# 10-MW Supercritical-CO, Turbine



SunShot



This project's team will build a prototype of the largest and highest-temperature s-CO<sub>2</sub> closed Brayton power cycle turbine ever constructed. The use of carbon dioxide instead of steam allows higher power-cycle efficiency and more compact cycle components. *Illustration from Dresser-Rand* 

## CONTACTS

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#### Partnering Organizations:

- Sandia National Laboratories
- University of Wisconsin
- Echogen Power Systems, LLC
- Abengoa Solar
- Electric Power Research Institute
- Barber-Nichols Incorporated

## MOTIVATION

Current state-of-the-art, molten-salt power towers have an operating limit of approximately 565°C. When combined with a dry-cooled steam Rankine power cycle, these systems have a thermal-to-electric conversion efficiency of approximately 41%. Transitioning to higher-temperature power cycles can improve plant efficiency, reduce the required size of the solar field and thermal storage system, and decrease overall plant cost.

## **PROJECT DESCRIPTION**

The research team intends to showcase the turbomachinery for a new cycle—the supercritical carbon dioxide  $(s-CO_2)$ Brayton cycle. To establish the true potential of this power cycle, the researchers are working to validate the operation of a large-scale prototype at temperatures and conditions relevant to concentrating solar power (CSP) systems.

### **IMPACT**

Project members are building the largest and highest temperature s- $CO_2$  closed Brayton power cycle yet constructed. The cycle is being optimized and tested at conditions representing dry cooling in desert environments, thereby accurately simulating real-world CSP operating conditions. If successful, the research team will validate an s- $CO_2$  power turbine efficiency at a commercially viable level, and outline the pathway to high-efficiency power cycles that exceed 50% net thermal-to-electric conversion efficiency.

For more information, visit the project page at: www.solar.energy.gov/sunshot/csp\_sunshotrnd\_nrel\_turbine.html.

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