Robotics for Renewables!

Come support the efforts of UC Riverside’s Electrical and Computer Engineering student design teams as they apply their engineering and robotics skills to one of the real-world problems associated with the use of solar panels: the removal of the dirt and debris that inhibit panel performance.

Each design team will be demonstrating and testing the ability of their autonomous, solar-powered robots to successfully clean the solar panels at the UCR Solar Farm. Teams will be assessed and scored by UCR faculty and representatives from the solar industry, and will be provided feedback to improve robot design and performance. Please join us for this exciting demonstration of potential future technology!

We hope to see you there!

**WHEN:** Friday, March 9, 2018
11:30am – 1:00pm

**WHERE:** UC Riverside Solar Farm (enter through UCR Parking Lot 30)