

Michigan Energy Symposium  
**COMBATING CLIMATE CHANGE: THE ROLE  
 OF NUCLEAR POWER**

Sep. 26-28, 2016

University of Michigan

As greenhouse gas policies are developed and implemented, and intermittent sources such as wind and solar expand, nuclear technology could play an even greater role as a carbon-free baseload source of electricity. However, a variety of economic, technological, societal, environmental, regulatory, and security issues must also be considered.

With experts from across global nuclear research and policy, the University of Michigan - a global leader in nuclear engineering education and research - will host a symposium exploring diverse viewpoints around the future of nuclear power's role in climate change mitigation, producing a series of technological, policy, and social recommendations.

The symposium will be held at the Horace Rackham Building in Ann Arbor. From reactor design to regulation, speakers and panelists will discuss the issues that will define nuclear power's future role as a climate change mitigation tool.

Conference sponsorship offsets fees for food, logistics, speaker travel and other direct event costs. Sponsor logos will be displayed in alphabetical order on all conference materials. Thank you!

| SPONSOR ENTITLEMENTS                                                                    | \$7,000 CORPORATE | \$3,500 NGO, GOVERNMENT |
|-----------------------------------------------------------------------------------------|-------------------|-------------------------|
| Logo on conference website                                                              | yes               | yes                     |
| Logo and acknowledgement on conference print materials – agenda and summary publication | yes               | yes                     |
| Logo on banner on stage                                                                 | yes               | yes                     |
| Area in which to display print material                                                 | yes               | yes                     |

**CONTACT**

Susan Fancy  
 Manager, Programs and Development  
 University of Michigan Energy Institute

(734) 763-8803  
 sfancy@umich.edu