ENERGY CONFERENCE MISSISSIPPI STATE UNIVERSITY 2010 COLLEGE OF ARCHITECTURE, ART, & DESIGN



GENERAL INFORMATION

The 2010 Energy Seminar will take place from 8:30 a.m. to 3:45 p.m. on Thursday, March 25 in Jackson at 509 Capitol Street in the 5th-year building of the MSU School of Architecture. This year's featured speakers are Pliny Fisk, Co-Founder and Co-Director of the Center for Maximum Potential Building Systems and Rich Biljetina, Director of Energy Technologies at the Energy Solutions Center.

Jointly sponsored by Atmos Energy, Southern Natural Gas, and Mississippi State University's College of Architecture, Art, and Design, the 2010 Energy Seminar will provide up to 5 CEU credits and will focus on the practical implementation of solar PV and solar thermal technologies and how architectural practices can use and specify these technologies. The session will also discuss distributed power generation and how natural gas equipment can be integrated with solar equipment. Registration will begin at 8:30 a.m., with the program beginning at 9 a.m.

Breakfast and assorted soft drinks will be provided throughout the day, along with lunch. The charge is \$60 for AIA members and \$85 for non-members.

PLINY FISK

Pliny Fisk is considered one of the originators of the Sustainable Architecture and Planning movement in the United States, with contributions spanning four decades. As the Co-Founder and Co-Director of the Center for Maximum Potential Building Systems, he has been instrumental in formulating local and national policy on green building, creating design and engineering criteria for flexible building systems, developing new methods for ecologically based planning, and pioneering regionally appropriate, sustainable materials.

RICH BILJETINA

Richard Biljetina serves as Director of Energy Technologies at the Energy Solutions Center, focusing on distributed generation, combustion and engine driven air compressors. He previously held a number of key positions at the Institute of Gas Technology. He has over 30 years of program management, engineering, product development, and commercialization experience in energy-related areas, including power generation, energy utilization, gas production, environmental control technologies, and distribution systems.

SCHEDULE OF THE DAY THURSDAY, MARCH 25

8:30 Registration

9:00 Rich Beljetina Renewable Energy

10:30 Break

10:45 Pliny Fisk
Practical Implementation
of Solar Technology

12:15 Lunch

1:00 Pliny Fisk
Use and Specification of Solar
Technology by Architects

2:30 Break

2:45 Rich Beljetina Micro and Mini-Combined Heat and Power Packaged Systems

3:45 Conclusion of Program

SPONSORS





