

## energy seminar series

## Addressing global energy challenges in scale and complexity.



Biofuels and Bioproducts from Wet and Gaseous Waste Streams

**Dr. Mark Philbrick** Program Coordinator, Department of Energy Bioenergy Technologies Office

**Date:** November 3, 2016 1:30 pm – 2:45 pm **Location:** SEEC N129 - 4001 Discovery Drive, Boulder CO, 80303

RASEI and Environmental Engineering are pleased to invite Dr. Mark Philbrick from the Department of Energy (DOE) to give a special lecture in CVEN 5614 Bioenergy & Bioresource Recovery class.

**Biography:** 

Dr. Philbrick is the Waste-to-Energy Coordinator of the DOE's Bioenergy Technologies

office, and focuses particularly on wet and gaseous waste streams as feedstocks for biofuels and bioproducts. He came to the DOE in the fall of 2011 as a AAAS Fellow, and was one of the lead authors of DOE's 2014 Water-Energy Nexus Report. His Ph. D. is from UC Berkeley, with an emphasis on technology assessment and strategy for onedimensional nanostructures.

CAMPUS MAP: <u>http://www.colorado.edu/campusmap/map.html?bldg=MAC&x=27&y=7</u>

Sponsored by the Renewable and Sustainable Energy Institute (RASEI) and CU Boulder Environmental Engineering colorado.edu/rasei