Performance Testing of a Moving-Bed Gasifier Using Coal, Biomass, and Waste Plastic Blends to Generate White Hydrogen

### FY22 FECM Spring R&D Project Review Mtg Award Number: DE-FE0032044

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 Image: Second system
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# **Project Objectives**



- Qualify coal, biomass, and plastic waste blends based on performance testing of selected pellet recipes in a laboratory-scale updraft moving-bed gasifier
- Testing will provide relevant data to advance the commercial-scale design of the moving-bed gasifier to use these feedstocks to produce hydrogen
- Effects of the waste plastics on feedstock preparation (i.e., blending and pelletizing) and the resulting products (i.e., syngas compositions, organic condensate production, and ash characteristics) will be a focus

### Funding: \$625k (\$500k gov't, \$125k cost share)

# **Project Significance**

- Hydrogen provides long-term energy storage for grid stability
  - Most hydrogen today is produced in carbon-intensive processes
- Co-gasification of coal, biomass, and plastic waste can provide hydrogen with net-negative CO<sub>2</sub> emissions
- Moving-bed gasification is a promising technology for successfully gasifying blended fuel pellets
- Learnings will accelerate commercialization of moving-bed gasifier technology
- Enables production of low-cost hydrogen from a range of locally available solid fuels in an environmentally beneficial way

### Developing data for unique blends for an established gasifier

# **Major Project Tasks**

- Task 2 Feedstock Procurement and Preparation: Finalize feedstock selection and pellet formulations. Prepare and ship pellets.
- Task 3 Test Plan Development: Specify test data to be reported, review facility instrumentation, and specify sampling procedures
- Task 4 Gasifier Testing: Perform baseline coal gasification test, and tests for 9 different pellet formulations
- Task 5 Data Analysis and Reporting: Correlate gasifier performance with pellet composition, assess overall prospects for gasification of mixed blends, and prepare the final report

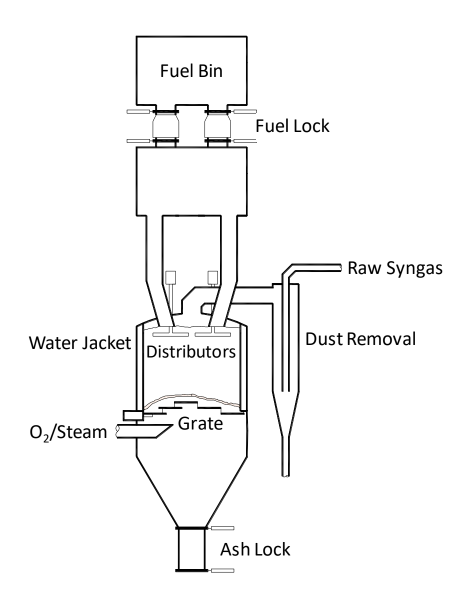
### Overall project schedule is two years (7/1/21 to 6/30/23)

### **Project Team Organizations**

EPRI	<ul> <li>Prime, lead organization, overall project management, and administration (Task 1)</li> <li>Leading Test Plan Development (Task 3)</li> <li>Key personnel – George Booras, Jose Marasigan, and Horst Hack</li> </ul>
Hamilton Maurer International, Inc. (HMI)	<ul> <li>Gasification technology developer (sub-recipient)</li> <li>Leading Feedstock Procurement and Preparation (Task 2) and Data Analysis and Reporting (Task 5)</li> <li>Key personnel – Rolf Mauer and David Thimsen</li> </ul>
Sotacarbo S.p.A	<ul> <li>R&amp;D organization in Carbonia, Italy (sub-recipient)</li> <li>Leading Gasifier Testing (Task 4)</li> <li>Key personnel – Dr. Alberto Pettinau and Simone Meloni</li> </ul>

# **HMI Moving Bed Gasifier**

- Moving-bed gasification has demonstrated gasifying many coal ranks as well as biomass. Testing suggests that it should be well suited for blends of coal, biomass, and plastic waste.
- As the fuel descends, it is dried, devolatilized, and the resulting char is gasified. Ash is removed through a grate and collected in a lock hopper.
- CO<sub>2</sub> produced by combustion and the steam from the blast react with the char in the gasification zone to produce CO and H<sub>2</sub>
- Streams leaving are ash out the bottom and dry gas/tar/water vapor/dust out the top



# **HMI Moving-Bed Gasifier**



- Involved in U.S. Bureau of Mines MIFGA project that tested wide range of coal ranks and biomass materials
- Char with high compressive strength supports the fuel bed and allows even gas distribution
- HMI focusing on improved biomass and coal gasification efficiency: 81% with tar, 73% without tar
- Working with Sotacarbo, DOE, and University Alaska
   Fairbanks on small modular
   gasification for combined
   heat-and-power

Final Report U. S. Department of Energy National Energy Technology Laboratory

Small Scale Modularization of Gasification Technology Components for Radically Engineered Modular Systems (DE-FE0031446)

Making Coal Relevant for Small Scale Applications: Modular Gasification for Syngas/Engine CHP Applications in Challenging Environments

<b>MIFGA Coals Gasified</b>	Rank
Jetson	hvBb
Rosebud	subB
Leucite Hills	subA
Stahlman Stocker	hvAb
Petroleum Coke	NA
Piney Tipple	hvAb
River King IL # 6	hvCb
Elkhorn	hvAb
<b>Benton Lignite</b>	lig
Peat Pellets	NA
Peat Sods	NA
Blind Canyon	hvBb
Kemmerer	subB
Absoluka	subC
SUFCO	hvBb
Indianhead	lig
Hiawatha	hvBb



# California Pellet Mill (CPM)



- In 1931, the company created its first pellet mill, the 30-hp flat bed with stationary flat die
- Will do the blended feedstock preparation in the form of pellets
- Has considerable experience creating fuel pellets including ones using biomass and waste and has worked with HMI and Sotacarbo on prior projects
  - Presented results of pilot gasifier test runs with coal/car fluff pellets at the 2007 Clean Coal Technology Conference in Sardinia



## Sotacarbo R&D Facility

- Sotacarbo and HMI have collaborated for 17 years on the installation, commissioning, operation, and automation for enhanced operation and control of updraft moving-bed gasifiers for industrial multi-fuel gasification processes
- HMI designed the pilot-scale 12" inner diameter updraft moving-bed gasifier for coal/biomass installed at the Sotacarbo facility that will be used
- Significant testing has taken place on this test facility including the current project team members from both HMI and Sotacarbo



Sotacarbo Pilot Moving-Bed Gasifier



### Task 2 Status

### Task 2 – Feedstock Procurement and Preparation

- Finalized coal, biomass, and waste plastics selection
  - Coal is PRB subbituminous from Peabody's North Antelope Rochelle mine
  - Biomass is corn stover from a Nebraska farmer
  - Plastic waste is auto-shredder residue (ASR) a.k.a "car fluff"
- Finalized pellet formulations (total of 9 tri-fuel formulations)
  - Pellets with 100% PRB coal will be produced for baseline testing

# Tri-Fuel Test Matrix Based on both Mass and Heat input

Approximately 150 kg of tri-fuel pellets are required for each test run

Feed fractions based on dry mass input									
No.	Biomass	Coal	Plastic						
1	0	100	0						
2	31	69	0						
3	31	53	15						
4	32	36	32						
5	47	53	0						
6	48	41	12						
7	49	27	24						
8	67	33	0						
9	67	25	7						
10	68	17	15						

#### Food frontions boood on dry more input

#### Feed fractions based on heat input

No.	Biomass	Coal	Plastic
1	0	100	0
2	25	75	0
3	25	56	19
4	25	38	38
5	40	60	0
6	40	45	15
7	40	30	30
8	60	40	0
9	60	30	10
10	60	20	20

HHV, Btu/lb*	Biomass	PRB	Plastics
Dry	8,681	11,516	13,240
As-Rec	4,922	8,564	N/A

\* Assumed Heating Values (to be confirmed)

# Task 2 Status (cont.)

- OmniSource provided 2 tons of ASR from Indianapolis and 2 tons from Toledo
  - As-received ASR had much larger pieces than anticipated, and was shredded to -1/2" before delivery to CPM
- Corn stover supplier was identified in Nebraska
  - Stover was chopped to  $\frac{1}{2}$  to 1'' before delivery to CPM
- Peabody provided Powder River Basin (PRB) coal from their North Antelope Rochelle mine near Gillette, WY
  - Three supersacks of PRB coal were delivered to CPM







### Pelletizing tests at CPM are scheduled for July 2022

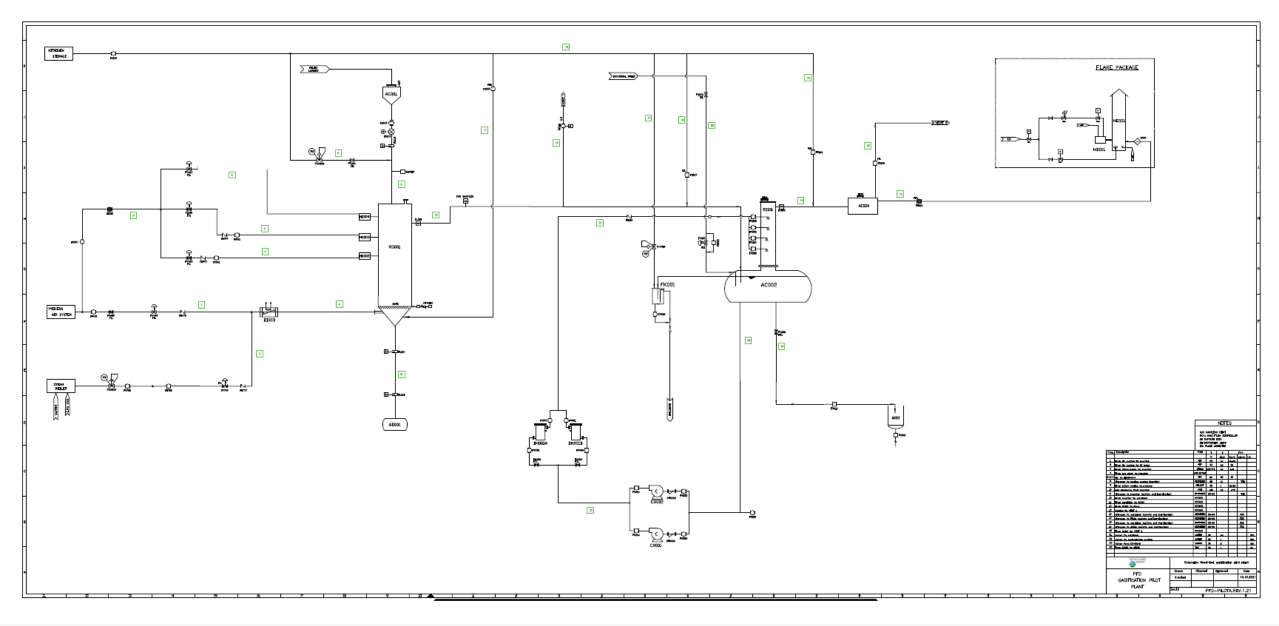


### Task 3 Status

### Task 3 – Test Plan Development

- Sotacarbo's lab-scale gasifier process flow diagram (PFDs) and piping and instrumentation diagrams have been reviewed
- HMI is reviewing what instrumentation is, or will be, in place, and what other instrumentation may need to be procured
- Sampling and testing procedures are being reviewed
- Prior HMI gasifier test plans are being reviewed
- Gasifier startup procedure has been reviewed
- Each gasification test run will last one day, but Sotacarbo can only perform on average 1.5 runs per week due to cleanup of the gasifier and other equipment between runs

## PFD for Sotacarbo 12" Inner Diameter (ID) Gasifier



### Task 4 Status

## Task 4 – Gasifier Testing

- Sotacarbo is implementing modifications to their 12" ID lab-scale moving bed gasifier
  - The gasifier is being refurbished, including new refractory wall
  - Piping will be reinstalled after the refractory is replaced
  - Other maintenance activities are being performed
- The gasification system should be available for initial shake-down tests in early fall 2022
  - Pelletized PRB coal will be used for the shake-down tests



Reactor removal and refractory layer before the reconstruction

## **Next Steps**

Finalize the gasification test plan

- Including an outline of the individual gasification test reports
- Complete the tri-fuel pelletizing tests
  - Obtain ultimate and proximate analyses for all tri-fuel pellet samples
  - Ship the tri-fuel pellets to Sotacarbo in sealed barrels
- Complete installation of the lab-scale gasifier
  - Begin shake-down testing of the gasifier and instrumentation systems

### Gasification test runs are scheduled for 4Q 2022/1Q 2023

# **Project Schedule**

		Duration	YEAR 1 (2021)			YEAR 2 (2022)				YEAR 3 (202			3)	
Anticipated Start Date: 04/01/2021	Key Person	(months)	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
BUDGET PERIOD 1 [8 Quarters]		24												
Task 1.0: Project Management and Planning	George Booras, EPRI	24												
1.1: Project Management Plan		24												
1.2: Financial Reporting		24												
1.3: Project Reporting		24												
<b>Task 2.0: Feedstock Procurement and Preparation</b>	Rolf Maurer, HMI	7												
2.1: Finalize Coal, Biomass, and Plastics Selection and I	Pellet Formulations	2												
2.2: Acquire Coal, Biomass, and Plastics and Deliver to	Preparation Site	2												
2.3: Conduct Preliminary Pelletizing Tests and Prepare	Gasification Test Pellets	3												
2.4: Ship Gasification Test Pellets to Gasification Test H	acility	1												
Task 3.0: Test Plan Development	George Booras, EPRI	5												
3.1: Specify Test Data to Be Reported		2												
3.2: Specify Handling of Gasification Products		2												
3.3: Review Test Facility Status and Instrumentation		2												
Task 4.0: Gasifier Testing	Alberto Pettinau, Sotacarbc	8												
4.1: Implementing Required Modifications to the Lab-so	ale Gasifier Test Facility	3								_				
4.2: Preliminary Lab-scale Process and Instrumentation	4.2: Preliminary Lab-scale Process and Instrumentation Testing													
4.3: Conduct Gasification Test Runs		3												
4.4: Assemble Raw Data Sets for Gasification Test Runs		4												
4.5: Dispose of Solid and Liquid Co-products		1												
Task 5.0: Data Analysis and Reporting	David Thimsen, HMI	7												
5.1: Archiving Raw Data		2												
5.2: Raw Data Reduction		2												
5.3: Overall Assessment of Coal/Biomass/Waste Plastic Gasification Prospects		2												
5.4: Final Report and Closeout Presentation		4												

## **Acknowledgment and Disclaimer**

- <u>Acknowledgment</u>: This material is based upon work supported by the Department of Energy under Award Number DE-FE0032044.
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