# National Carbon Capture Center Infrastructure



- » Provides: 1) 4.0-MWe natural gas flue gas, or 2) 3.5-MWe coal flue gas
- » No CO<sub>2</sub> stored gas returned to: 1) natural gas boiler stack, or 2) Gaston scrubber inlet
- » Steam for regeneration: 1) natural gas boiler, or 2) Gaston Unit 5 cold reheat
- » More than 4,000 instrument data tags



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## 1. Slipstream Solvent Test Unit

- » Solvent-based system similar in arrangement to the Pilot Solvent Test Unit, but one-tenth the scale (~0.05-MWe)
- » Advantageous for developers who cannot manufacture enough solvent for the Pilot Solvent Test Unit (~200 gallons needed), but contains less instrumentation

#### 2. Pilot Solvent Test Unit

- $\sim \! \sim \! 0.5 \text{-MWe}$  solvent-based system capturing  $\sim \! \! 10$  tons per day  $\text{CO}_2$  on coal-derived flue gas
- » Absorber: 60' of Mellapak Plus 252Y packing separated into three beds with intercooling
- » Regenerator: 40' of Mellapak Plus 252Y packing separated into two beds using steam to heat solvent for regeneration
- » Two other regeneration options: advanced flash stripper and continuous stirred-tank reactor
- » Requires ~2,000 gallons minimum solvent volume to operate
- » ExxonMobil and MHI are preparing to perform solvent testing in the unit
- » Location of PTR-TOF mass spectrometer for real-time solvent degradation measurement in flue gas, connected to PSTU wash tower and absorber outlet points

# 3. Pilot Bay #2

- » Can host systems up to 1.0-MWe
- » Total pilot area 50' x 70'; can be divided into two or three tests

## 4. Pilot Bay #3

» Can host systems up to 0.5-MWe

# 5. Natural Gas Infrastructure

- » Provides steam and natural gas-derived flue gas for testing from a boiler unit with exiting CO<sub>2</sub> concentrations in the 4% - 9% range
- » Produces up to 37,000 lb/hr of 150 psig steam at 366 °F
- » At 100% firing rate, can provide a maximum heat output of 37 MBtu/hr operating at 83.31% efficiency
- » Allows for independent testing operation from Gaston Unit 5

### 6. Bench-Scale Test Bay

- » Equipment scale: 0.005-MWe to 0.1-MWe; up to four developers can occupy simultaneously
- » Utility connections for flue gas, cooling water, steam, nitrogen, demineralized water and instrument air
- » Total area 40' x 50'; average module size 15' x 25'

### 7. Administrative Building

- » Contains control room wet lab for liquids analysis and lab for gas analyzers
- » Provides cubicle space, conference room and common breakroom for multiple developer teams

#### 8. Lab-Scale Test Unit

» Trailer-sized laboratory space for small, tabletop-sized units that are not rated for outdoor duty, along with gas/liquid analyzers

#### 9. Balance of Plant

» Provides cooling water, nitrogen, tankage for process liquids (solvents, caustic, wastewater) and instrument air (provided from Gaston compressors)