



JAMES MADISON
UNIVERSITY®

SEMINAR

Friday, September 8

Dr. Zeric Hulvey (*JMU Chem'04*)

*Technology Manager, Hydrogen Infrastructure Technologies
Hydrogen and Fuel Cell Technologies Office
U.S. Department of Energy*

Hydrogen Activities at the U.S. Department of Energy



The U.S. Department of Energy's Hydrogen and Fuel Cell Technologies Office coordinates research, development, and demonstration activities on all aspects of hydrogen use to advance clean energy and emissions reduction across sectors, job creation, and a sustainable and equitable energy future. Given its potential to help address the climate crisis, enhance energy security and resilience, and create economic value, interest in

producing and using clean hydrogen is intensifying both in the United States and abroad. This presentation will provide a high-level overview of the Department's work on hydrogen and why it's being done, how it's organized and carried out, what it's like to work as a scientist at a federal agency, and a few examples of some chemistry-related topics currently under investigation.

Meet the Speaker 2:45pm, PCB 3144

Seminar 3:50pm, King 159