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RENNDELL ADMINISTRATION AWARDS PHILADELPHIA
UNIVERSITY RESEARCHERS $1 MILLION TO PROMOTE
ENVIRONMENTALLY SOUND DESIGN AND CONSTRUCTION IN
SOUTHEASTERN PA

HARRISBURG: Community and Economic Development Secretary Dennis
Yablonsky today announced that Philadelphia University has received $1 million in Ben
Franklin Technology Development Authority (BFTDA) funding to support a consortium
that promotes environmentally sound design and construction of buildings and
communities in Southeastern Pennsylvania.

Philadelphia University, in conjunction with Temple University, Villanova
University and the Ben Franklin Partners of Southeastern Pennsylvania, comprise the
Philadelphia Consortium for Sustainable Design and Research of Southeastern
Pennsylvania. The Consortium promotes and advances green initiatives such as the use of
recycled materials, solar energy, and plant life to construct new buildings and
communities in order to preserve the environment, save money, and create safe and
pleasant working and living environments.

“The demand for information and expertise in the green building industry
continues to grow at an exponential rate in Pennsylvania. Architects, designers, materials,
and technologies are currently imported from other states because there is not enough
expertise and materials available locally to meet the demand,” said Yablonsky. “This integrated team of inventors, researchers, and designers will help regenerate the environment, preserve energy resources, and spur the development of a new green economy for Southeastern Pennsylvania.”

The Consortium has been assisting contractors in the design of LEED-rated (Leadership in Energy and Environmental Design) buildings and is spearheading a variety of applied projects such as recycled spray-on insulation systems for exposed walls of Philadelphia row houses, the development of sustainable carpeting, and the incorporation of fly ash (industrial waste) into concrete to make a stronger, cheaper, and environmentally-friendly product.

Sites employing these technologies and others are often eligible for tax benefits, have reduced resource consumption, and experience increased worker productivity.

Yablonsky said that the Consortium’s multi-university, interdisciplinary research team supports Governor Edward G. Rendell’s technology-focused economic development strategy.

“The combined efforts of the Consortium will stimulate regional industries, leverage private and federal research dollars, and help local companies expand their business and create new jobs through the adoption of green initiatives,” Yablonsky said.

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