

5th CCEP Board of Directors Meeting

Tuesday, 19 December 2006 110 Lyceum
University of Mississippi University, MS

Agenda

- 11:00-11:30 PM Convene in Room 110, Lyceum Building. Depart for City Grocery.
- 1:00-1:15 PM Welcome
Kai-Fong Lee, Dean of UM School of Engineering
Chris Mullen, UM CCEP Director
- 1:15-2:00 PM **Recently Completed Activities**
FEMA/MEMA Disaster Resistant University Project
Multi-hazard mitigation plan developed for Oxford campus
Charles Swann, Mississippi Mineral Resources Institute, CCEP Investigator
Buster Clark, UM Telecommunications & Emergency Coordinator-Oxford campus
- IRIS/USGS/CERI Seismic Station Project
Vault construction at MSU Brown Loam Experiment Station
Chris Mullen, Department of Civil Engineering, CCEP Investigator
- FEMA Benefit-Cost Analysis for Pre-Disaster Mitigation Grants
FEMA BCA training held in Oxford
Terry Panhorst, Department of Geology and Geological Engineering, CCEP Investigator
- CUSEC Post-Earthquake Building Inspection Training
ATC-20 Post-Earthquake Building Safety Evaluation seminar held in Little Rock, AR
Chris Mullen, Department of Civil Engineering, CCEP Director
- 2:00-2:45 PM **Upcoming/proposed Activities** (*CCEP Investigators, Buster Clark*)
1. MAEC subcontract for enhanced HAZUS Level 2 database for north MS-
CCEP partnering on FEMA/USCoE Catastrophic Event Planning project
 2. MEMA/IHL statewide DRU mitigation planning proposal-
CCEP mentoring to other IHL universities and HBCU
 3. UM Oxford campus DRU HMP mitigation actions-
gas shutoff valves, window protection, seismic evaluation of buildings
 4. USDOT/FHWA Commercial Remote Sensing Applications proposal-
CCEP partnering with UM CAIT and GMU on decision making tool for seismic
impacts on roads and bridges with application to Desoto County, MS
 5. White paper for seismic safety evaluation of earthen levee/dams and
mapping of liquefaction potential in northwest MS and northeast AR
- 2:45-3:00 PM **New Business**
1. Recently awarded grants to UM School of Engineering involving
vulnerability assessment and protection of critical infrastructure in MS
 2. A Seismic Safety Commission for MS
 3. An IHL Extensive research center for disaster preparedness
- Closure Confirm next meeting site and date