

Feedstock-Conversion Interface Consortium Overview



1-Slide Guide to the FCIC



The FCIC uses first-principles-based science to de-risk biorefinery scale-up and deployment by understanding and mitigating the impacts of feedstock variability on biomass conversion processes.

The Feedstock-Conversion Interface Consortium (FCIC) is a Bioenergy Technologies Office-funded collaboration of industry advisors and researchers at 9 U.S. Department of Energy (DOE) national laboratories.

Key Ideas:

- Biomass feedstock properties are variable and different from other commodities.
- Empirical approaches to address these issues have been unsuccessful.

















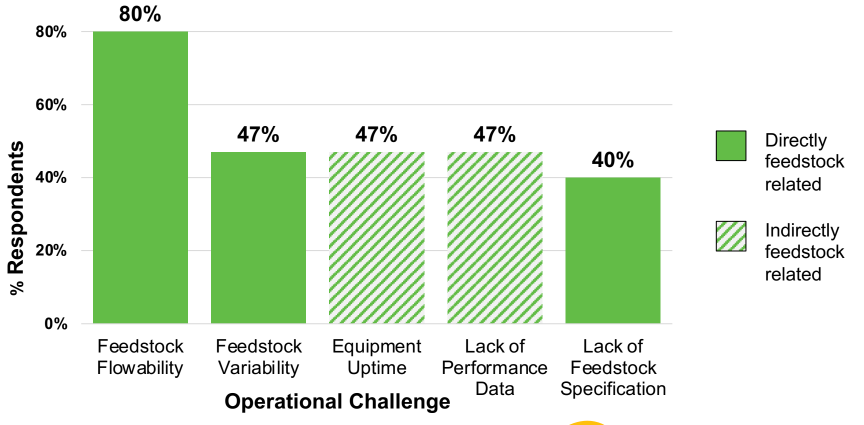


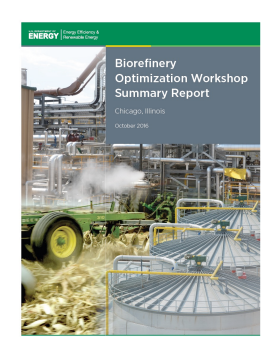


FCIC Origins



At the 2016 Biorefinery Optimization Workshop, over 100 bioenergy industry stakeholders representing public and private sector organizations, national laboratories, and academic institutions identified best practices, lessons learned, potential solutions, and resources needed to overcome current challenges facing integrated biorefineries.





https://energy.gov/eere/bioe nergy/downloads/biorefiner y-optimization-workshopsummary-report



FCIC Researchers Work Across the Bioenergy Value Chain





Biomass Sourcing Feedstock Handling

Preprocessing

Conversion

Upgrading











FCIC Tasks





















Industry Advisory Board Provides Feedback





Prof. Foster Agblevor



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Prof. Emily Heaton



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Mr. Brad Kelley



https://gbbinc.com/about/ourexperts/bradley-kelley-bsme



Industry Impact - 2023 CRADA Call Projects



Analysis and Testing of Feedstock for Gasification Generation from Novel MSW-Processing Technology

Partners:







Improving the Durability and Efficiency of Wood Hogs by Investigating and Mitigating Wear Issues

Partners:







MSW De-Baling and Material Separation

Partners:







Industry Impact – Previous CRADA Call Projects



Rational Design of
Robust Reactor
Feeding Systems
for Heterogeneous
Cellulosic and
Agricultural
Wastes Based on
Biomass Quality
Characteristics

Partners:







Moisture
Management and
Optimization in
Municipal Solid
Waste Feedstock
Through
Mechanical
Processing

Partners:





"Smart" Transfer Chutes
With In-line Acoustic
Sensors for Bulk-Solids
Handling Solutions

Partners:





Investigating and
Addressing the Wear
Issue of the Rotary
Shear Biomass
Comminution System

Partners:

forestconcepts





Real Time, Integrated
Dynamic Control Optimization
to Improve the Operational
Reliability of a Biomass Dryer

Partners:







Summary

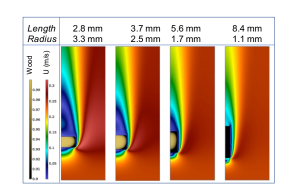


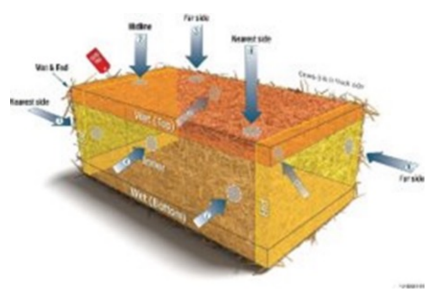
- Feedstock variability
 across the bioenergy
 value chain is a risk to
 biorefinery scale-up.
- The FCIC's deep subject matter expertise, detailed chemical, physical, and mechanical characterization, and robust and validated modeling are providing knowledge and tools to bioenergy stakeholders.



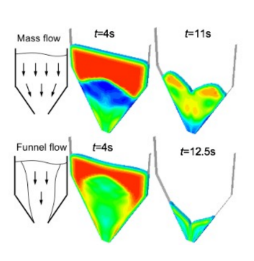
















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Want to get in touch?
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