## Research Experiences for Undergraduates in Renewable Energy Colorado School of Mines

The Renewable Energy Materials Research Science and Engineering Center (REMRSEC) REU program at Colorado School of Mines invites exceptional undergraduate math, science, and engineering students to participate in a ten-week (May 23, 2016 to July 29, 2016) summer research program addressing fundamental materials issues related to the science and technology of renewable energy. These highly interdisciplinary studies focus on multiple areas that are open to all materials science, engineering, physics, chemistry, mathematics, chemical engineering, and computer science majors. Benefits include a \$5000 stipend, on-campus housing, travel reimbursement, and financial support to present research results at an upcoming national conference. Application materials, as well as videos of the college REMRSEC, and previous student research projects can be found campus, at <u>http://remrsec.mines.edu/reu.htm</u>. The application deadline is January 31, 2016, although strong candidates will be accepted early. For more information contact Dr. Chuck Stone – Director, REMRSEC REU, Colorado School of Mines, 1232 West Campus Road, Golden, CO 80401 [Email: cstone@mines.edu and Phone: (303) 273-3762].

