Mission of the Missouri Energy Summit
This Missouri Energy Summit is bringing together many of the best and brightest minds to showcase and explore the next frontiers in energy research, development, management and consumption.

One of two statewide economic development initiatives in 2009 announced by University of Missouri System President Gary Forsee, the Missouri Energy Summit is designed to stimulate collaboration and discussion among faculty and researchers, businesses, entrepreneurs, venture capitalists, federal and state agencies, students and citizens on energy issues, policies, research and opportunities. Topics range from alternative fuel sources to energy power, storage, infrastructure and enabling technologies.

Reaching out to Missouri...and beyond
Thousands of Missourians and others are expected to attend the Missouri Energy Summit—in person or online—including members of the General Assembly in Jefferson City and students from Missouri high school classrooms, who represent the future generation of energy experts and consumers. Most presentations will be livestreamed across the state and beyond, and presentations also will be archived and available for viewing from the summit’s Web site at missourisummits.com following the event.

These eventful two days promise something for everyone, including a keynote speech by energy visionary T. Boone Pickens, poster and booth displays by energy researchers, and concurrent programming by the world’s first journalism school at the University of Missouri. In conjunction with the Reynolds Journalism Institute, journalism school faculty will host national and statewide roundtable discussions of energy reporting and spotlight student energy research projects.
Energy Summit

Premier Summit Sponsors
AmerenUE
KCP&L
National Energy Policy Institute and the George Kaiser Family Foundation
Missouri Department of Natural Resources

Premier Day Sponsors
Burns & McDonnell
Missouri Technology Corporation
Research Alliance of Missouri
Siemens Building Technologies, Inc.

Platinum Sponsors
Anheuser-Busch
ARCO Construction Company, Inc.
Bluegrass Energy
MC Industrial, Inc.
Peabody Energy
Regional Economic Development Inc.
Stanley Consultants
Tetra Tech
Tradewind Energy
Smith Electric Vehicle U.S. Corp.

Gold Sponsors
Alberici Constructors Inc.
Boeing
Corrigan Company
HNTB
Kokam America, Inc.
Paragon Business Solutions, Inc.
Shafer, Kline & Warren, Inc.
Silver Rails Resort
Stinson Morrison Hecker LLP

Silver Sponsors
Bryan Cave LLP
Doe Run Company
The Forrester Group
Gredell Engineering Resources, Inc.
Haberberger Inc Mechanical Contractors
Missouri Solar Applications
National Center for Soybean Biotechnology
Polsinelli Shughart PC
U.S. Army Corps of Engineers,
Kansas City District
Wind Capital Group

Media Sponsors
St. Louis Business Journal
91.3 KBIA, Columbia
89.3 KCUR, Kansas City
88.5 KMST, Rolla
90.7 KWMU, St. Louis
KOMU 8, Columbia
T. Boone Pickens is founder and chairman of BP Capital Management, which manages one of the nation’s most successful energy-oriented investment funds. Pickens frequently uses his wealth of experience in the oil and gas industry in the evaluation of potential equity investments and energy sector themes.

He also aggressively pursues a wide range of other business interests, including water marketing and Clean Energy, a company he founded that is advancing the use of natural gas as a cleaner-burning and more cost-effective transportation fuel alternative to gasoline and diesel.

Boone graduated as a geologist from Oklahoma State University and started work with Phillips Petroleum Co. in Bartlesville, Okla.

Today, he is a generous philanthropist, giving away almost a half-billion dollars. In 2006, he formed the T. Boone Pickens Foundation, which is improving lives through grants supporting education, medical research, athletics, corporate wellness, at-risk youth, the entrepreneurial process and conservation and wildlife initiatives.

Jay Nixon
Governor
State of Missouri

A native of the small town of DeSoto, Mo., Gov. Jeremiah W. (Jay) Nixon was raised in a family of public servants. His mother, the late Betty Wilson Nixon, was a teacher and served as president of the local school board. His father, Jerry Nixon, was elected mayor of DeSoto and was a police judge for the community.

After earning both his undergraduate and law degree from the University of Missouri-Columbia, Gov. Nixon returned to DeSoto to practice as an attorney. In 1986, he was elected to his first term in the Missouri State Senate, where he would represent the people of Jefferson County for six years. As a young state senator, Nixon reached across the aisle to pass several major pieces of legislation, including an expansion of pre-natal care for expectant mothers.

In 1992, the people of Missouri elected Nixon to serve as their attorney general. Inheriting an office tainted by scandal, he restored integrity to the attorney general’s office by cleaning up corruption, cracking down on crime and protecting consumers and the environment. Because of his effective leadership, the people of Missouri elected Nixon to a record four terms as Attorney General. Nixon was elected governor Nov. 4, 2008.
Mike Chesser
Chairman and Chief Executive Officer
Great Plains Energy and KCP&L

Mike Chesser joined Great Plains Energy and KCP&L in October 2003 as chairman and chief executive officer after a distinguished career in the utility industry that began at Baltimore Gas and Electric. He previously served as president and chief operating officer at Atlantic Energy Inc.; chairman and CEO of Itron, an automated meter supplier to the utility industry; and president and CEO at GPU Energy, an electric utility serving New Jersey and Pennsylvania. Prior to joining Great Plains Energy, he was chairman and CEO of United Water, which owns and operates several regulated water utilities.

Chesser has taken a national role in energy technologies through his chairmanship of the Electric Power Research Institute’s Board of Directors. He is also a member of the executive committee of the Edison Electric Institute and chair of the Energy Efficiency Task Force, which is looking for ways to make energy efficiency a viable alternative for utilities.

Chesser serves as a trustee of the Midwest Research Institute (MRI) and the Committee for Economic Development (CED) in Washington, D.C., as well as co-chair of the CED’s Sub-Committee on Education.

Daniel F. Cole
Senior Vice President, Administration
Ameren Corp.

Daniel F. Cole was named Ameren’s senior vice president of administration in October 2003. In this position, he directs a range of key business and corporate services, including information technology, purchasing, environmental and safety services and corporate communications.

Cole joined Union Electric, now known as AmerenUE, in 1976 as an engineer at the Callaway Nuclear Plant, where he progressed to supervising engineer before working in rate engineering, corporate planning and resource planning. He was named general manager of the corporate planning function in 1997 and senior vice president of Ameren Corporation in 1999.

Cole holds both a bachelor’s degree and a master’s degree in engineering management from the University of Missouri-Rolla, now known as Missouri University of Science and Technology.
Robert K. Dixon has a wealth of experience working in the White House, including as part of a task force on energy security and climate change for the National Security Council. He also served as associate director for international affairs for the Council on Environmental Quality, was a contributor to the 2007 Energy Security Act and worked in several positions at the Department of Defense, eventually becoming deputy assistant secretary.

Dixon was also head of the Energy Technology Policy Division of the International Energy Agency in Paris and, along with other members of the United Nations Intergovernmental Panel on Climate Change, received a Nobel Peace Prize.

He has also served as executive director of the International Partnership for the Hydrogen Economy in Washington, D.C., and deputy assistant secretary for power technologies from 1999 to 2002.

Dixon earned his bachelor’s, master’s and doctoral degrees from the University of Missouri-Columbia.

Bob Dixon is an industry veteran and visionary with over 30 years of experience in building systems, facility operations and energy conservation and management.

As senior vice president and global head of efficiency and sustainability at Siemens Building Technologies, Dixon leads all strategic global initiatives on building efficiency and sustainability including strategic planning, operations, product/solution development, program implementation, business development and mergers and acquisitions.

Dixon is a past president of National Association of Energy Service Companies and currently serves as industry vice chair for the Alliance to Save Energy. He is the industry member on the Buildings and Appliances Task Force under the Asia-Pacific Partnership on Clean Development and Climate and leads SBT’s strategic global partnership with the Clinton Climate Initiative.

Dixon earned a bachelor’s degree in mechanical engineering and is a graduate of the Executive Program at the University of Minnesota.
Robert Duncan received his bachelor’s degree in physics from MIT in 1982 and his doctorate in physics from the University of California-Santa Barbara in 1988. He has served as a professor of physics and astronomy at the University of New Mexico (UNM), as a visiting associate on the physics faculty at Caltech, as a joint associate professor of electrical and computer engineering at UNM and as the associate dean for research in the College of Arts and Sciences at UNM.

Duncan has served as principal investigator on a fundamental physics research program for NASA. As the director of the New Mexico Consortium’s Institute for Advanced Studies at Los Alamos National Laboratory, he has worked to fund major conferences and summer schools in quantitative biology, information science and technology, energy and environment, and astrophysics and cosmology. To date, he has received more than $8 million in funding for his research efforts.

He joined the University of Missouri as the vice chancellor for research in August 2008, accepting responsibility for MU’s research enterprise, including more than $250 million per year in contracts and grants, and MU’s major research facilities.

Karen Harbert is president and chief executive officer of the United States Chamber of Commerce’s Institute for 21st Century Energy. In this role, Harbert leads the Institute’s efforts to build support for meaningful energy action nationally and internationally through policy development, education and advocacy.

Harbert previously served as executive vice president and managing director of the institute and assistant secretary for policy and international affairs at the U.S. Department of Energy, where she designed and oversaw the implementation of major energy policy programs, including the Advanced Energy Initiative. Harbert was also the deputy assistant administrator for Latin America and the Caribbean at the U.S. Agency for International Development.

In the private sector, Harbert worked for a developer of international infrastructure and power projects valued at more than $9 billion in countries in the Middle East, Asia and Latin America. She was also involved in energy sector privatization strategies for foreign governments.
Dale Klein
Chairman
Nuclear Regulatory Commission

As chairman of the Nuclear Regulatory Commission, Klein is committed to the safety and security of current operating reactors, as well as insisting the Nuclear Regulatory Commission remain a strong regulator that articulates its requirements clearly and holds licensees accountable. In his day-to-day job, he is responsible for conducting the administrative, organizational, long-range planning and budgetary functions of the agency.

Before joining the NRC, Klein served as the assistant to the secretary of defense for Nuclear, Chemical and Biological Defense Programs, a position he was appointed to by President George Bush. He also has served as the vice chancellor for Special Engineering Programs at the University of Texas System and a professor in the Department of Mechanical Engineering at the University of Texas at Austin.

Robert Kruse
Executive Director
Global Vehicle Engineering for Hybrids, Electric Vehicles and Batteries, General Motors

As part of General Motor’s commitment to fuel diversity, Robert Kruse’s division addresses strategic national interests and climate change risk by developing innovative vehicle design, reshaping the workforce and forging partnerships both inside and outside the automotive industry.

He and his team have played a key role in developing the Volt, an electric hybrid vehicle being developed by GM.

Kruse holds a bachelor’s degree from Missouri University of Science and Technology and a master’s in management from MIT’s Sloan School. He led the development of all parts and subsystems for vehicles and general assembly engineering, as well as global powertrain integration, where he was responsible for the first hybrid powertrain developed for full-size trucks.

Kruse went on to direct vehicle integration engineering, which created some the best automobiles in GM’s history, such as the new Chevy Malibu, Buick Enclave, Cadillac CTS and the current generation of full-size trucks. He also led the performance division that executed award-winning vehicles during his tenure, including the second-generation Cadillac CTS-V, the Chevy Cobalt and HHR Turbo SS.
Himadri B. Pakrasi
Director
International Center for Advanced Renewable Energy and Sustainability
Washington University

Himadri B. Pakrasi, Ph. D., is currently the director of the International Center for Advanced Renewable Energy and Sustainability at Washington University in St. Louis.

He is also the George William and Irene Koechig Freiberg professor in the School of Arts & Sciences and professor of energy in the School of Engineering & Applied Science.

Pakrasi is a biochemist recognized for his work in photosynthesis and bioenergy production. He has a keen interest in bridging the differences between the biological and physical sciences and leads large-scale multi-institutional systems biology projects. Pakrasi has been an Alexander von Humboldt fellow at Munich University, Germany; a distinguished fellow at the Biosciences Institute, Nagoya University, Japan; and a Lady David visiting professor at the Hebrew University, Jerusalem, Israel. He is a fellow of the American Association for the Advancement of Science.

Pakrasi serves as Washington University ambassador to the Jawaharlal Nehru University in India.

Richard Sayre
Director
Enterprise Rent-A-Car Institute for Renewable Fuels
Donald Danforth Plant Science Center

As director of the Enterprise Rent-A-Car Institute for Renewable Fuels at the Donald Danforth Plant Science Center, Richard Sayre leads a team of researchers using algae to produce third-generation biofuels that someday could be used to power cars, trucks and aircraft. This work complements the larger body of biofuels research currently underway at the Danforth Center.

Sayre was the co-founder and past president of Phycotransgenics LLC and is currently the chief technology officer for Phycal LLC, a start-up biotechnology company developing microalgal-based carbon capture and biofuel production systems. Sayre was formerly chair of the Department of Plant Cellular and Molecular Biology at the Ohio State University.

Sayre has served on the editorial boards of Plant Molecular Biology and Photosynthesis Research and is the author of more than 80 articles on a range of biological science topics. He has also served on various national committees of the American Society of Plant Biologists and is an honorary fellow of the American Association for the Advancement of Science.
Mark N. Templeton  
Director  
Missouri Department of Natural Resources

With a background that incorporates environmental stewardship, alternative energy and sound business practices that transcend the public, private and non-profit sectors, Mark Templeton brings a unique skill-set and perspective to the Department. From 2001 to 2005, he developed environmental and sustainability strategies for clients while with McKinsey & Company, a global management consultancy headquartered in New York. While there, he worked with clients to explore new “green” markets for products and services and to develop next-generation jobs in the environmental and energy sectors. He also advised major organizations including the United Nations Development Programme’s Commission on the Private Sector and Development. In 2005, Templeton became associate dean and chief operating officer of Yale Law School, his alma mater.

The Olivette, Mo., native has also served as special assistant and senior advisor to the U.S. Assistant Secretary of State for Democracy, Human Rights and Labor and an advisor to the U.S. Delegation to U.N. Commission on Human Rights. He worked as office director of the Human Rights Documentation Center in Bangkok from 1999 to 2000 and with the South Asia Human Rights Documentation Center in New Delhi in 1997.

Templeton earned his bachelor’s degree, magna cum laude, from Harvard College.

Joan Woodard  
Executive Vice President  
and Deputy Laboratory Director  
Integrated Technology Programs Sandia National Laboratories

As executive vice president and deputy laboratory director of Integrated Technology Programs at Sandia National Laboratories, Joan Woodard’s responsibilities include managing the development and engineering activities that provide science, technology, systems and expertise in support of U.S. programs in military technology, proliferation prevention, technology assessments, counterintelligence, energy science and conservation, and homeland security.

Woodard currently serves on the Engineering Advisory Board, Energy Advisory Council and Board of Trustees for Missouri University of Science and Technology. She received an Alumni Achievement Award in 1997 and the Robert V. Wolf Alumni Service Award in 2007. She also has been named “One of the 20 Women to Watch in the New Millennium” by the Albuquerque Journal.
## Power up for two busy days

**Wednesday, April 22**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 a.m.</td>
<td>Shuttle bus service begins <em>(see page 14 for details)</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poster, exhibit and sponsor set-up</td>
<td></td>
</tr>
<tr>
<td>9 a.m.</td>
<td>Registration opens</td>
<td>North end of Carnahan Quad</td>
</tr>
<tr>
<td>10 a.m. to</td>
<td>Exhibits open</td>
<td>South side of Jesse Hall</td>
</tr>
<tr>
<td>11:45 a.m.</td>
<td>Sponsor booths open</td>
<td>Jesse Hall</td>
</tr>
<tr>
<td></td>
<td>Poster sessions with authors</td>
<td></td>
</tr>
<tr>
<td>11 a.m.</td>
<td>Box lunch with paid summit registration</td>
<td>Carnahan Quad</td>
</tr>
<tr>
<td>12 p.m.</td>
<td>Welcome and introductory remarks <em>LIVE WEBCAST</em></td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td>John F. Carney III, chancellor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Missouri University of Science and Technology</td>
<td></td>
</tr>
<tr>
<td>12:15 p.m.</td>
<td>Keynote address <em>LIVE WEBCAST</em></td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td>T. Boone Pickens</td>
<td></td>
</tr>
<tr>
<td>1 p.m.</td>
<td>UM chief research officers panel <em>LIVE WEBCAST</em></td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td>• Nasser Arshadi, University of Missouri-St. Louis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Robert V. Duncan, University of Missouri-Columbia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• K. Krishnamurthy, Missouri S&amp;T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• William T. Morgan, University of Missouri-Kansas City</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Invited speakers <em>LIVE WEBCAST</em></td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td>• Hon. Dale Klein, chairman, U.S. Nuclear Regulatory Commission</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Joan Woodward, executive vice president and deputy laboratory director for integrated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>technology programs, Sandia National Laboratories</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Daniel F. Cole, senior vice president, Ameren Corp.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>See pages 2-8 for speaker bios</em></td>
<td></td>
</tr>
<tr>
<td>3 p.m.</td>
<td>Break and poster session</td>
<td>Jesse Hall</td>
</tr>
</tbody>
</table>
### Wednesday, April 22 cont.

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:20 p.m.</td>
<td><strong>Invited speaker</strong> <strong>LIVE WEBCAST</strong></td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td>- Karen Harbert, president and CEO of the U.S. Chamber of Commerce</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Institute for 21st Century Energy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Himadri Pakrasi, director, International Center for Advanced</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Renewable Energy and Sustainability, Washington University</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Bob Dixon, senior vice president and global head of efficiency and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sustainability, Siemens Building Technologies; industry vice chair</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for the Alliance to save Energy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Michael Chesser, chairman and CEO, Great Plains Energy and KCP&amp;L</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Bob Kruse, executive director of global vehicle engineering for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>hybrids, electric vehicles and batteries, General Motors</td>
<td></td>
</tr>
<tr>
<td>Immediately following conclusion of speakers</td>
<td><strong>Reception for paid conference participants</strong></td>
<td>Carnahan Quad</td>
</tr>
<tr>
<td>8 p.m.</td>
<td><strong>Poster session</strong></td>
<td>Jesse Hall</td>
</tr>
<tr>
<td></td>
<td><strong>Last shuttle bus</strong></td>
<td></td>
</tr>
</tbody>
</table>

---

**Thank you for attending the Missouri Energy Summit!**

**John F. Carney III**, Missouri Energy Summit Chair  
Chancellor, Missouri University of Science and Technology

**Brady J. Deaton**, Missouri Energy Summit Host  
Chancellor, University of Missouri

**Annette Sobel**, Missouri Energy Summit Program Director  
Assistant to the Provost and V.P. for Strategic Opportunities, University of Missouri
### Thursday, April 23

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 a.m.</td>
<td><strong>Shuttle bus service begins</strong> <em>(see page 14 for details)</em>&lt;br&gt;Registration opens</td>
<td>Jesse Hall Foyer</td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td><strong>Invited speakers LIVE WEBCAST</strong>&lt;br&gt;• Robert K. Dixon, leader, Climate Change and Chemicals Team at the Global Environment Facility&lt;br&gt;• Mark Templeton, director, Missouri Department of Natural Resources</td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td><em>See pages 2-8 for speaker bios</em></td>
<td></td>
</tr>
<tr>
<td>8 a.m.</td>
<td><strong>Exhibits open</strong></td>
<td>South side of Jesse Hall</td>
</tr>
<tr>
<td></td>
<td><strong>Sponsor booths open</strong>&lt;br&gt;<strong>Poster session with authors</strong></td>
<td>Jesse Hall</td>
</tr>
<tr>
<td>8:30 a.m.</td>
<td><strong>Governor’s address LIVE WEBCAST</strong>&lt;br&gt;Gov. Jay Nixon, State of Missouri</td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td>8:45 a.m.</td>
<td><strong>Presenters LIVE WEBCAST</strong>&lt;br&gt;• Richard Sayre, director, Enterprise Rent-A-Car Institute for Renewable Fuels, Donald Danforth Plant Science Center&lt;br&gt;• Robert Duncan, vice chancellor for research and professor of physics, University of Missouri-Columbia: Prospects for Discovery of New Energy Science</td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td><em>See pages 2-8 for speaker bios</em></td>
<td></td>
</tr>
<tr>
<td>9:35 a.m.</td>
<td><strong>Break</strong>&lt;br&gt;<strong>Poster Session</strong></td>
<td>Jesse Hall</td>
</tr>
<tr>
<td>10 a.m.</td>
<td><strong>Concurrent tracks</strong>&lt;br&gt;Track I: Power Generation <em>(chaired by Nasser Arshadi)</em>&lt;br&gt;Track II: Transportation and Biofuels <em>(chaired by William Morgan)</em>&lt;br&gt;Track III: Energy Infrastructure <em>(chaired by Robert Duncan)</em>&lt;br&gt;Track IV: Materials for Energy Applications <em>(chaired by K. Krishnamurthy)</em></td>
<td>Jesse Auditorium, Alumni Center, Great Room, Alumni Center, Columns CDE, Alumni Center, Columns AB</td>
</tr>
<tr>
<td>11:30 a.m.</td>
<td><strong>Lunch</strong></td>
<td>Carnahan Quad</td>
</tr>
<tr>
<td></td>
<td><strong>Poster session</strong></td>
<td>Jesse Hall</td>
</tr>
</tbody>
</table>
Thursday, April 23 cont.

The discussion will provide a cross-disciplinary approach to addressing this challenging topic area to include panelists who are highly recognized in their fields.

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:45 p.m.</td>
<td>Energy breakout panels concurrent session I</td>
<td>Alumni Center Ballroom</td>
</tr>
<tr>
<td></td>
<td>- Breakout panel I: Clean Coal (chaired by K. Krishnamurthy, vice provost for research, Missouri S&amp;T)</td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td>- Breakout panel II: Transportation and Biofuels (chaired by Jinglu Tan, James C. Dowell, professor and chair, biological engineering, University of Missouri-Columbia)</td>
<td>South side of Jesse Hall</td>
</tr>
<tr>
<td>3:10 p.m.</td>
<td>Break</td>
<td>Alumni Center Ballroom</td>
</tr>
<tr>
<td>3:25 p.m.</td>
<td>Energy breakout panels concurrent session II</td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td></td>
<td>- Breakout panel III: Nuclear Energy (chaired by Anthony Caruso, assistant professor of physics, University of Missouri-Kansas City)</td>
<td>Alumni Center Ballroom</td>
</tr>
<tr>
<td></td>
<td>- Breakout panel IV: Infrastructure Development (chaired by Mariesa Crow, Finley Professor of Electrical Engineering, Missouri S&amp;T)</td>
<td>Jesse Auditorium</td>
</tr>
<tr>
<td>5 p.m.</td>
<td>Adjourn</td>
<td></td>
</tr>
</tbody>
</table>

Schedule is subject to change. Visit missourisummits.com or view the schedule on your mobile device at m.missourisummits.com for the most up-to-date schedule.

Tickets are required for tracks and breakout sessions.

Please mark your calendar for the University of Missouri System’s second statewide economic development summit with a focus on the biological and life sciences in Kansas City Oct. 7-8, 2009.

I hope you found this Energy Summit valuable, and I welcome your comments. Please visit missourisummits.com to provide us with your feedback and view archived materials from this summit.

Gary D. Forsee
President, University of Missouri System
General information

Name badges and tickets

All sessions require tickets. Please wear your name badge to show you are a registered participant of the Missouri Energy Summit. If you lose your name badge or would like to exchange your tickets, please see personnel at Registration.

Parking and shuttle service

Parking for the Missouri Energy Summit will be located on the east side of the Hearnes Center, off Stadium Blvd., with overflow at the Reactor Field parking lot.

Shuttle buses will be running to the Energy Summit Wednesday and Thursday. Pick up at Hearnes will be located at the intersection of Mick Deaver Memorial Drive and Champions Drive. Pick up at Reactor Park will be at the south end of the lot.

Buses will run every 20 minutes from 8 a.m. to 8 p.m. Wednesday and 7 a.m. to 6 p.m. Thursday.

Questions?

Visit the Registration Table at the north end of Carnahan Quad or ask staff wearing orange Energy Summit shirts.

Need help?

For general assistance, call 573.882.4349. EMERGENCIES: Call 911.