



BETO 2021 Peer Review Process Scale Up for Production Environments 3.4.2.302

Date SDI Technology Area David Robichaud National Renewable Energy Laboratory

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Project Overview

BETO's success enables private industry to subsequently demonstrate and commercially deploy technologies in integrated biorefineries (IBRs) – draft MYP 2020

80% of new technologies fail to meet performance expectations – Jim Spaeth 2017 ADO workshop

Failure to Launch: Why Advanced Biorefineries Are So Slow to Ramp Up

Production

https://theicct.org/blog/staff/failure-to-launch-biorefineriesslow-ramp-up

Posted Tuesday, 13 November 2018, 14:36 <u>Nikita Pavlenko</u>

KiOR: The inside true story of a company gone wrong

May 17, 2016 | Jim Lane

https://www.biofuelsdigest.com/bdigest/2016/05/17/kior-the-inside-true-story-of-a-company-gone-wrong/

Review Article

Current Challenges in Commercially Producing Biofuels from Lignocellulosic Biomass

> Venkatesh Balan^{1,2} http://dx.doi.org/10.1155/2014/463074



Market Trends



- Anticipated decrease in gasoline/ethanol demand; diesel demand steady
- Increasing demand for aviation and marine fuel
- Demand for higher-performance products
- Increasing demand for renewable/recyclable materials
 - Sustained low oil prices
 - Decreasing cost of renewable electricity
 - Sustainable waste management
 - Expanding availability of green H₂
 - Olosing the carbon cycle
 - Risk of greenfield investments
 - Challenges and costs of biorefinery start-up
 - Availability of depreciated and underutilized capital equipment
 - Carbon intensity reduction
 - Access to clean air and water

Environmental equity

NREL's Bioenergy Program Is Enabling a Sustainable Energy Future by Responding to Key Market Needs

Value Proposition

• *Integrated Process* data to retire risks and support stronger design basis for commercial partners

Key Differentiators

- Other projects target innovation and discovery at a single unit operation under ideal conditions. This project looks at the integrated processes under conditions that represent commercial-reality.
- BETO-supported capabilities at NREL at multiple scales, coupled with strong computational modeling position us to uniquely address scale-up and integration risks

Capital

e

1. Management

PI: David Robichaud – Externally-focused, research plan

PM: Kristin Smith – Internally-focused, managing financial/resources

Task Structure		Description		Value	Collaboration
Task 1: Develop new capabilities in TCPDU	→	Commission and operate a new regenerating, recirculating, riser system in the TCPDU; support Task 3	→	New capability to investigate risks associated with recirculating catalyst technologies	
Task 2: Scaling relationships and kinetic modeling	→	Provide pilot-scale data to support new kinetic model development	→	Allows for in silico risk investigation; connects to scales beyond NREL	
Task 3: Conduct CFP Verification experiments at pilot scale	→	Conduct CFP verification campaign at pilot scale	→	Develop a strong design basis for hand-off to industr	

1. Management

Risk Management



Research

How do you make sure data is relevant to the next scale?

Approach:

- Communication with lower TRL projects & TEA
- 2. Engagement with industry (e.g., I-corps interviews)
- 3. Stage gates and Go/no-go decision

Safety

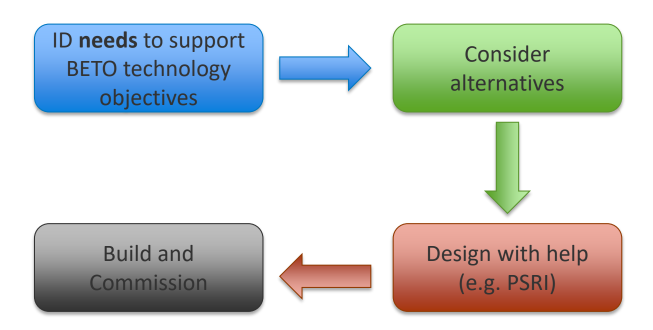
How do you operate H₂ above autoignition? Approach:

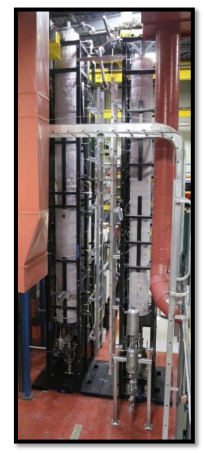
- 1. Assigned a flammable gas code expert
- 2. Leverage BETO's PDU working group
 - Toured PNNL's hydrotreating facility
- 3. Engaged external experts
 - Hydrogen safety panel

2. Approach

Task 1: Develop new capabilities in TCPDU

Role: Develop new capabilities that enable project to support new and diverse technologies



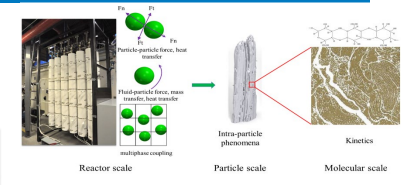


2. Approach

Task 2: Scaling relationships and kinetic modeling

Role: provide pilot-scale, integrated data to validate kinetic models

Risk		Approach
Models are only relevant on the system they are developed on	(1)	Validate reactor-particle-kinetic models against selective piloting data across various scales and reactor configurations
Providing process data with modeling resolution	(1) (2)	Incorporate additional sample points and instrumentation <i>where they need it</i> Modeler's visited site multiple times to understand the process, how and where data is collected, and the final quality of the data analysis

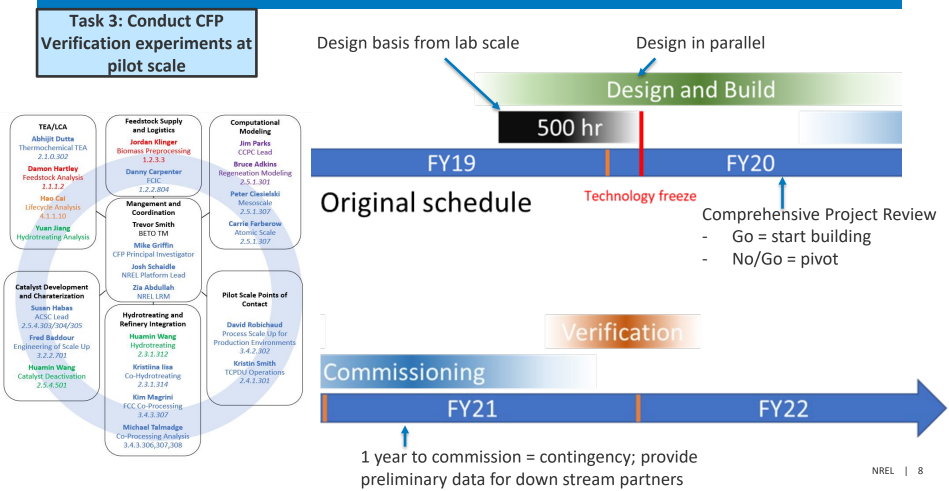


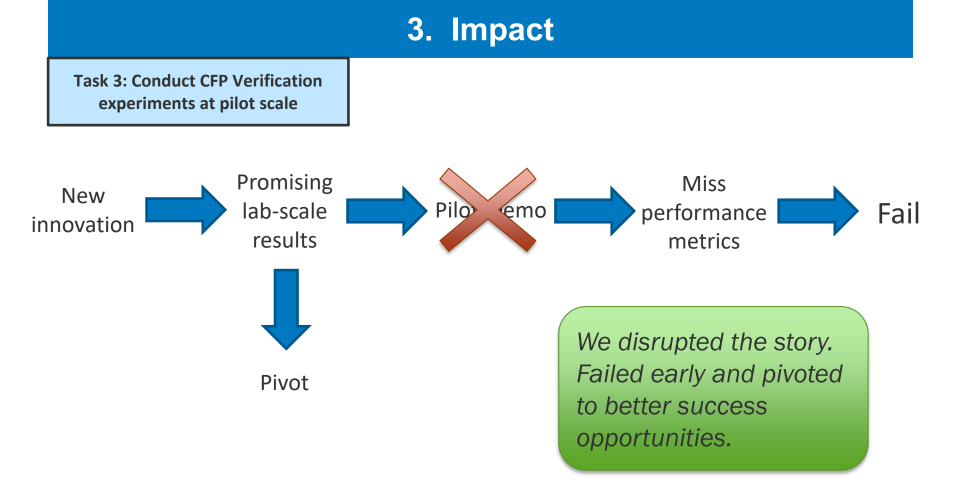
A new approach to kinetic model development: Multiscale modeling + validation across multiple reactors/scales





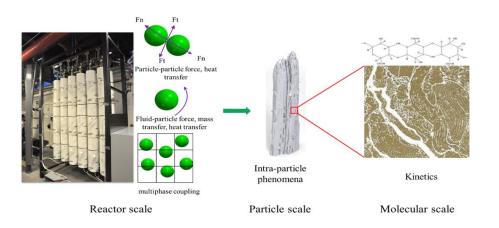
2. Approach



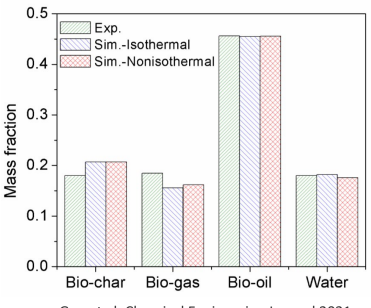


4. Progress and Outcomes

Task 2: Scaling relationships and kinetic modeling



Multiscale modeling to investigate impact of across reactor scales



Gao et al. Chemical Engineering Journal 2021



	4. Progress and Outcomes							
	Task 1: Develop new capabilities in TCPDU	Task 2: Scaling relationships and kinetic modeling	Task 3: Conduct CFP Verification experiments at pilot scale	Outflow				
 Goal: repurpose a packed bed reactor to support CFP verification Issues with regeneration at bench scale that were still being resolved; Experimental data was not available 								
Outcome: early identification of potential process disruption at the pilot scale due to thermal excursions during regeneration. Ongoing collaborative research targets alternative reactor designs to improve heat transfer capabilities at scale.								

Pecha, B.; et al. *Reaction Chemistry and Engineering*, 2020 Adkins, B. D.; et.al, *Reaction Chemistry and Engineering, Submitted*

CCPC

U.S. REPARTMENT OF ENERG

ChemCatBio Chemical Catalysis for Bioenergy

4. Progress and Outcomes

500 hr

FY19

FY19

May 2020 schedule

Original schedule

Design and Build

Technology freeze

FY20

FY20

Design and Build

todav

Task 3: Conduct CFP Verification experiments at pilot scale

- **Comprehensive Project** Review conducted in April 2020
- Go/no-go in June 2020

A detailed **block flow diagram** which clearly defines all inputs/outputs for pilot scale unit operations

process indicator matrix that provides a row-by-row comparison across scales

An overarching **risk assessment** to identify research needs and inform forward looking decision making

Outcome: successful application of risk management strategy to inform a proactive verification pivot (**No Go**) and identify additional data needs to inform technology scale up

500 hr

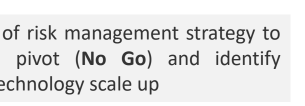


Commissioning

Technology freeze

FY21

FY21



/erificatio

Commissioning

FY22

FY22

/erification

4. Progress and Outcomes

Path Forward: separate project from pilot plant

Project = Pilot plant



Project

- Use any system, not just PDU, to achieve project objectives
- Expand CPR and stage-gating process
- Collaborate with CFP projects (2.3.1.314) to retire risks with closeout technology

Com	umissioning, Fr	actional Cond	densation, & 1	ыт	FC	ĸ	Cat	Cond	litions/Durab	aity	EOM
Oct	Nov	Dec	Jan	Feb	Mar	April	May	June	July	Aug	Sep

Pilot plant

- Currently in safe shutdown state
- Working with BETO to renovate facility to meet challenges in the next 5-10 years
- Energy I-corps interviews with Industry
- Risk, not scale

Summary



- Anticipated decrease in gasoline/ethanol demand; diesel demand steady
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Value Proposition

 Generate data of the *process* to retire risks and support stronger design basis for commercial partners

Key Accomplishments

- Install a new riser capability to support recirculating catalyst technologies
- Provided integrated data to validate models
- Pivoted away from the verification campaign; now focusing on developing CPR process and supporting CFP technology close out.

Capital

Social ponsibility e

Quad Chart Overview

Timeline

- October 1, 2019
- September 30, 2021

	FY20	Active Project
DOE Funding	(10/01/2018 – 9/30/2021)	(negotiated total federal share over active project)

Project Partners*

- ChemCatBio
- FCIC

Barriers addressed

ADO-A. Process Integration ADO-D. Technology Uncertainty of Integration and Scaling

Project Goal

The objective of this effort is to support the BETO's mission of transitioning bioenergy technologies to market by derisking process integration and scale up.

End of Project Milestone

Close out CFP technology. Record risks, mitigation strategies.

Project team: Kristin Smith Katherine Gaston Matt Oliver Chris Golubieski Ray Hansen Danny Carpenter Marc Pomeroy





Bioenergy Technologies Office

www.nrel.gov

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