

Presents:

Fuel Cell Technology: Innovation Transforming Markets

Opportunities for clean tech, defense, and transportation

Monday, March 2nd, 2015 5:30-7:00pm Ryan Lounge, 3rd Floor, McCormack Hall Free and Open to the Public

Fuel cell technology has experienced rapid development in recent years and offers clean, cool, quiet, efficient and reliable energy generation. Fuel cells are used in a wide range of markets including defense, electric power, and automobiles.

Join this discussion to learn how fuel cell technology might transform several sectors, creating business opportunities and reducing carbon emissions.



Charlie Myers is President of the Massachusetts
Hydrogen Association and Expert, Fuel Cell &
Hydrogen Technologies, SRA International. He
provides support to the U.S. Department of Energy Fuel
Cell Technologies Office, and is part of the Early Market
Transformation Team tasked to create the hydrogen
fueling infrastructure and facilitate the launch of fuel cell
electric vehicles in the Northeast, in support of the 8
State Zero Emission Vehicle (ZEV) Coalition.



Gami Maislin leads the Power Enterprise Campaign at Raytheon. Her work focuses on technology insertion and business development enabled by new alternate power and energy solutions. She conducts site visits to small & large companies, universities and national labs to perform technical comparative trade studies and Return on Investment (ROI) analyses for a wide range of DoD applications. Gami has a PhD in physics from the University of Rochester.



