The Supercritical Carbon Dioxide Technology Program is focused on developing technologies for the implementation of highly efficient power cycles utilizing supercritical carbon dioxide (CO$_2$) as the working fluid. Supercritical CO$_2$-based power cycles have shown the potential for increased heat-to-electricity conversion efficiencies, high power density, and simplicity of operation compared to existing steam based power cycles. The supercritical CO$_2$ power cycle uses small turbomachinery, is fuel- and/or heat-source neutral, and is efficient. These factors make the cycle appealing to a wide range of applications and stakeholders. In addition to solar, nuclear, fossil, and geothermal heat sources, the supercritical CO$_2$ power cycle has applications for shipboard use in propulsion, power, and waste heat recovery. This broad range of applications makes the market-based development and deployment of the supercritical CO$_2$ power cycle highly attractive.

Figure 1 (cover image): Indirect-fired supercritical CO$_2$ recompression Brayton cycle.
SUPERCritical CARBON DIOXIDE TECHNOLOGY

The Supercritical Carbon Dioxide Technology R&D program consists of developing turbomachinery and recuperators for indirect- and direct-fired cycles, oxy-fuel combustion for direct-fired cycles, and system integration and optimization of the supercritical CO\textsubscript{2} power cycle. The program aims to demonstrate improved power generation efficiency and progress toward lower cost of electricity using supercritical CO\textsubscript{2} power cycles. Advancements in supercritical CO\textsubscript{2} technologies can lead to significant progress in meeting national climate and energy goals, including decreased greenhouse gas emissions, promoting domestic manufacturing and technology job creation, facilitating industrial competitiveness, maintaining U.S. technology leadership, and providing the nation with cleaner and more affordable electric power.

SUPERCritical CARBON DIOXIDE-BASED POWER CYCLES BACKGROUND

Supercritical CO\textsubscript{2}-based power cycles can be implemented with indirectly and directly heated applications. The indirectly heated power cycle is a closed cycle applicable to all externally supplied heat sources such as nuclear, solar energy storage, and carbon controlled combustion. There is essentially no loss or addition of CO\textsubscript{2} during operation after the system is initially charged. A heat source is used to indirectly heat the CO\textsubscript{2} working fluid through a heat exchanger, similar to current supercritical steam cycles. This cycle is a noncondensing closed loop Brayton cycle with heat addition and rejection on either side of the expander. Energy is extracted from the supercritical CO\textsubscript{2} as it is expanded in the turbine. The remaining heat is recovered from the post-expansion stream via recuperators and used to preheat the compressed CO\textsubscript{2} returning to the primary heat source.

In the recuperators, the CO\textsubscript{2} stream is cooled prior to compression. The compressed CO\textsubscript{2} stream is then preheated in the recuperators prior to returning to the heat source to complete the cycle. The recovery of waste heat in the recuperators limits the heat rejection from the cycle. Additionally, the ability to modulate the temperature of the supercritical CO\textsubscript{2} at the bottom of the cycle without condensing, provides potential for dry cooling with either low or no water consumption.

The directly fired supercritical carbon dioxide (sCO\textsubscript{2}) power cycle is specifically designed to produce a low cost of electricity while capturing for storage nearly 100\% of the CO\textsubscript{2}. In the directly fired sCO\textsubscript{2} power cycles, the combustion of fuels, such as natural gas and oxygen, produces a stream of CO\textsubscript{2} and water that becomes the working fluid.

Designed for carbon capture, this cycle provides a competitive cost of electricity. If we add a biomass fuel gas, a carbon neutral cycle can be created, thus removing CO\textsubscript{2} from the atmosphere. The CO\textsubscript{2} working fluid drives the turbines and produces power before it is captured. The turbine for a direct-fired cycle operates at higher inlet temperatures than that of the indirect-fired cycle. Unlike the indirect-fired cycle, the direct fired supercritical CO\textsubscript{2} power cycle can produce a high purity stream of CO\textsubscript{2} that is ready for use/reuse or storage, without expensive and energy intensive capture/separation technologies.

SUPERCritical CARBON DIOXIDE TECHNOLOGY R&D PROGRAM

The Supercritical Carbon Dioxide Technology research and development (R&D) program is composed of technology focus areas dedicated to the development of the individual components of the power cycle along with systems analysis and modeling to address technical issues, reduce risks, and mature the technology. Furthermore, the R&D program is supportive of the Supercritical Transformational Electric Power (STEP) program that is focused on the development of a 10-MWe supercritical CO\textsubscript{2}-based power cycle pilot facility.

PROGRAM GOALS

The Supercritical Carbon Dioxide Technology Program is working to develop highly efficient and lower cost indirectly and directly heated power cycles that surpass the performance of comparable cycles in a range of applications. These applications will be supported by developing the individual components and maturing the technology of the power cycles through technology readiness level paths to scaled-up testing. To accomplish the pilot-level demonstration, the R&D program is coordinated with the STEP program that aims to design, build, and operate a 10-MWe indirect-fired supercritical CO\textsubscript{2} power cycle pilot-scale facility and demonstrate the component performance, cycle operability, and progress toward a lower cost of electricity.

The objectives for the program are as follows:

- Develop and mature the supercritical CO\textsubscript{2} technology and allow the cost, efficiency, and lower water consumption benefits to be broadly realized in the energy sector.
- Mature the direct-fired cycle for cleaner and lower cost electric power with its inherent benefit of separating high-purity CO\textsubscript{2} at near-pipeline pressure and its clean water byproduct.

The Supercritical Carbon Dioxide Technology program supports R&D activities within four key technology areas: (1) Turbomachinery, (2) Recuperators, (3) Advanced Concepts for Direct-Fired Cycles, and (4) Systems Integration and Optimization. The R&D work is complementary to the STEP 10-MWe pilot facility program.
Supercritical Carbon Dioxide Technology

Figure 2: CFD simulation of oxy-combustor showing temperature contours on surface of fuel jets.

TurboMachinery — Turbomachinery R&D focuses on advancing technologies and understanding of the supercritical CO2 turbomachinery, including the interactions of the fluid with the turbomachinery, effects of high supercritical CO2 densities on turbomachinery design, and operation at high temperatures and pressures of the supercritical CO2 power cycles. R&D will consider all aspects of the turbomachinery, including the turbo-expander, compressors, pumps, airfoils, turbine coupling with the motor/generator, seals, casings, bearings, and shafts. The approach would cover a multiphase development to design and test supercritical CO2 turbomachinery, followed by manufacture of commercial prototypes. Turbomachinery development will be supported by associated materials development efforts to test and identify materials compatible for use with supercritical CO2 at the turbomachinery operating conditions.

Recuperators — The supercritical CO2-based power cycle utilizes high- and low-temperature recuperators to recover heat and increase cycle efficiency. The recuperator projects focus on the advancement of technologies, designs, and fabrication of recuperative heat exchangers. Work includes development and testing of innovative compact recuperator designs and identification of compatible materials to allow for highly efficient heat transfer under operation at high inlet temperatures and large pressure critical CO2 power cycles. Multiple compact heat exchanger concepts will be identified, developed, and evaluated. Achieving recuperator cost and performance targets are vital to enabling commercial implementation of the supercritical CO2 power cycle.

The supercritical CO2 power cycle can be integrated with a multitude of heat sources in various configurations to support energy storage, industrial decarbonization through efficiency gains, and advanced fossil, nuclear and solar applications.

Advanced Concepts for Direct-Fired Cycles — The higher temperature and pressure conditions of more advanced direct-fired conversion systems have the potential for even higher cycle efficiencies, while producing CO2 for either storage or reuse purposes. This work is intended to develop high-pressure and high-temperature oxy-fuel combustion systems with CO2 as the diluent, to be used for directly-heated supercritical CO2 power cycles. Work includes the integration of novel oxy-combustors with a direct-fired turbine.

Systems Integration and Optimization — The supercritical CO2 power cycle can be integrated with a multitude of heat sources in various configurations to support energy storage, industrial decarbonization through efficiency gains, advanced fossil, nuclear and solar applications. The key here is to conduct advanced systems and technical/economic analysis with optimization tools to achieve low cost and high performance systems. Analysis by NETL and other national laboratories has allowed direct and indirect systems to be optimized for large-scale power generation with the capture of carbon dioxide. Optimal integration and process operating conditions must be identified to achieve high efficiency and lower cost electricity generation. Systems integration and optimization work focuses on overall system analysis, modeling, and engineering to integrate and design the supercritical CO2 power cycle for optimized performance, efficiency, cost, and operability.

Figure 3: NETL model of turbine blade cooling.
The Supercritical Carbon Dioxide Technology Program R&D work described above is closely coordinated with the STEP program. The Office of Fossil Energy and Carbon Management leads the STEP program and is part of a Department of Energy-wide collaboration with the Offices of Nuclear Energy, and Energy Efficiency and Renewable Energy, which leverages the capabilities and interests of these organizations toward the development of the supercritical CO₂ power cycle. The mission is to demonstrate a lower cost of electricity with supercritical CO₂ power cycles as applied to nuclear, concentrated solar, and fossil fuel heat sources. To support this mission, the main objective of the STEP program is to build and operate a 10-MWe supercritical CO₂ power cycle test facility for evaluating power cycle and component performance over a range of operating conditions at a relevant scale.

NETL is a U.S. Department of Energy national laboratory that drives innovation and delivers technological solutions for an environmentally sustainable and prosperous energy future. Through its world-class scientists, engineers and research facilities, NETL is ensuring affordable, abundant and reliable energy that drives a robust economy and national security, while developing technologies to manage carbon across the full life cycle, enabling environmental sustainability for all Americans, advancing environmental justice and revitalizing the economies of disadvantaged communities.

Leveraging the power of workforce inclusivity and diversity, highly skilled innovators at NETL's research laboratories in Albany, Oregon; Morgantown, West Virginia; and Pittsburgh, Pennsylvania conduct a broad range of research activities that support DOE's mission to ensure America's security and prosperity by addressing its energy and environmental challenges through transformative science and technology solutions.

NETL lends its expertise toward achieving a carbon-free power sector by 2035 and a net-zero economy by 2050 while catalyzing economic revitalization, creating good-paying jobs and supporting workers in energy communities, especially hard hit coal, oil and gas, and power plant communities, across the country. One of the most rewarding aspects of NETL's research is that our innovations and our technologies have the potential to improve people's lives in meaningful ways.