

For 85 years, the Joliet Park District has played an integral role in the lives of its residents. The park district has enriched the lives of residents in a variety of areas providing opportunities for fitness, entertainment, and recreation as well as serving as an example for environmental stewardship.

Partnering with Provena Saint Joseph Medical Center, the park district runs the Saint Joseph Inwood Athletic Club. The center was recognized with the Community Partnership Award for Youth Fitness from the Illinois Department of Human Services. It is also known as a state-of-the-art work of architecture.

The Joliet Park District provides fun for all ages. Nearly 1,500 children participated in the district's youth soccer program. Residents may also participate in basketball, baseball, volleyball, softball, hockey, and golf. Splash Station Water Park is a place where over 300,000 persons choose to escape the heat and 2,000 persons received swimming lessons. World-class musicians have entertained young and old at the annual Taste of Joliet.

Due to its commitment to a better environment, Joliet Park District has received grants from the State of Illinois. The district received an Illinois Clean Energy Grant for an upgrade to its multi-purpose building that included energy efficient lighting. The Illinois Department of Natural Resources contributed to the completion of its Bird Haven Greenhouse.

Once again, congratulations to the Joliet Park District. I know this treasured institution will continue to prosper.

CONGRATULATING PHOENIX ANALYSIS & DESIGN INCORPORATED ON ITS 15TH ANNIVERSARY

**HON. HARRY E. MITCHELL**

OF ARIZONA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, March 3, 2009*

Mr. MITCHELL. Madam Speaker, I rise today to commemorate the fifteenth anniversary of Phoenix Analysis & Design Technologies Incorporated, a mechanical engineering company in my home town of Tempe, Arizona.

Phoenix Analysis & Design was established in 1994 and has since become an important member of the Arizona business community. It has served as a leading consultant and provider of mechanical engineering services in the Southwest for fifteen years and continually sets the standard for excellent customer service.

The business thrives because it is committed to innovation and employee participation. It has increased its employment base from the initial four founders to 50 employees, and the personal integrity of each employee shines brightly with their timely and efficient service. Each member of the company is extremely talented and continually strives to master the new technologies of their field.

If one were to choose a place in Tempe to represent what the community should value, that place would be Phoenix Analysis & Design Technologies.

The success and longevity of this local company is a model for independent businesses. It is for these reasons and more that I ask you to join me in congratulating Phoenix Analysis & Design on this accomplishment and wish

them many more years of prosperous business.

EARMARK DECLARATION

**HON. J. GRESHAM BARRETT**

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, March 3, 2009*

Mr. BARRETT of South Carolina. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of the House passed version of H.R. 1105.

Requesting Member: Congressman J. GRESHAM BARRETT

Bill Number: H.R. 1105

Provision: Division B, COPS Law Enforcement Technology Grants

Legal Name of Requesting Entity: County of Anderson, SC

Address of Requesting Entity: 101 S. Main St, PO Box 8002, Anderson, SC 29622

Description of Request: The purpose of this appropriation is to provide \$50,000 to be used in implementing 800 megahertz radio technology for emergency responders. The nine EMS providers in Anderson County responded to approximately 21,000 calls for assistance in 2008 and the numbers increase each year. By converting over to the Palmetto P25 / 800mhz interoperable communications system, EMS squads will experience approximately 95% radio coverage when responding to calls. With the current VHF radio system, EMS squads now have only approximately 65% radio coverage within Anderson County. I certify that neither I nor my spouse has any financial interest in this project.

Requesting Member: Congressman J. GRESHAM BARRETT

Bill Number: H.R. 1105

Provision: Division E, EPA, STAG Water and Wastewater Infrastructure Project

Legal Name of Requesting Entity: Oconee Joint Regional Sewer Authority

Address of Requesting Entity: PO Box 399, Seneca, SC 29679

Description of Request: The purpose of this appropriation is to provide \$500,000 to be used for the construction of 125,000 GPD Phase I Wastewater Treatment Facility at Golden Corner Commerce Park and upgrade of wastewater treatment plant to 100,000 GPD at SC Welcome Center. Infrastructure added to this region provides for job creation, enhanced investment and development resulting in an improved economy. In addition to federal funding, the Oconee Joint Regional Sewer Authority has secured a \$1 million grant from the state, and approximately \$2.8 million from county government to fund the project. I certify that neither I nor my spouse has any financial interest in this project.

Requesting Member: Congressman J. GRESHAM BARRETT

Bill Number: H.R. 1105

Account: Small Business Administration, Salaries and Expenses

Legal Name of Requesting Entity: Clemson University

Address of Requesting Entity: 201 Sikes Hall, Clemson, SC 29634

Description of Request: I have secured \$100,000 for the Clemson University Ad-

vanced Materials Innovation Center. The Advanced Materials Innovation Center at Clemson's Advanced Materials Center in Anderson County will serve as a research and development campus for start-up companies devoted to cutting-edge research, development, and job creation in the advanced materials field. The Innovation Center will house fledgling high-technology companies that focus on such advanced materials as optics, nanotechnology, and biomaterials. It will also provide space for entrepreneurial start-ups and Clemson University spin-off companies. These federal funds will be used to develop laboratories at the Advanced Materials Innovation Center. With many manufacturing jobs going overseas, there is a critical need in the United States, and particularly in South Carolina, of incubators such as the Advanced Materials Innovation Center to accelerate the creation of knowledge-based companies. The United States must also continue to develop new advanced materials to ensure continued military superiority. It is my understanding that \$9.5 million in funding is expected to be provided by non-federal sources for this project. I certify that neither I nor my spouse has any financial interest in this project.

Requesting Member: Congressman J. GRESHAM BARRETT

Bill Number: H.R. 1105

Provision: Division C, Title III Department of Energy, Section: Congressional Directed Energy Efficiency and Renewable Energy Projects Account

Legal Name of Requesting Entity: Clemson University

Address of Requesting Entity: 300 Brackett Hall Box 5702 Clemson University Clemson, SC 29634

Description of Request: The purpose of this appropriation is to provide \$951,500 in funding to construct and operate a pilot plant at a brownfield industrial site in Charleston, SC, to scale-up commercially viable technology for conversion of cellulosic feedstocks from the coastal plains, i.e. trees, wood residuals, and row crops, to bio-fuels and other higher value products. Currently, biofuels are the only alternative that can be readily incorporated into the existing petroleum-based transportation infrastructure. The development of commercially-viable biomass facilities will help our nation move away from dependency on traditional fossil fuels and towards energy independence, all without affecting our nation's food supply. Approximately \$50,000 (5%) will go towards site utilities/grading; \$680,000 (71%) will go towards building structure; and the remainder (24%) will go towards process equipment, support utility systems and construction fees.

In addition to federal funding, Clemson University will contribute in-kind and financial resources, including over \$1.5 million in resources already committed. It is also expected that private industry will provide a total of \$6-8 million for the project. I certify that neither I nor my spouse has any financial interest in this project.

Requesting Member: Congressman J. GRESHAM BARRETT

Bill Number: H.R. 1105

Provision: Division I, Title I Department of Transportation, Account: Transportation, Community, and System Preservation Account

Legal Name of Requesting Entity: Laurens County, SC

Address of Requesting Entity: 3 Catherine Street, Laurens, SC 29360