



CONSERVE & CREATE TOGETHER BRINGS SOLUTIONS

CALL FOR PRESENTATIONS

2010 Michigan Energy Conference

April 7th & 8th 2010

Ferris State University

Big Rapids MI

Ferris State University Energy Center is seeking proposals for academic, governmental & professional presentations and case studies to be presented at the 2010 Michigan Energy Conference. The conference & exposition is located at the Ferris State University main campus in Big Rapids MI. The annual conference is attended by hundreds of industry leaders in the fields of energy, energy management, construction and transportation. The 2010 conference will consist of one day of focused workshops and one day of technical breakout sessions. Educational institutions and government agencies are encouraged to submit. Presenters are encouraged to submit proposals for the following areas.

Workshops (2 hour focused technical presentations). Day 1

- Building science fundamentals
- Residential building efficiency & loads
- Residential mechanical system design & efficiency
- Commercial building efficiency & loads
- Commercial mechanical design & efficiency
- Government/ Utility standard and incentive programs

Technical Sessions for the following subject tracks (1 hour subject focused presentations). Day 2

- Renewable energy
- Building performance & efficiency
- Government programs. Energy incentives. Energy & sustainable standards
- Energy in transportation. Energy distribution

To be considered please provide intent to submit by 5:00 p.m. December 31, 2009. Selected presenters will be required to submit a presentation outline by January 31, 2010.

For questions please contact

Arn McIntyre, mcintya1@ferris.edu or 231-591-5817.

CALL FOR PRESENTATIONS

Intent to Submit

2010 Michigan Energy Conference

April 7th & 8th 2010

Ferris State University

Big Rapids MI

Please provide the following information:

Presentation title: _____

Presentation description: _____

Organization: _____

Contact information: Name _____
 Address _____
 Email _____
 Phone _____

Presenter name & bio:

