

# Regulatory Control of a 10 MWe Supercritical CO<sub>2</sub> Recompression Closed Brayton Cycle



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Solutions for Today | Options for Tomorrow



# A Few Acronyms

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- **SEA** – Systems Energy Analysis Division at NETL
- **PSER** – Process Systems Engineering Research team in SEA
- **sCO<sub>2</sub>** – Supercritical CO<sub>2</sub>
- **RCBC** – Recompression Closed Brayton Cycle
- **STEP** – Supercritical Transformative Electric Power. A 10 MWe net power demonstration plant being built at SwRI in San Antonio TX.

- SEA PSER sCO<sub>2</sub> Activities Overview
- Motivation for Control Studies of STEP Facility
- Control Methodology
  - Steady-State and Dynamic Simulation Framework
  - Control Objectives
  - Control Architecture
- Control Response Results
  - Ramp down and up in RCBC cycle MW demand
  - Heat rejection water cooler temperature control
- Future Work

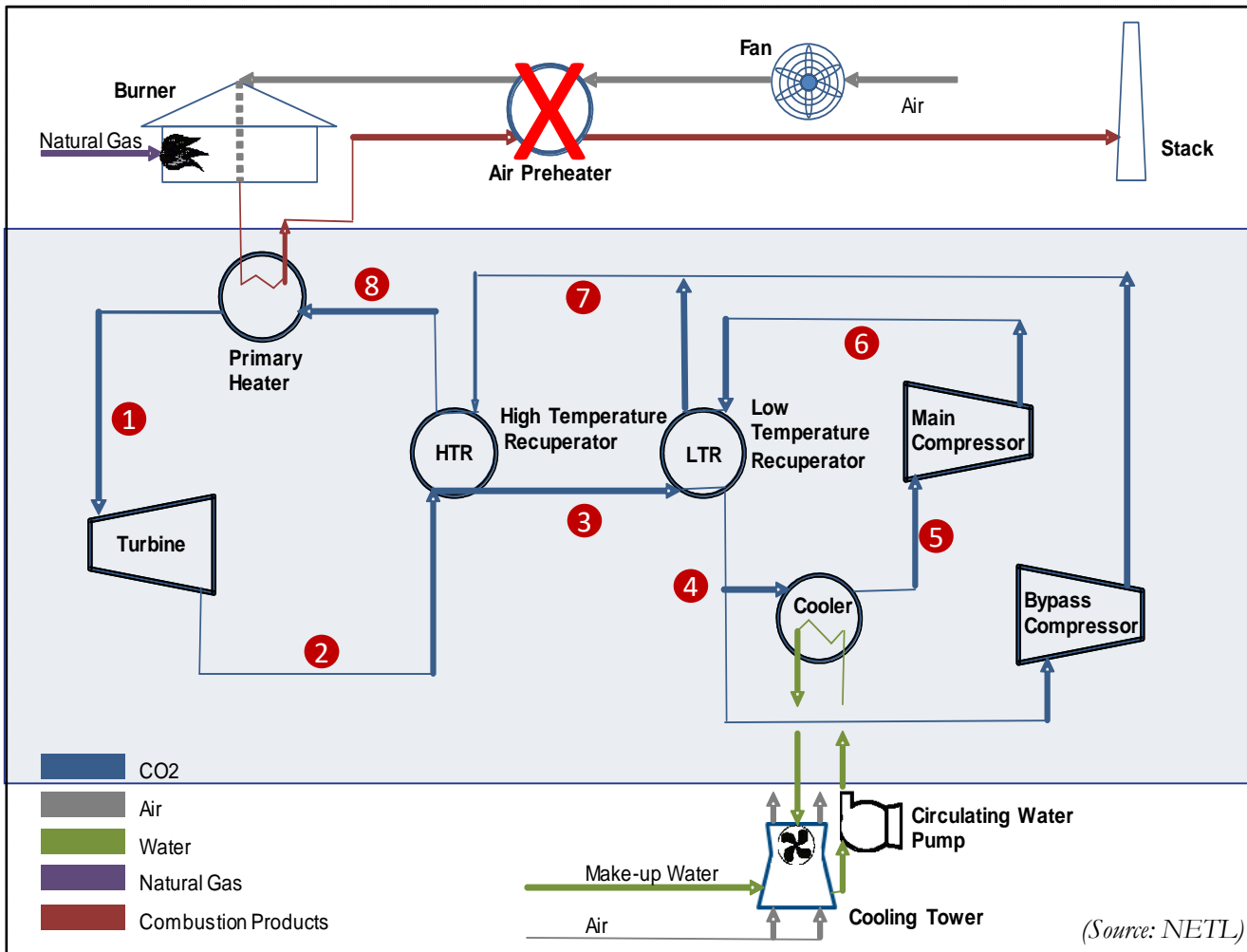
- **Indirect Fired Cycles**

- STEP pilot plant
  - Cycle models for dynamics
    - Recompression Closed Brayton Cycle (RCBC)
    - Simple Cycle – First year of facility operation, starting ~Oct 2020
  - Equipment models
    - Heat exchangers
    - Control of primary heat rejection water cooler
- 550 MW commercial scale with circulating fluidized bed
  - Turbomachinery arrangement options
    - Off Design (Part-load, Ambient temperature) → Control

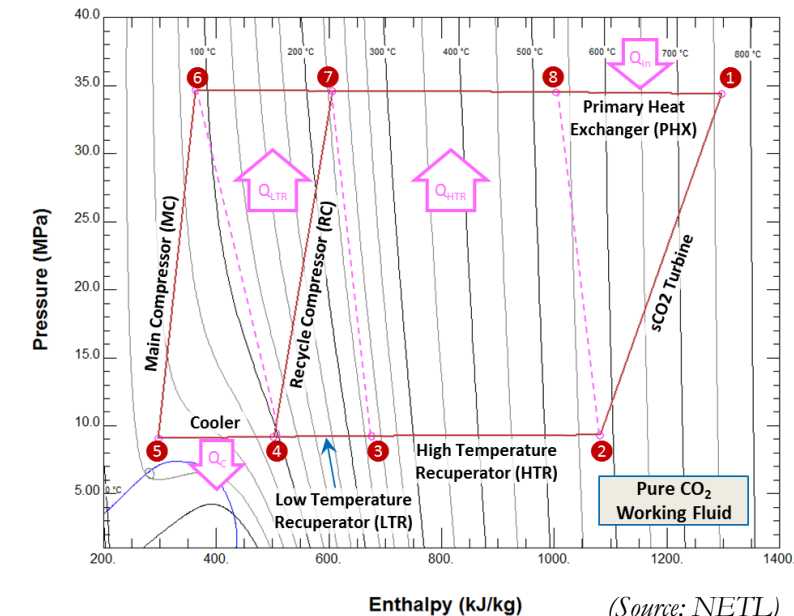
- **Direct Fired Cycle**

# 10 MWe sCO<sub>2</sub> Recompression Brayton Pilot Plant

## Process Overview



- External gas-fired heat source
- sCO<sub>2</sub> circulates in closed loop (noncondensing)
- Two stages of recuperation used to pre-heat compressed sCO<sub>2</sub> with hot turbine exhaust
- Cooler rejects heat that is not converted to power
- Coupled compressors, decoupled turbine expander



- Understand control-related challenges of a MW scale sCO<sub>2</sub>

## Recompression Closed Brayton Cycle (RCBC)

- Load changes, Startup, Shutdown, Trips
- Operation close to sCO<sub>2</sub> critical point
- Maintain turbine inlet temperature during load changes (high efficiency)
- Other operational constraints, e.g. surge/stonewall limits
- Applicable to 10 MWe RCBC facility within Supercritical Transformational Electric Power (STEP) program

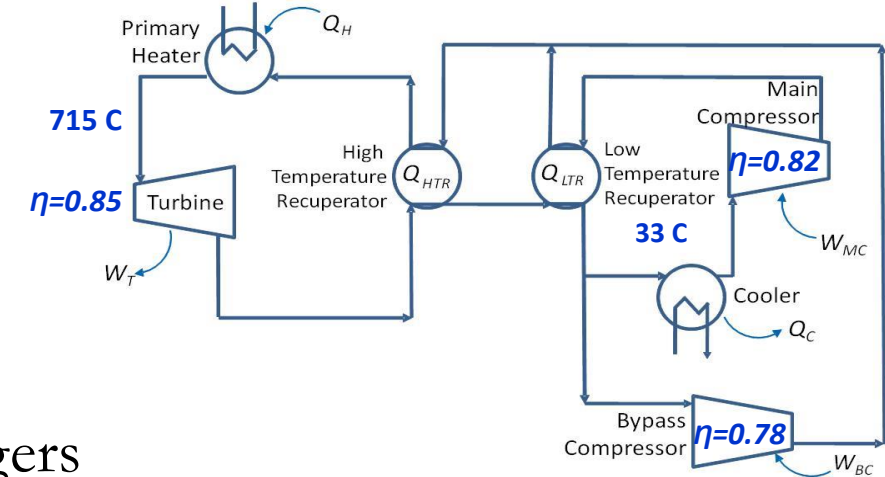
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# Control Methodology

## *Steady-State and Dynamic Simulation Framework*



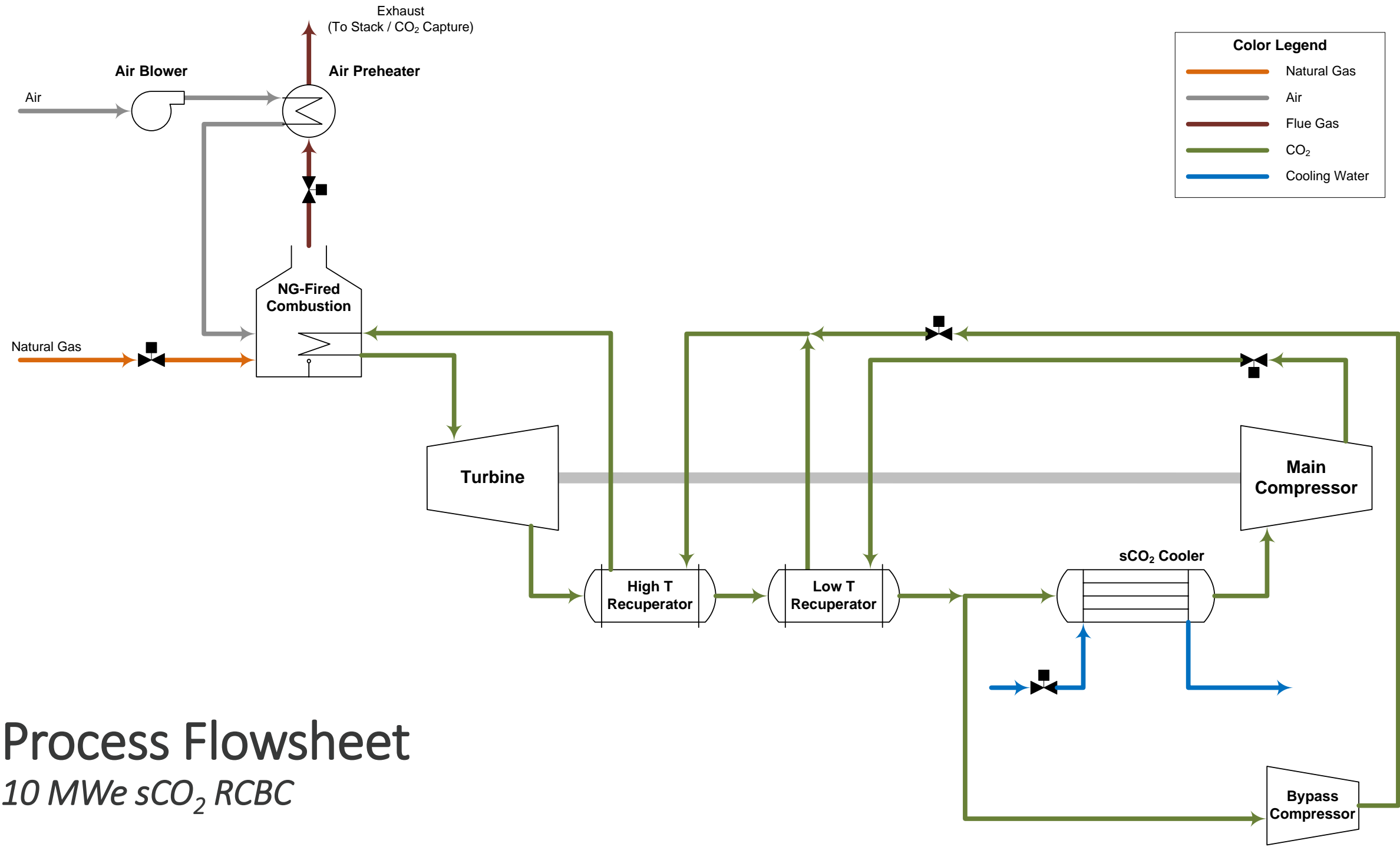
- **Software Tools**
  - Aspen Plus/Dynamics/Custom Modeler (ACM) v10.0
- **Property Method**
  - NIST REFPROP
- **Aspen Library Models**
  - Turbomachinery (currently), piping, some heat exchangers
- **Aspen Custom Modeler (ACM) Models**
  - ACM compact heat exchangers models - microtube<sup>†</sup> and printed circuit<sup>††</sup>
- **Dynamic Model of 10 MWe sCO<sub>2</sub> RCBC Pilot Plant<sup>†††</sup>**



<sup>†</sup> Jiang Y., Liese E., Zitney S., and Bhattacharyya D., "Optimal Design of Microtube Recuperators for an Indirect Supercritical Carbon Dioxide Recompression Closed Brayton Cycle", *Applied Energy*, Volume 216, 15 April 2018, Pages 634-648, ISSN 0306-2619, <https://doi.org/10.1016/j.apenergy.2018.02.082>.

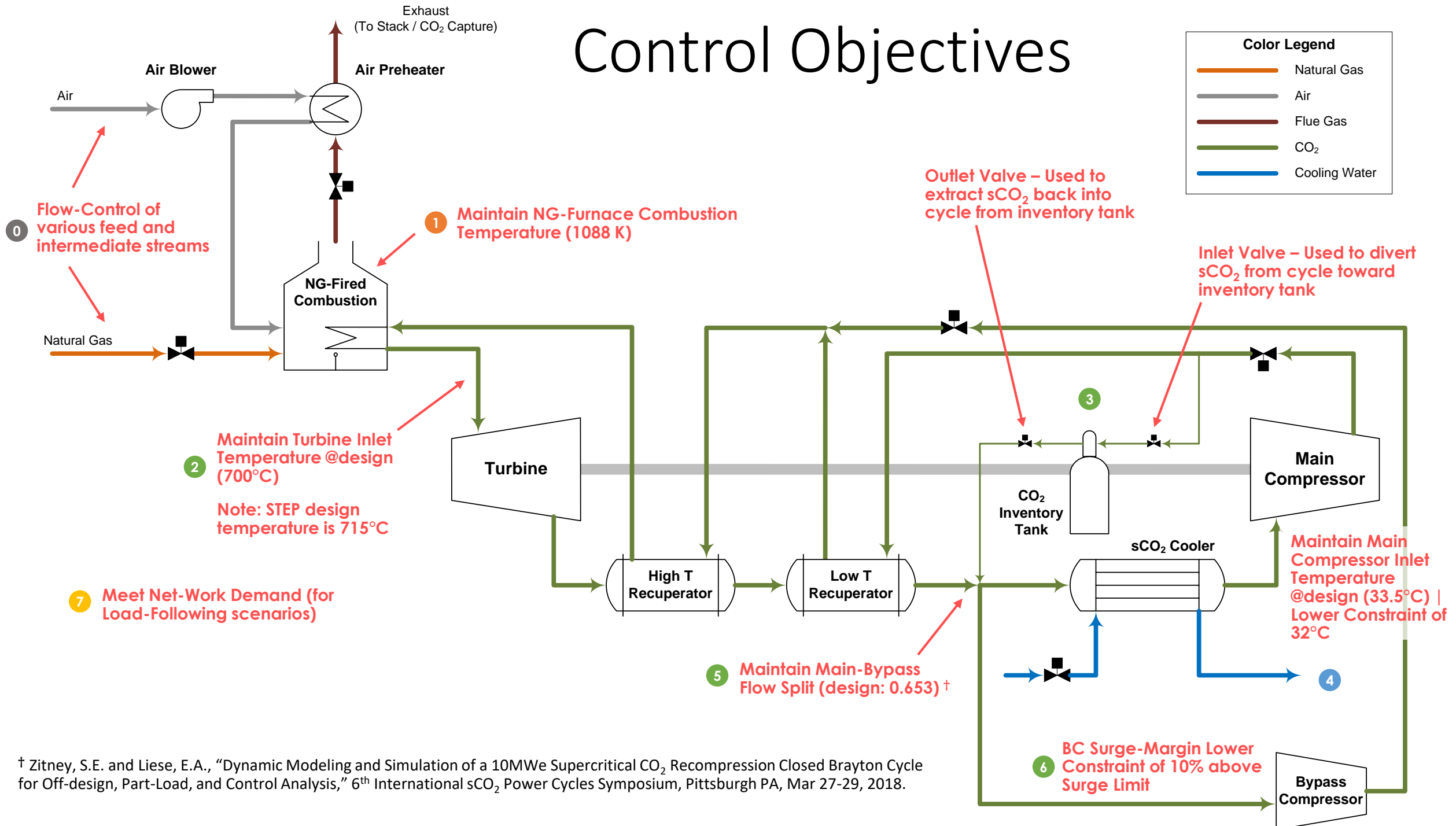
<sup>††</sup> Jiang Y., Liese E., Zitney S., and Bhattacharyya D., "Design and Dynamic Modeling of Printed Circuit Heat Exchangers for Supercritical Carbon Dioxide Brayton Power Cycles", *Applied Energy*, Volume 231, 1 December 2018, Pages 1019-1032. <https://doi.org/10.1016/j.apenergy.2018.09.193>

<sup>†††</sup> Zitney, S.E. and Liese, E.A., "Dynamic Modeling and Simulation of a 10MWe Supercritical CO<sub>2</sub> Recompression Closed Brayton Cycle for Off-design, Part-Load, and Control Analysis," 6<sup>th</sup> International sCO<sub>2</sub> Power Cycles Symposium, Pittsburgh PA, Mar 27-29, 2018.



# Control Objectives

Color Legend	
	Natural Gas
	Air
	Flue Gas
	CO <sub>2</sub>
	Cooling Water

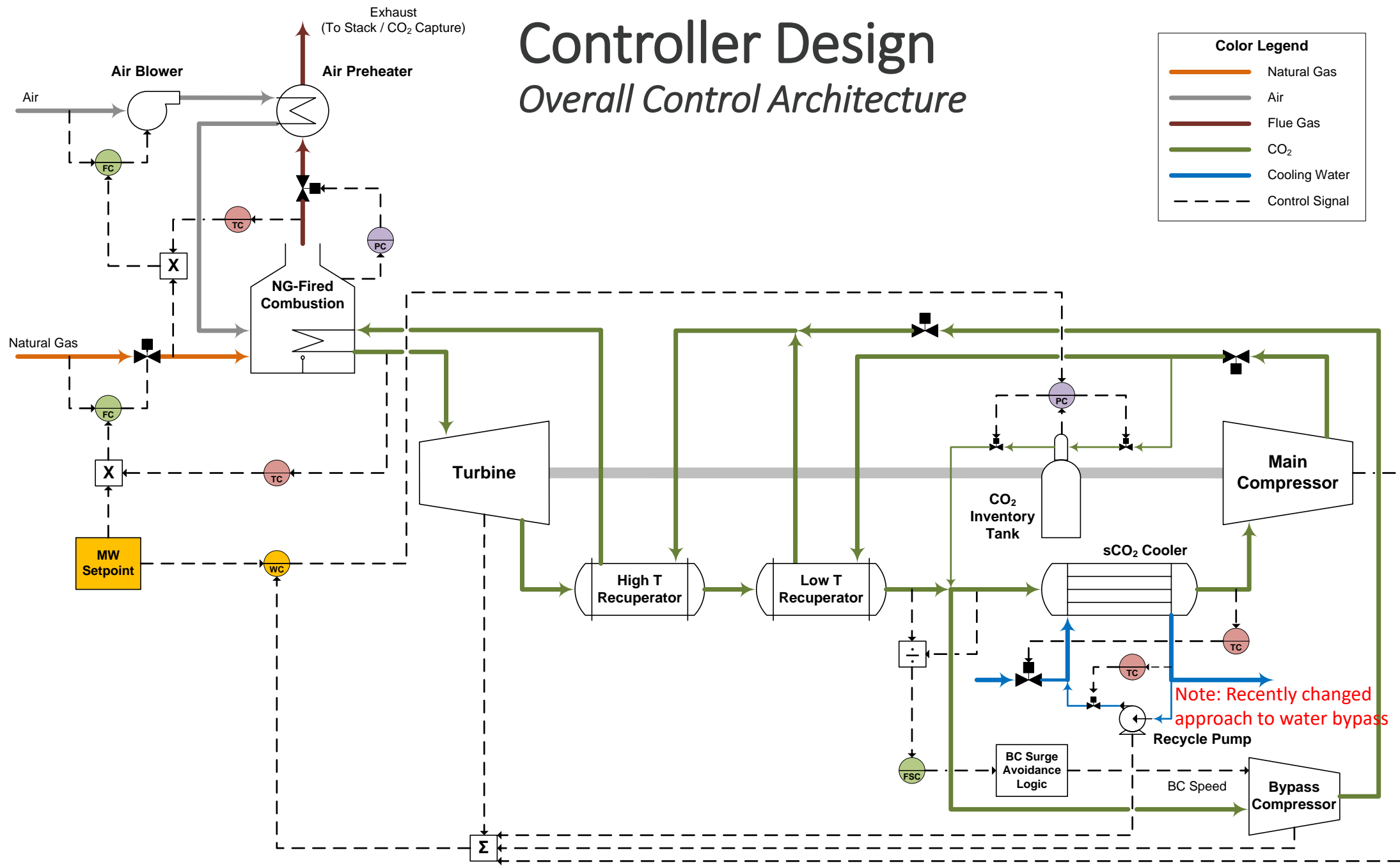


<sup>†</sup> Zitney, S.E. and Liese, E.A., "Dynamic Modeling and Simulation of a 10MWe Supercritical CO<sub>2</sub> Recompression Closed Brayton Cycle for Off-design, Part-Load, and Control Analysis," 6<sup>th</sup> International sCO<sub>2</sub> Power Cycles Symposium, Pittsburgh PA, Mar 27-29, 2018.

# Controller Design

## Overall Control Architecture

Color Legend	
Orange	Natural Gas
Grey	Air
Brown	Flue Gas
Green	CO <sub>2</sub>
Blue	Cooling Water
Dashed	Control Signal



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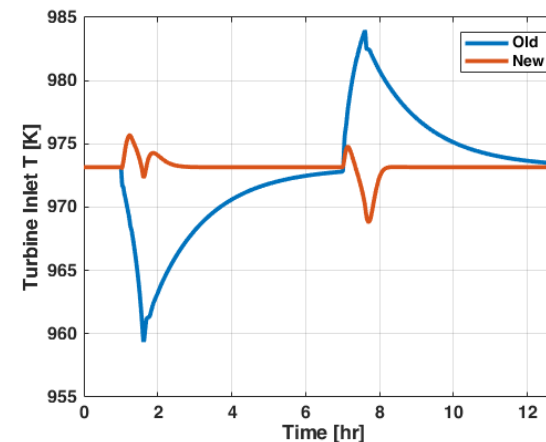
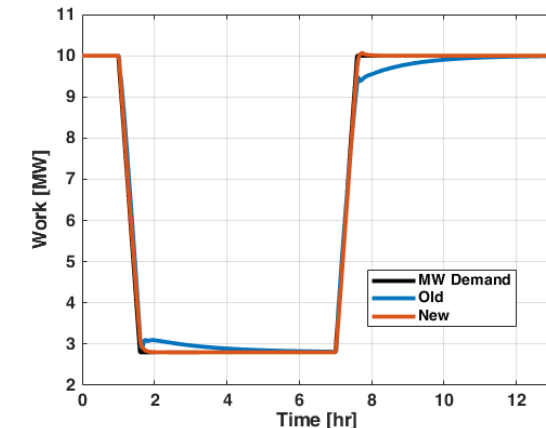
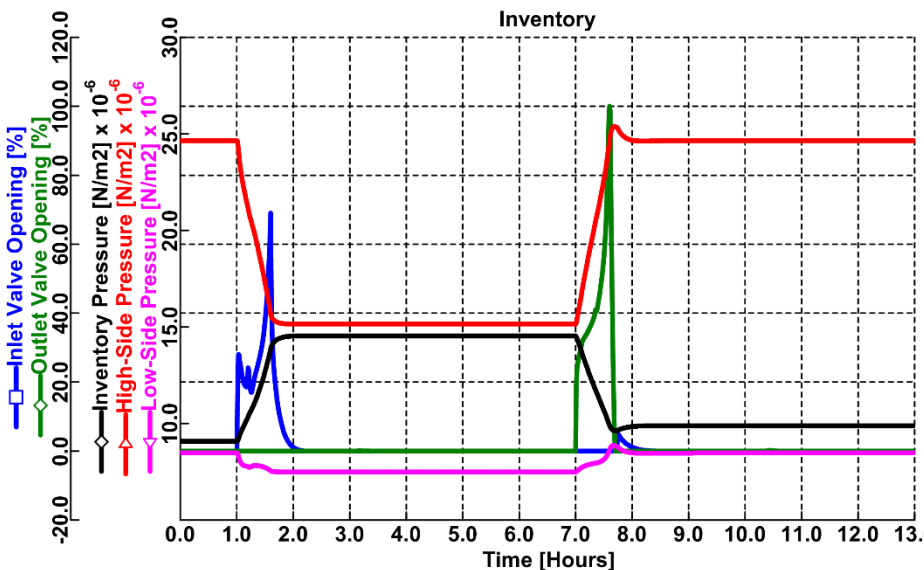
# Advanced Sensors & Controls Task 61: Control Strategies for a 10 MW sCO<sub>2</sub> Power System

## STEP Cycle Model Control Investigations

### Technical Progress:

- Discussed previous NETL control studies and future interests with STEP development team (GTI, SwRI, GE)
- Implemented turbine inlet temperature control by manipulating external combustor and load setpoint tracking using inventory management control. Used microtube ACM models for high and low-temperature recuperators. **Details in Aug 31, 2018 Milestone Report**

Figure Right: Response of inventory tank valves and system pressures to work ramps



Figures Above: Updated control improves Work and Turbine Inlet Temperature setpoint tracking



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# Advanced Sensors & Controls Task 61: Control Strategies for a 10 MW sCO<sub>2</sub> Power System

## Water Cooler Studies for STEP

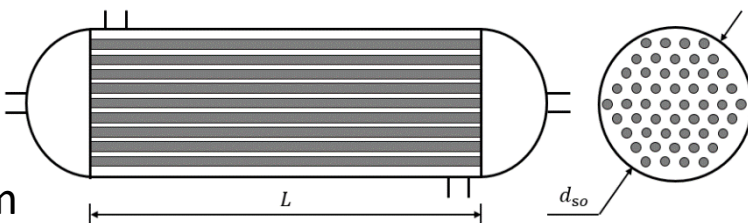


**Objective:** Analyze water cooler CO<sub>2</sub> temperature control approaches being considered for STEP. A 1°C change in this temperature can effect temperature at turbine inlet by 10°C (if uncontrolled)

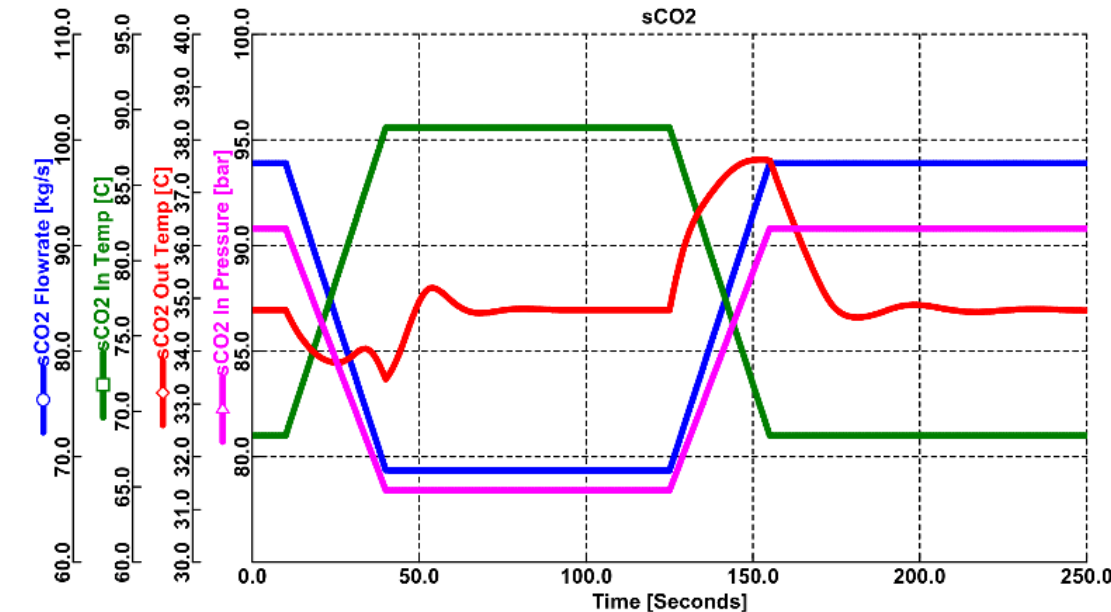
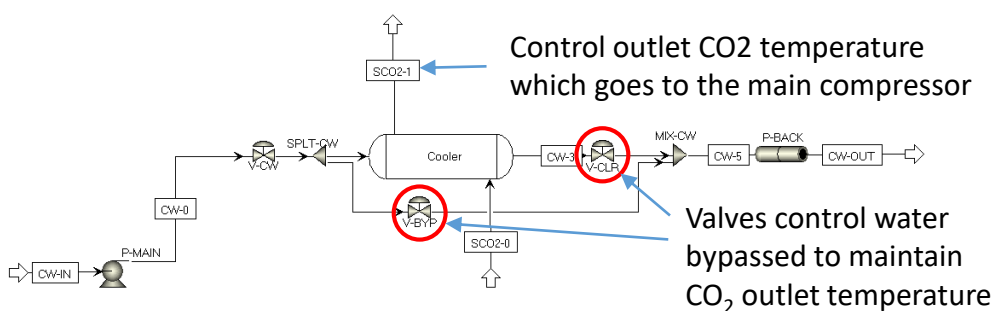
### Technical Progress:

- Completed microtube type CO<sub>2</sub>-water cooler 1D design and dynamic model using Aspen Custom Modeler

Shell OD 20 in.  
11,000 tubes  
Tube L 5 ft.  
Tube OD 2.77 mm



- Performed control studies.



Plot: Aggressive inlet CO<sub>2</sub> flow ramps (blue) of 1%/sec. Control of CO<sub>2</sub> outlet temperature (red) within 2.5°C of setpoint

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# Future Work

## 10MWe $sCO_2$ Recompression Brayton Cycle



- Updating cycle model based on STEP design in progress
  - Added pipe models and prelim turbomachinery performance maps including compressor inlet guide vanes
- Simple cycle model development in progress
- Increase model fidelity with custom models using Aspen Custom Modeler (esp. heat exchangers)
- Numerous scenarios to investigate
  - Startup, Shutdown, Trips...
- Numerous control approaches to try
- Improve simulation robustness

