

Unlimited Power! The Science of Sustainable Energy

5/27/2017 4:30:00 PM

1 Hour

Science

North 132A

For most of history, making useful amounts of electricity has entailed digging up stuff and burning it but advances in technology have unlocked new ways to get the power we need. Scientists discuss the opportunities and challenges in building a sustainable future.

Teachers will find out about the new sustainable ways of power production and careers in the sustainable energy field.

Thiago Stangherlin Barbosa, Graduate Student, Environmental Biotechnology, Biodesign Institute, Arizona State University

Christina Forbes, Graduate Degree, Chemistry and Biochemistry, Arizona State University

Alexander Nunn, Sub Contractor for Helios Group, Set up Servers, Cyberwarefare Range

Dean Frias, Graduate Degree, Science Communication, Oceanography, Ecology, School of Earth and Space Exploration, Arizona State University, Sea Life Arizona