



JOIN THE RESEARCH TEAM AT
CISTAR[™]
 NSF Engineering Research Center

Prepare to be an innovative leader in the global energy economy by developing your skills as a researcher in our summer program where you will explore how a wide range of energy sources serve the needs of people, communities, and our changing world. Then spend time mentoring kids in the NSBE SEEK program.

RESEARCH EXPERIENCE AND MENTORING (REM) PROGRAM

The NSF Research Experience and Mentoring Program is a unique combined summer opportunity with CISTAR and the National Society of Black Engineers Summer Engineering Experience for Kids (NSBE SEEK).



10 WEEK PROGRAM

6
 WEEKS WITH CISTAR
 Working on a cutting-edge research project on energy while being matched with a graduate student and a faculty mentor.

4
 WEEKS THEN WITH NSBE SEEK
 Mentoring kids as part of a NSBE SEEK camp and working with campers on exciting STEM projects.

While being mentored on their research project at Purdue University, students will regularly interact with corporate partners in the energy sector for informational sessions, tours and informal mentoring. Additionally, participants will be paid to present at the Emerging Researchers National (ERN) Conference in STEM, Washington, D.C.



Learn more about **CISTAR** 

Watch the REM program video:  