Sustainable Aviation Fuel (SAF) (Ballroom B)**  
**Ethanol's Potential Role in the SAF Industry Buildout**

- Moderator:** Amy Duncan, Marketing Manager, Dos Santos International
- **Minji Jeong**, Research Specialist, EFI Foundation  
*Harnessing Decarbonized Ethanol to Bridge the Sustainable Aviation Fuel Supply Gap*
  - **Fanny Roldan**, Associate Director – Commodity Insights Consulting – Downstream & Biofuels, S&P Global Commodity Insights  
*Ethanol's Role in Addressing Low CI Feedstock Availability and Surplus Amidst Declining Gasoline Demand for SAF Production*

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