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Scaling Considerations for a Multi-Megawatt Class Supercritical CO₂ Brayton Cycle and Path Forward for Commercialization

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Abstract

Small-scale supercritical CO₂ demonstration loops are successful at identifying the important technical issues that one must face in order to scale up to larger power levels. The Sandia National Laboratories (Sandia) Supercritical CO₂ Brayton cycle test loops are identifying technical needs to scale the technology to commercial power levels such as 10 MWe. The small demonstration loops provide a scalable approach to identify cost, technical hurdles, and future commercialization plans of commercial applications.

The small size of the Sandia 1 MW_{th} loop has demonstration of the split flow loop efficiency and effectiveness of the Printed Circuit Heat Exchangers (PCHEs) leading to the design of a fully recuperated, split flow, supercritical CO₂ Brayton cycle demonstration system. However there were many problems that were encountered such as; the high rotational speeds in these units identified the need to address bearing, seals, thermal boundaries, and motor controller problems to prove a reliable power source in the 300 kW_e range. Although these issues were anticipated in smaller demonstration units, we also understood that commercially scaled hardware would eliminate these problems caused by high rotational speeds at small scale.

The economic viability and development of the future scalable 10 MWe solely depends on the interest of DOE and private industry. The Intellectual Property collected by Sandia proves that the ~10 MWe Supercritical CO₂ power conversion loop to be very beneficial when coupled to a 20 MW_{th} heat source (either solar, geothermal, fossil, or nuclear). This paper will identify a commercialization plan, as well as, a roadmap from the simple 1 MW_{th} supercritical CO₂ development loop to a power producing 10 MWe supercritical CO₂ Brayton loop.

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I. Introduction

Power conversion systems are constantly being improved in order to respond to increasing energy demands in the world. Efficiency in these systems is the key to producing the most power for the smallest investment. Traditionally, a Rankine cycle, operated with steam, utilizes a turbine connected to a generator to produce electricity. The Rankine cycle has been hugely popular since its inception as a steam engine in the 18th century. A Brayton cycle operates usually using a gas at higher temperatures, which improves the overall efficiency as compared to a traditional Rankine cycle. In addition, efficiency in a Brayton cycle can be further improved with the use of supercritical fluid, such as water or carbon dioxide, to avoid phase changes as well as increasing the temperature difference within the cycle. Figure 1 illustrates this concept.

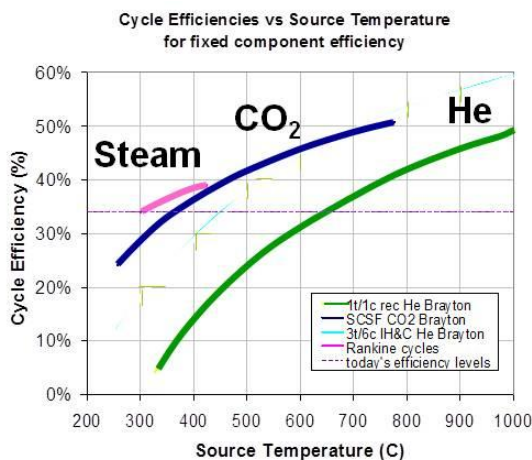


Figure 1: Cycle Efficiency as a function of Temperature for several types of power conversion systems.

The research into advanced power conversion systems focuses on this area: a supercritical fluid in a Brayton cycle (both open and closed cycles). Supercritical water

was an early candidate due to the extensive operating knowledge of water gained from hundreds of years of experience with a Rankine cycle. However, it was found that supercritical water is extremely corrosive, making it inappropriate for use in turbines and compressors in a Brayton cycle. In order to avoid this corrosiveness, carbon dioxide can be employed as a supercritical fluid for use in the power conversion systems. In fact, supercritical carbon dioxide (S-CO₂) is highly suited for use in this capability. Research into this area is being led by the Advanced Nuclear Concepts group at Sandia National Laboratories, who has conducted extensive experiments concerning the supercritical carbon dioxide and its effect on turbomachinery, bearings, seals, and other assorted component and technology options for S-CO₂ Brayton cycles.

II. Experimental Scaling of S-CO₂ Brayton Cycles

Sandia National Laboratories has conducted S-CO₂ testing on-site using small scale loops in order to provide a test bed for the development of supporting technologies that are necessary to large scale, commercial operations. The on-site demonstration loops (~1 MW_{th}) are considered robust enough to address fundamental control and stability issues associated with a commercial system yet small enough to permit multi-year funding as part of the current DOE Advanced Reactor Concepts Energy Conversion research budget. The main disadvantage of a small test loop involves the scaling of the turbomachinery. High rotational speeds associated with the 1 MW_{th} loop as well as bearing, seal, and motor approaches may not be representative of a large scale system. While these issues are

not predicted to detract from performance in a large system, evaluation of them is important to assure there are no important uncertainties when expanding to a commercial system.

A second, slightly larger demonstration loop is located at Barber Nichols, Inc. This loop was purchased by Sandia National Laboratories and is consistently used for experimental operations. Barber Nichols fabricated both the Sandia on-site and the off-site loops. Collaboration between Sandia and Barber Nichols has demonstrated potential future cooperation between national laboratories and private industry as research into S-CO₂ power conversion systems continues.

III. Turbomachinery Considerations

The small scale loops currently in use at Sandia and Barber Nichols provide an excellent test bed from which to further investigate the various phenomena that occurs within a S-CO₂ Brayton cycle. However, an intermediate or prototype scale experimental loop will be needed to establish the commercial viability of the S-CO₂ prior to a full scale application. This intermediate design should demonstrate performance and control in order to confirm efficiency and cost benefits while demonstrating the correct component technologies, which will be illustrated later. The maximum benefit can be extracted from the intermediate scale system if the component technologies used match those which will be used in a full scale, commercial system. For some components, this may indicate a trade-off between optimization of the intermediate system and technical evaluation of features for the commercial system.

Based on the objectives of a scaled test loop, different components will be chosen in

order to fully address the primary issues concerning the turbomachinery (TM) and related technologies. In addition to the primary TM components and configurations, this includes the bearings, seals, and alternator. The required components differ greatly between a 1 MW_{th} and a commercial system (100 MW_e or greater). As indicated from experimental results in the smaller test loops, supporting technology can be at least as important as the TM design and configuration. The primary considerations consist of:

1. Turbine (radial or axial, shrouded or un-shrouded, single or multistage)
2. Compressors (main compressor requirements vs. re-compressor, radial/axial, number of stages)
3. Single or multiple shaft TM design
4. Bearing technology (journal and thrust requirements, gas foil, magnetic, hydrostatic, hydrodynamic oil)
5. Seal technologies (labyrinth, abradable, dry gas lift off)
6. Windage loss management (cavity pressure control for CO₂, gas lift off seal to H₂)
7. Motor/alternator (high speed permanent magnet, gear reduction options, synchronous wound generators)

Depending on the power level desired for a S-CO₂ Brayton cycle, the options for each of the major components or features may be different. Smaller scale experimental loops use reduced turbine sizes, which leads to high shaft speeds, and may require unique, specialized approaches for bearings, seals, and motor-alternators. In general, higher power level S-CO₂ Brayton cycle systems are capable of using conventional and commercially available technologies. Figure 1 summarizes some of the primary options considered for

component technologies based on a range of sizes that may be considered.

TM Feature	Power (MWe)					
	0.3	1.0	3.0	10	30	100 300
TM Speed/Size	75,000 / 5 cm	30,000 / 14 cm		10,000 / 40cm		3600 / 1.2 m
Turbine type	Single stage		Radial		multi stage	
					single stage	Axial multi stage
	Single stage		Radial		multi stage	
					single stage	Axial multi stage
Bearings	Gas Foil			Hydrodynamic oil		
				Magnetic		Hydrostatic
Seals	Adv labyrinth			Dry lift off		
Freq/alternator	Permanent Magnet			Wound, Synchronous		
				Gearbox, Synchronous		
Shaft Configuration	Dual/Multiple			Single Shaft		

Figure 2: Component and Technology options for S-CO₂ systems

IV.S-CO₂ Brayton Cycle Parameters for Large Scale Systems

S-CO₂ Brayton cycles generally operate between critical point pressure and approximately 20 MPa. Under these conditions, CO₂ is very dense (about 20-60% the density of water), allowing the cycle to possess a high power density. The cycle being investigated as part of the Advanced Reactor Concepts research is a recompression or split-flow cycle, which is calculated to have the highest thermodynamic cycle efficiency for turbine inlet temperatures between 400 °C and 750 °C. A schematic layout of this cycle is shown in Figure 3.

In this form of a Brayton cycle, some of the fluid is “split-off” from the pipe returning to the gas chiller (Waste Heat Cooler) in order to be compressed in the re-compressor. The fluid then joins the high pressure fluid in the recuperator between the high temperature and low temperature stages. This is done to allow the temperature rise in the high pressure leg of both recuperators (T₄-T₂) to equal the

temperature drop in the low pressure leg (T₆-T₈). This achieves two main objectives. First, it allows for a large amount of recuperation, and second, it avoids thermal “pinching” in the recuperators. Typically, the heat transferred in the recuperators can approach 3 to 4 times the amount of heat provided by the heater, increasing cycle efficiency because it provides a method for heat to be added at high temperatures and allowing the system to operate more closely to an ideal Carnot cycle.

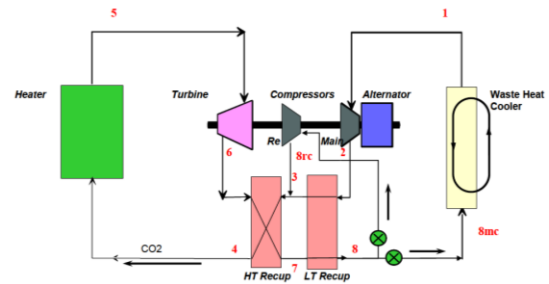


Figure 3: Schematic drawing of a re-compression or split-flow Brayton cycle. In the S-CO₂ Brayton cycle, the compressor inlet temperature and pressure are selected to be within a few degrees of the critical point (31 °C and 7.37 MPa)

Table 1 shows a summary of important parameters that accompany sizing estimates for a re-compression S-CO₂ Brayton cycle as a function of generated electrical power from 3 MW_e to 300 MW_e. The table lists the electrical power generated, the TM speeds (assuming two stages of compression or expansion), the TM wheel size, size and power estimates for the generator (assuming a permanent magnet motor), and cost estimates for heat exchangers based on their physical size. This list is not all-inclusive and only represents the most important parameters that need to be considered when fabricating a scaled version of the S-CO₂ Brayton cycle for a power conversion system.

Table 1: Summary of cycle conditions for a re-compression S-CO₂ Brayton cycle operating at a peak turbine inlet temperature of 650 °C and compressor inlet of 31.8 °C at 7.69 MPa.

Recompression Cycle at 650C Turbine Inlet Temperature with a Pressure Ratio of 2.6								
Nominal Electric Power	Pwr.nom	Mwe	3	7	20	100	300	
Mass Flow Rate	Mdot	kg/s	36	84	240	1200	3600	
Turbine Inlet T	TIT	K	923	923	923	923	923	
Pressure Ratio	p.ratio		2.6	2.6	2.6	2.6	2.6	
Fractional dp/p	dp/p		5%	5%	5%	5%	5%	
Power								
TAC Power	P.TAC	kW	3,267.21	8,077.10	23,643.59	123,751.45	383,495.67	
Net Electrical Power	Pwr.e	kW	3,038.50	7,511.70	21,988.54	115,088.85	356,650.97	
Eff Cycle			0.464	0.478	0.485	0.497	0.505	
Elect Cycle Efficiency			0.431	0.445	0.451	0.462	0.47	
Turbomachinery								
Shaft Speed		rpm	30,000	24,000	12,000	5,400	3,600	
Number of Stages			2	2	2	2	2	
Compressor OD	MC.OD	m	0.081	0.101	0.203	0.451	0.677	
Re-Compressor OD	RC.OD	m	0.143	0.178	0.357	0.792	1.188	
Turbine OD	T.OD	m	0.145	0.182	0.364	0.808	1.212	
Motor Generator								
Radius of the permanent magnet	PM OD	m	0.18	0.22	0.45	0.99	1.49	
PM rotor length to give power	Lrotor	m	0.53	0.67	1.34	2.97	4.46	
Mass of Rotor	M.rotor	kg	106.76	208.52	1668.15	18306.19	61783.41	
PM Magnetic Shear strength	K.shPM	psi	6	6	6	6	6	
Generator Power	Pwr.Gen.Elec	MW	3.47	5.42	21.68	107.06	240.9	
HX's								
Gas Chiller Heat Transfer	Q.GC	kW	3,781	8,806	25,116	125,374	375,820	
LT Recup Heat Transfer	Q.LTrcp	kW	4,634	10,746	30,518	152,173	455,218	
HT Recup Heat Transfer	Q.HTrcp	kW	15,261	35,324	100,822	500,015	1,491,053	
Heater Heat Transfer	Q.ht	kW	7,048	16,883	48,760	249,125	759,316	
Total Heat Transferred	Q.PCHE	kW	30,723	71,758	205,216	1,026,687	3,081,407	
Cost (M\$) Very Approximate	Cost. HX	\$100/kW	3	7	21	103	308	
Approximate Mass (.8 lb/kW)		tonne	11	25	72	359	1,078	

V. Turbomachinery Scaling Considerations

The issues discussed in Section IV reflect considerations for scaled systems as a whole. This section will focus largely on issues concerning the turbomachinery components and include bearings, seals, windage loss controls, purge/buffer gas management, thrust load management, and type of generator.

A. Shaft Speed and Turbomachinery Size

The shaft speed and size of the turbine and compressor must be selected according to turbomachinery parameter requirements. These design rules require fixed relationships between power level, mass flow rate, pressure ratio, shaft speed, and wheel size in order to guarantee that the inlet and outlet velocity vectors of the turbomachinery satisfy well established conditions that determine turbomachinery

efficiency and operation. In general, low power level machinery requires high-speed, small-diameter turbines and compressors, while high power machinery can operate using lower shaft speeds and larger diameter wheels. For example, a supercritical Brayton cycle power system operating at less than 1 MW_e may require shaft speeds exceeding 100,000 rpm with TM diameters approximately 2 cm. At power levels greater than 100 MW_e, the shaft speed can function at a synchronous 3600 rpm with good efficiency with TM wheel diameters near 1 m. These size and speed relationships are determined primarily by the specific speed of the turbine or compressor, defined as:

$$N_s = \frac{\omega \sqrt{\dot{V}}}{dH_{ad}^{3/4}} \approx 1.$$

Where N_s is the specific speed, ω is the angular shaft speed, \dot{V} is the volumetric flow rate, and dH_{ad} is the adiabatic change in enthalpy across the turbomachine.

Once the power level is determined, the volumetric flow rate is determined as well as the change in enthalpy since it is parameterized by the pressure ratio and temperature of the thermodynamic cycle. Therefore, an angular shaft speed is chosen such that the specific speed is close to the ideal value of 1 for radial and axial flow turbomachines. This indicates that the rotational speed and size of the TM is constrained by the cycle parameters chosen, the gas type, and the power level of the system. A similar relationship is used to relate the tip speed of the compressor or turbine to the enthalpy change.

The use of multiple stages of compression or expansion provides an additional degree of freedom for the designer. When multiple stages are used, the adiabatic enthalpy change is divided by

the number of stages. Figure 4 shows the shaft speed and turbine diameter parameters characterized by a S-CO₂ re-compression Brayton cycle over the power range from 0.1 MW_e to about 300 MW_e for one, two, and three stages of compression or expansion. As described earlier, low power level machines have very high shaft speeds and very small TM wheel diameters.

An early industry analysis of S-CO₂ power systems funded by the DOE Advanced Reactor Concepts program recommended 3-4 stages of compression and expansion for large 300 MW_e power systems. Both industry partners recommended radial compressors with three stages for the main compressor because they can accommodate large changes in density that may occur near the critical point. Likewise both industry reviews recommended axial turbines for the 300 MW_e class with four stages of expansion because axial machines would be more efficient than in-flow radial turbines for commercial size power systems. The industrial designers considered both radial and axial re-compressors, which operate in a more conventional parameter space. Both recommended 3-4 stages of compression. These results are totally consistent with the plots presented in Figure 4.

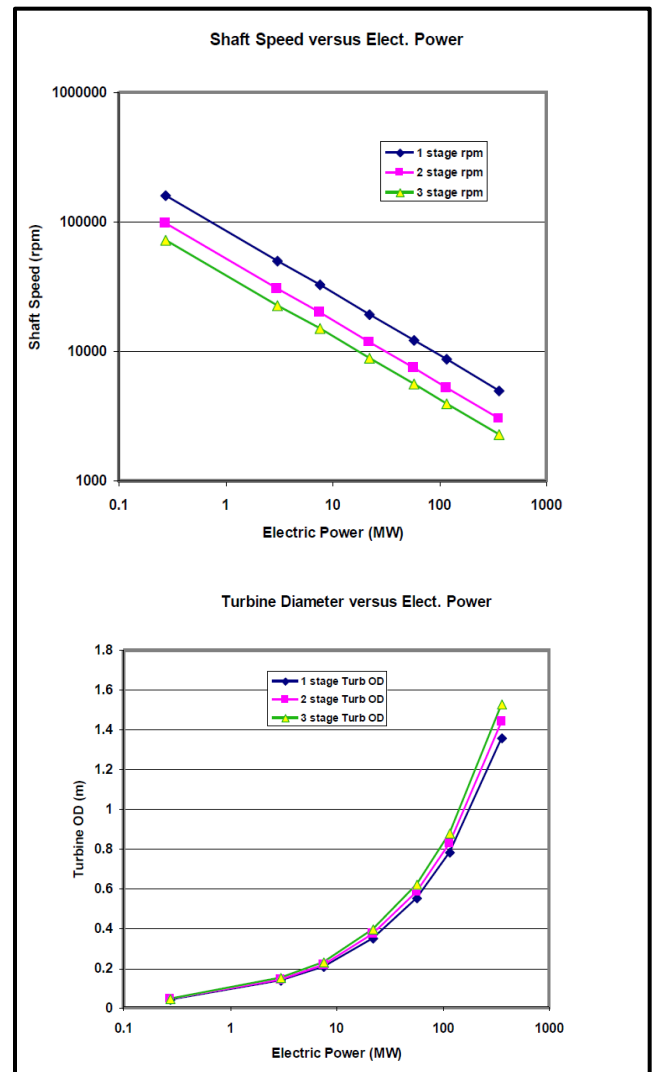


Figure 4: Shaft speed and turbine diameter required by turbomachinery specific speed relationships for a S-CO₂ re-compression Brayton cycle with a pressure ratio of 2.6 and for an inlet temperature of 650 K.

B. Shaft Configuration, Number of Shafts, Gear Box

For large power plants (100 MW_e and greater), it is likely that the turbomachinery train for the power plant be connected to one shaft that is connected to an external grid synchronous power generator, based on proper selection of the number of stages for the turbines and compressors. At the small-scale, proof of concept stage (<1 MW_e), the

motor/generator size was found to be limiting, thus the re-compression (split-flow) cycle was implemented using two shafts each with a turbo-alternator-compressor (TAC). This allowed the electronic powering the permanent magnet motor/generator to be of reasonable size and cost. Multiple shaft machines are thought to offer the advantage of allowing for rapid power changes and automatic load following as one machine can be operated a fixed frequency, while the other can be rapidly changed to increase or decrease power quickly.

The small-scale demonstration system is the first of its kind, therefore the logical size of the system will be defined by the desire to use technologies that work, are prototypic of industrial power plants, and are affordable. A likely size range to investigate is the power range of 5-50 MW_e. When two stages of compression and expansion are used, the shaft speeds for these systems would vary from 24,000 rpm to about 9,000 rpm, and the main compressor wheels would vary from about 0.1 m to 0.3 m. Smaller systems could be considered; however, the loss mechanisms for these systems will likely be fractionally large at these smaller sizes. Similarly, the components for the smaller sizes will likely be less prototypic. However, a 50 MW_e power plant is quite large, and the costs to develop such a system would very likely be too expensive for the first small-scale demonstration system. Analysis performed at Sandia National Laboratories indicates that an appropriate size for the first prototype-scale demonstration plant should be in the power range of 3-20 MW_e. This size may provide the best balance between cost and demonstration goals for the system. All further analysis at Sandia has focused on 7 - 10 MW_e for the plant, since this would allow installation of standard industrial components that mitigate the negative

consequences from leakage flow and windage loss mechanisms. This size uses sufficiently large turbomachinery that possesses wheel efficiencies in the mid to high 80% range, rather than the conventional 65-75% range. Radial compressors and turbines are installed for this size, with the possibility of an axial turbine near the high-power end of the 3-20 MW_e range. In addition, at 7 MW_e or more, speeds are low enough to use a gear box to reduce the frequency to grid synchronous levels, allowing the usage of a standard synchronous motor/generator.

C. Bearings (Journal, Thrust)

A variety of bearing types can be considered for S-CO₂ systems. The ones most commonly considered are:

1. Gas-foil bearings (appropriate for high speed small turbo machines provided the bearing rotor cavity pressure can be lowered to well below supercritical conditions)
2. Magnetic bearings (appropriate for intermediate size systems)
3. Hydro-static CO₂ liquid or gas bearings (research and development required)
4. Hydro-dynamic CO₂ liquid or supercritical fluid bearings (research and development required)
5. Hydro-dynamic oil lubricated tilt-pad bearings (common industrial practice, but requires a buffer gas sealing system)
6. Hydro-dynamic oil lubricated roller or elliptical bearings

The first four types of bearings are very useful for specialty applications that may require hermetic (airtight) sealing of the S-CO₂ loop. Gas foil bearings are used by

Sandia National Laboratories and Barber Nichols in the small-scale test loops.

Large industrial sized power plants rely mainly on oil lubricated tilt-pad hydrodynamic bearings for both the thrust and journal bearings. In the 3-20 MW_e size range, other bearing types could be considered, but based on knowledge gained from experience in the area, Sandia and Barber Nichols advocate the use of oil lubricated tilt pad bearings. The use of tilt pad bearings leverages the significant industrial investment in this technology, demonstrates the commercial technology for the S-CO₂ Brayton cycle, and confirms that standard industrial seals and buffer gas management systems can be used with minimal loss in this application. Other types of bearings may still be important for specialty applications that may require hermetic applications (such as on a moving ship) including magnetic bearings, liquid CO₂ hydrostatic or hydrodynamic bearings, and perhaps even gas-foil bearings. Figure 5 displays gas-foil bearings, the type used in the 1 MW_{th} unit currently on-site at Sandia.



Figure 5: Gas-Foil Bearings used in the 1 MW_{th} S-CO₂ Brayton Cycle at Sandia National Laboratories. For a commercial-sized unit, these bearings would be replaced with more appropriate components.

D. Seals

Seals are needed for all S-CO₂ systems for two reasons: To reduce windage losses, which can be very high if large diameter shafts are spinning at high speeds in the high density fluid, and to isolate oil from oil

bearings in the working fluid. The typical seal used in high-speed industrial turbomachinery are dry-gas lift-off seals. These seals are commercially available, have low leakage, and often use a buffer or purge gas to separate the working fluid (CO₂ in this case) from the bearing cavity.

Ideally, the gas sealing system should be able to reduce the rotor cavity components to pressures that are nearly 100 psi to reduce windage losses, and the leakage through these seals should be on the order of less than 0.5% of the total flow system. Higher leakage rates can be tolerated but the power to pump the fluid back into the loop at 1100-1200 psi can be very large. Ultimately, this can represent a large loss mechanism in the system. A small scale demonstration loop at 7 – 10 MW_e should demonstrate the combined use of oil lubricated tilt-pad bearings with dry-gas lift-off seals. Suppliers for these types of technologies include Flow Serve and John Crane, Inc.

E. Windage Losses

Windage losses can be significant if not properly managed. The windage loss model shown below was developed at NASA (Vrancik, 1968). In this model, the frictional losses are calculated from the geometry of the rotor and the properties of the fluid, given the Reynolds number of the fluid in the gap between the rotor and the stator. The equation for the windage losses is:

$$P_{wr} = \pi C_d (Re) \rho r_{rotor}^4 \omega^3 L_r$$

Where C_d is a discharge coefficient that is a function of the Reynolds number, ρ is the fluid density, r is the radius of the rotor, ω is the angular frequency of the rotor, and L_r is the length of the rotor. Note that the power

is directly proportional to the fluid density, the shaft speed to the third power, and the radius of the rotor to the 4th power. This makes the actual power losses very sensitive to the shaft speed, size, and rotor cavity pressure. At a rotor cavity pressure of 100 psi, the fractional windage loss can be as high as 2% of the total generated power in a hermetically sealed system.

To further reduce this windage, the S-CO₂ power system must separate the power generation unit from the rotating turbomachinery. Thus, a small-scale demonstration system that uses a gas lift-off seal with a buffer gas to isolate the generator from the high pressure CO₂ is required. The use of a gear box to reduce rotational generator speeds and a seal to reduce cavity pressures not only provides for a more conventional design, but also reduces the windage losses. However, this approach requires a high quality seal.

F. Gear Box Speed Reduction

The use of a gear box for speed reduction and the isolation of the working fluid from the power generator are common industrial practices. For the application proposed of a small-scale demonstration system at about 7 – 10 MW_e, a gear reduction from a speed of 24,000 rpm to 3,600 rpm is required. This type of gear reduction is commercially available, but requires in-system cooling and represents a 0.5 – 1.0% power loss.

G. Motor/Generator and Control Electronics

Synchronous generators are used in most power plants that operate above 10 – 20 MW_e, and they are always operated in power plants above 100 MW_e. Due to extensive worldwide use, these are standard

or near-standard commercial items. For the nominal 10 MW_e demonstration plant, an induction generator could be considered as a replacement in order to save cost, but this will require a medium voltage grid to be present for operation.

H. Purge Gas Management

Dry-gas lift-off seals are most often used with a buffer or purge gas to isolate the working fluid gas from the lubrication environment. These types of systems are commercial components, often purchased from the gas seal supplier.

I. Heat Exchangers

One of the primary reasons for exploring the use of supercritical CO₂ Brayton cycle systems is to reduce the size and potential cost of a plant's power conversion system. The S-CO₂ turbomachinery is very small due to the high density of the fluid, but the re-compression cycle requires the use of several gas heat exchangers: CO₂-CO₂ recuperators, one high-temperature heat exchanger (Na-CO₂, for use with a liquid metal reactor), and a Water-CO₂ waste heat rejection system. S-CO₂ systems can operate at higher waste heat rejection temperatures that do not require water cooling, but this approach does involve an efficiency penalty that must be considered. To minimize capital costs, small, high-pressure heat exchangers are needed. The printed-circuit heat exchanger (PCHX), made by Heatric, is created by photo-etching small channels into sheets of steel or other alloys. The metal layers are then diffusion bonded together. Figure 6 shows a 0.5 MW heat exchanger that is being used in the DOE Advanced Reactor Concepts re-compression S-CO₂ Brayton cycle. Figure 4

also displays a view of the edge of the diffusion bonded photo-etched sheets.

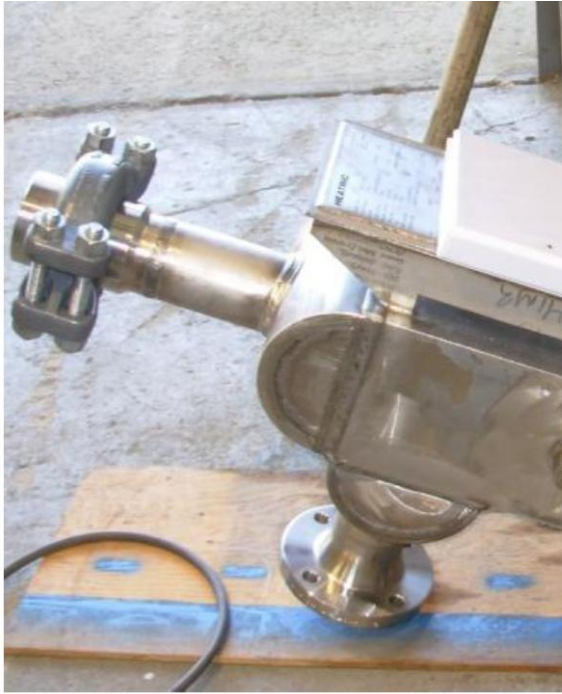


Figure 6: Printed Circuit Heat Exchanger from Heatric.
This is a water to CO₂ heat exchanger sized for 0.51 MW_{th}.

VI. Road Map for 10 MW_e S-CO₂ Brayton Cycle Technology

The future of the S-CO₂ Brayton cycle research directed by the DOE Advanced Reactor Concepts program is a 10 MW_e system ready for commercial implementation. DOE has invested \$10M since 2006, and that contribution is expected to increase significantly during the next stages of development for this technology. The scale up to 10 MW_e is expected to cost \$58M over four years. An estimate schedule and timeline are provided in order to more effectively display the program's capital needs.

A. Rough Cost Estimates for 10 MW_e S-CO₂ Brayton Cycle System

The estimate for the power conversion system provided earlier of \$58M over 4 years is separated categorically below in Table 2 and Table 3.

Table 2: Estimates for Purchase of S-CO₂ Brayton Cycle System Components at Sandia National Laboratories

Component of S-CO ₂ System	Sub-Component	\$ Estimate
	Low Temperature Recuperator	\$3 M
	High Temperature Recuperator	\$5 M
	CO ₂ -Water Pre-Cooler	\$2 M
Heat Exchangers	Total of HX	\$10 M
Turbine-Alternator-Compressor (TAC) Assembly		\$6 M
Facility Support		\$19 M
<u>Total S-CO₂ System</u>		<u>\$35 M</u>

Table 3: Budget Considerations for S-CO₂ Brayton Cycle Program at Sandia National Laboratories for next four years

Project Operations		\$ Estimate
Total S-CO₂ System	From Table 2	\$35 M
	Engineering Design	\$1.5 M/yr
	Modeling and Tech Support	\$0.7 M/yr
	Instrumentation and Control	\$0.5 M/yr
	Management, Purchasing, and QA	1.5 M/yr
	Testing, Development, Technical Support (4 staff members/yr)	1.5 M/yr
Personnel Operations	Total for 4 years	\$22.8 M
<u>Program Order of Magnitude Cost</u>		<u>\$57.8 M</u>

DOE plans to continue the research into the S-CO₂ program conducted at Sandia National Laboratories, financing operations for at least the next four years.

B. Timeline for S-CO₂ Brayton Cycle Program

The S-CO₂ Brayton Cycle Program is contained within the larger DOE Advanced Reactor Concepts program and has gained considerable acceptance as a viable direction for research into advanced power conversion systems. The program at Sandia National Laboratories will operate in four phases

spread over the four years of DOE Advanced Reactor Concepts funding. Each stage of operation aims to achieve specific objectives and milestones throughout the project.

- Phase One: Design (Conceptual, Preliminary, and Final)
 - Scoping Calculations to Determine Power Cycle Type
 - Efficiency
 - Flow Rate
 - Exact Number of Stages
 - TM specifications
 - Decision Points
 - Proposed Vendors
 - Proposed Materials
 - Proposed Hardware
- Phase Two: Purchasing, Fabrication, and Assembly of 10 MW_e S-CO₂ System
 - Delivery of S-CO₂ System from Barber Nichols.
 - Installation of System On-site at Sandia National Laboratories.
 - Majority of funding will be spent during this phase due to purchasing of S-CO₂ system components.
- Phase Three: Commissioning, Upgrading, and Improvement
 - Completion of Installation On-Site
 - Commission of the Power Unit
 - First Production of Electricity
- Phase Four: Operations and Further Advances
 - Final Operational Testing of System
 - Sale of Electricity back to the grid
 - Potential alteration of design in order to accommodate for future modularization of the system

VII. Future Work

In the immediate future, Sandia National Laboratories will continue to pursue its research with the 1 MW_{th} on-site loop to investigate performance and control characteristics, minimize inefficiencies, and further refine the bearing and seal requirements for larger-scale power systems. In addition, fabrication of larger power systems at Barber Nichols and delivery of those systems to Sandia National Laboratories will allow continued research on the scalability of the S-CO₂ Brayton cycle. Delivery of the 1 MW_{th} loop in late CY2011 or early CY2012 will provide Sandia researchers with the equipment necessary to explore all of the TM considerations outlined within this paper.

VIII. Conclusions

In order to effectively manufacture commercial sized S-CO₂ power conversion systems, scaled test systems must be created in order to address potential issues with a full-scale design. The main scaling considerations concern the turbomachinery. Research at Sandia National Laboratories will focus on solving questions and issues with these areas/components: Power level of the system, turbine type, compressor type, bearing and seal styles, and generator implementation.

The power level of the S-CO₂ demonstration system ranges from 3 – 20 MW_e, allowing most of the key TM components and features characteristic of a commercial scale system to be demonstrated. The speeds in this range are still above synchronous, but a gearbox would be used to transition from the nominal 20,000 rpm turbine speed to 3,600 rpm, permitting the use commercial

generators and controls. The recommended size for the intermediate scaling demonstration is about 10 MW_e. Refer back to Figure 1 in order to view the choices for the system components as a function of the power level of the system.

The type of turbine used in a S-CO₂ Brayton cycle varies based on the power level of the system. Radial turbines are used up to about 30 MW_e, since axial blade heights would be too small to be efficient. However, above 30 MW_e, axial turbines are appropriate with multiple stage units required at higher power levels, with the benefit of somewhat higher efficiency. For a 10 MW_e intermediate demonstration system, a radial turbine is recommended.

The main compressor of a S-CO₂ Brayton cycle is likely to be a radial unit for most power levels (at least for the first stage) to assure more robust operations near the critical point. The re-compressor would transition to an axial unit above 100 MW_e. For the 10 MW_e unit, radial compressors will be chosen.

At the 10 MW_e level of the intermediate sized demonstration system, hydrodynamic bearings are available to use and would be the preferred approach. This allows implementation of the full-scale technology and takes advantage of the significant commercial expertise in this variety of bearings.

The seal technology utilized in the demonstration system can leverage commercial experience in this area. Dry lift-off seals can be used at 10 MW_e and above, therefore this is the recommended approach for both the intermediate sized demonstration system and a full-scale system.

Finally, the use of a gear box to reduce the rotational speeds to synchronous speed allows the use of commercial generators for power conversion systems of 7 MW_e and greater. Commercial gearboxes are

available in the intermediate demonstration power and speed range. These would not be necessary above power levels of 50 MW_e, since the rotation speeds are then compatible with synchronous operation.

As Sandia National Laboratories moves forward in its S-CO₂ Brayton cycle research, well-developed industrial turbomachinery and supporting technologies will help to establish this power conversion cycle as a cost-effective and efficient alternative.