River Workforce Development Corporation, Inc., Illinois College or Kaskaskia College next fall. The Scholarships available to area residents has choreographed for several dance compa- as tour manager and the company’s resident Director responsibilities which included serving months dancing in a Vegas-style show in Merv about cultural studies, and was the des- it is becoming a popular destination for You have this huge mix of cultures Hindustani population, and Javanese, slaves from Africa, you have a Dutch learn a lot in the classroom, but until you main objective of the course. “You can people to do,” Taitt said regarding the and Professor Bentley [the SIUE faculty of Suriname before this trip. continued on Page 3

“A lot of people said that they learned “In addition to his works on GJDC, Lehrer makes LehrerDance unique. “On an artistic Continued on Page 3

“A lot of people said that they learned “In addition to his works on GJDC, Lehrer makes LehrerDance unique. “On an artistic

Photo by Amnistia Cairo

The NCERC at Southern Illinois University Edwardsville is expand- ing its research and development efforts through the in- troduction of Dr. Anam Athmanah, a postdoctoral fellow specializing in cellulosic and advanced biofuels research. “Following a national search that generated hundreds of quali- fied candidates from around the country, the NCERC has selected Dr. Athmanah to the team,” NCERC Director Mike Ladisch said. “Dr. Athmanah is an expert in cellulosic biofuels research. This makes us excited to welcome Dr. Athmanah and his colleagues as a new member of our team.”

Visit the NCERC online at http://ncerc.illinois.edu or call (618) 656-3652. Normal business hours are Monday through Friday, 8 a.m. to 5 p.m. The NCERC is also, in part, supported by the U.S. Department of Energy’s Office of Science.

About NCERC: The NCERC is an energy Center of Excellence located at SIUE that serves as a catalyst for the development and commercialization of biofuels, specialty chemicals and other advanced energy technologies. The NCERC is dedicated to developing cutting-edge research and education programs that support the development of advanced biofuels and chemical technologies that are economically viable and environmentally benign.

For more information, visit http://www.illinois.edu/energycenter, or contact the NCERC at 618-656-3652, or email nerc@siue.edu.

Photo by Amnistia Cairo

Continued on Page 3

The NCERC at Southern Illinois University Edwardsville is expand- ing its research and development efforts through the in- troduction of Dr. Anam Athmanah, a postdoctoral fellow specializing in cellulosic and advanced biofuels research. “Following a national search that generated hundreds of quali- fied candidates from around the country, the NCERC has selected Dr. Athmanah to the team,” NCERC Director Mike Ladisch said. “Dr. Athmanah is an expert in cellulosic biofuels research. This makes us excited to welcome Dr. Athmanah and his colleagues as a new member of our team.”

Visit the NCERC online at http://ncerc.illinois.edu or call (618) 656-3652. Normal business hours are Monday through Friday, 8 a.m. to 5 p.m. The NCERC is also, in part, supported by the U.S. Department of Energy’s Office of Science.

About NCERC: The NCERC is an energy Center of Excellence located at SIUE that serves as a catalyst for the development and commercialization of biofuels, specialty chemicals and other advanced energy technologies. The NCERC is dedicated to developing cutting-edge research and education programs that support the development of advanced biofuels and chemical technologies that are economically viable and environmentally benign.

For more information, visit http://www.illinois.edu/energycenter, or contact the NCERC at 618-656-3652, or email nerc@siue.edu.

The NCERC at Southern Illinois University Edwardsville is expand- ing its research and development efforts through the in- troduction of Dr. Anam Athmanah, a postdoctoral fellow specializing in cellulosic and advanced biofuels research. “Following a national search that generated hundreds of quali- fied candidates from around the country, the NCERC has selected Dr. Athmanah to the team,” NCERC Director Mike Ladisch said. “Dr. Athmanah is an expert in cellulosic biofuels research. This makes us excited to welcome Dr. Athmanah and his colleagues as a new member of our team.”

Visit the NCERC online at http://ncerc.illinois.edu or call (618) 656-3652. Normal business hours are Monday through Friday, 8 a.m. to 5 p.m. The NCERC is also, in part, supported by the U.S. Department of Energy’s Office of Science.

About NCERC: The NCERC is an energy Center of Excellence located at SIUE that serves as a catalyst for the development and commercialization of biofuels, specialty chemicals and other advanced energy technologies. The NCERC is dedicated to developing cutting-edge research and education programs that support the development of advanced biofuels and chemical technologies that are economically viable and environmentally benign.

For more information, visit http://www.illinois.edu/energycenter, or contact the NCERC at 618-656-3652, or email nerc@siue.edu.

The NCERC at Southern Illinois University Edwardsville is expand- ing its research and development efforts through the in- troduction of Dr. Anam Athmanah, a postdoctoral fellow specializing in cellulosic and advanced biofuels research. “Following a national search that generated hundreds of quali- fied candidates from around the country, the NCERC has selected Dr. Athmanah to the team,” NCERC Director Mike Ladisch said. “Dr. Athmanah is an expert in cellulosic biofuels research. This makes us excited to welcome Dr. Athmanah and his colleagues as a new member of our team.”

Visit the NCERC online at http://ncerc.illinois.edu or call (618) 656-3652. Normal business hours are Monday through Friday, 8 a.m. to 5 p.m. The NCERC is also, in part, supported by the U.S. Department of Energy’s Office of Science.

About NCERC: The NCERC is an energy Center of Excellence located at SIUE that serves as a catalyst for the development and commercialization of biofuels, specialty chemicals and other advanced energy technologies. The NCERC is dedicated to developing cutting-edge research and education programs that support the development of advanced biofuels and chemical technologies that are economically viable and environmentally benign.

For more information, visit http://www.illinois.edu/energycenter, or contact the NCERC at 618-656-3652, or email nerc@siue.edu.

The NCERC at Southern Illinois University Edwardsville is expand- ing its research and development efforts through the in- troduction of Dr. Anam Athmanah, a postdoctoral fellow specializing in cellulosic and advanced biofuels research. “Following a national search that generated hundreds of quali- fied candidates from around the country, the NCERC has selected Dr. Athmanah to the team,” NCERC Director Mike Ladisch said. “Dr. Athmanah is an expert in cellulosic biofuels research. This makes us excited to welcome Dr. Athmanah and his colleagues as a new member of our team.”

Visit the NCERC online at http://ncerc.illinois.edu or call (618) 656-3652. Normal business hours are Monday through Friday, 8 a.m. to 5 p.m. The NCERC is also, in part, supported by the U.S. Department of Energy’s Office of Science.

About NCERC: The NCERC is an energy Center of Excellence located at SIUE that serves as a catalyst for the development and commercialization of biofuels, specialty chemicals and other advanced energy technologies. The NCERC is dedicated to developing cutting-edge research and education programs that support the development of advanced biofuels and chemical technologies that are economically viable and environmentally benign.

For more information, visit http://www.illinois.edu/energycenter, or contact the NCERC at 618-656-3652, or email nerc@siue.edu.

The NCERC at Southern Illinois University Edwardsville is expand- ing its research and development efforts through the in- troduction of Dr. Anam Athmanah, a postdoctoral fellow specializing in cellulosic and advanced biofuels research. “Following a national search that generated hundreds of quali- fied candidates from around the country, the NCERC has selected Dr. Athmanah to the team,” NCERC Director Mike Ladisch said. “Dr. Athmanah is an expert in cellulosic biofuels research. This makes us excited to welcome Dr. Athmanah and his colleagues as a new member of our team.”

Visit the NCERC online at http://ncerc.illinois.edu or call (618) 656-3652. Normal business hours are Monday through Friday, 8 a.m. to 5 p.m. The NCERC is also, in part, supported by the U.S. Department of Energy’s Office of Science.

About NCERC: The NCERC is an energy Center of Excellence located at SIUE that serves as a catalyst for the development and commercialization of biofuels, specialty chemicals and other advanced energy technologies. The NCERC is dedicated to developing cutting-edge research and education programs that support the development of advanced biofuels and chemical technologies that are economically viable and environmentally benign.

For more information, visit http://www.illinois.edu/energycenter, or contact the NCERC at 618-656-3652, or email nerc@siue.edu.