

solar photovoltaic roof panels in the mountain community of Big Bear Lake. It will be a pilot program, jointly sponsored by Bear Valley Electric Service, the City of Big Bear Lake, and the Bear Valley Unified School District. The goal of the project is to measure the viability of using photovoltaic technology in a mountain community environment for city and commercial purposes.

Amount: \$3,000,000

DEPARTMENT OF STATE, FOREIGN OPERATIONS, AND RELATED PROGRAMS APPROPRIATIONS ACT, 2010

SPEECH OF

**HON. RUSH D. HOLT**

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

*Thursday, July 9, 2009*

The House In Committee of the Whole House on the State of the Union had under consideration the bill (H.R. 3081) making appropriations for the Department of State, foreign operations, and related programs for the fiscal year ending September 30, 2010, and for other purposes:

Mr. HOLT. Mr. Chair, I rise today in support of H.R. 3081, the Department of State, Foreign Operations, and Related Programs Appropriations Act for Fiscal Year 2010. In addition to providing for operations at the State Department and the U.S. Agency for International Development, the bill includes important funding for broader diplomatic and development efforts around the world. It provides needed assistance for Afghanistan, Pakistan, and Iraq; fulfills the U.S. commitment to assist the security of our ally Israel; and maintains vital support for peacekeeping missions in places like Darfur, Haiti, Lebanon, and Somalia.

I applaud the amendment by Chairwoman LOWEY to restrict military assistance to the Government of Sri Lanka. As the process of rebuilding from that nation's long conflict begins, the United States must ensure that the Sri Lankan Government protects the rights of all its citizens and allows humanitarian assistance to reach all those in need.

Other important provisions in H.R. 3081 will advance global health, including the fights against HIV/AIDS, malaria, and tuberculosis. The bill makes available \$1 billion each for programs that will improve access to basic education worldwide and provide for global food security and agricultural development. I am pleased that H.R. 3081 provides increased funding to expand the Peace Corps; enhance educational and cultural exchanges; and strengthen microfinance programs that help the world's poorest people, especially women, lift themselves out of poverty.

This is a good bill that will help our Nation accomplish many important tasks. However, there is one area that I believe deserves greater attention, and that role is that science should play in American diplomacy and foreign aid. The fundamental role of science and technology in international development has long been recognized, but over time we have dismantled our staffing and support structure in this area. We must refurbish the science and technology workforce at USAID so that we can effectively address global challenges like

health, poverty, environmental hazards, and food security. U.S. scientists, working alongside their foreign counterparts, can help other countries build the indigenous institutions and expertise that will create sustainable, domestic solutions to pressing issues. At the same time, these efforts generate respect and affinity around the world for the United States, one of the many underappreciated benefits that will accrue from more fully integrating science and scientists into our diplomatic efforts. H.R. 3081 makes important strides toward rebuilding our diplomatic capacity, but as part of that effort, we should focus on enhancing the scientific expertise and capacity at the State Department.

The U.S. also should support more robust scientist exchange programs, which foster lasting ties between individuals and allow societies to share discoveries that advance our collective knowledge. Similarly, international research facilities provide a setting to generate productive science while advancing cultural understanding and building bridges between nations. One example is the Synchrotron-light for Experimental Science and Applications in the Middle East. Known as "SESAME," this project is being completed in Jordan under the auspices of the United Nations Educational, Scientific, and Cultural Organization (UNESCO). The facility will bring together Arabs, Israelis, and other scientists from the region to work cooperatively on dozens of simultaneous experiments in fields ranging from biological and medical sciences to archaeology.

The U.S. should vigorously support and participate in these types of initiatives. We have much to offer the rest of the world with respect to science and technology, but we also have much to learn and much to gain by scientific engagement. I look forward to working with the Administration and my colleagues in Congress to strengthen our international efforts and diplomatic capability in these areas.

PROVIDING FOR DESIGN OF SLAVE LABOR MARKER IN CAPITOL VISITOR CENTER

SPEECH OF

**HON. PHIL HARE**

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, July 7, 2009*

Mr. HARE. Mr. Speaker, I rise today in strong support of H. Con. Res. 135. I commend my colleague from Georgia, Representative JOHN LEWIS, for introducing this important legislation that acknowledges the role slave labor had in the construction of the U.S. Capitol building.

Over four hundred enslaved African Americans performed the backbreaking work of quarrying the stone which now comprises many of the floors, walls, and columns of the U.S. Capitol. They were carpenters, masons, painters, and roofers—all skilled workers who built this important symbol of American democracy, while at the same time were denied their freedom by the evil grasp of slavery.

Mr. Lewis' resolution calls for a marker in the Capitol Visitor Center's Emancipation Hall dedicated to the enslaved African-Americans who helped build the Capitol. This marker would serve as a humble token of appreciation

and teach visitors about this vital part of the Capitol's history.

The American people deserve a government that is honest about its past. It is only by recognizing the past, in all its complexities, that we can fully appreciate what we now have in the present, and build a better future. Slavery in no shape or form shall be acceptable in the eyes of the United States, which is why we must always give thanks and appreciation to the hundreds of enslaved workers who contributed to the making of this building. Though they themselves were denied personal freedom, they courageously constructed a testament to freedom that has represented this great nation for over 200 years. It is time for their efforts to be brought forward from the shadows of history.

I strongly urge all my colleagues to vote for H. Con. Res. 135, and would again like to thank my friend JOHN LEWIS for introducing this important legislation.

EARMARK DECLARATION

**HON. KEN CALVERT**

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Monday, July 13, 2009*

Mr. CALVERT. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks that I requested on behalf of local government entities in my congressional district in conjunction with the Fiscal Year 2010 Energy and Water Development Appropriations Act.

Requesting Member: Congressman KEN CALVERT

Account: Energy Efficiency and Renewable Energy

Legal Name of Requesting Entity: City of Norco

Address of Requesting Entity: 2870 Clark Avenue, Norco, CA 92860

Description of Request: The Fiscal Year 2010 Energy and Water Development Appropriations Act provides \$750,000 for the City of Norco's Waste-to-Energy Facility. Last year, a preliminary feasibility study prepared for the City of Norco showed that thermal conversion of horse manure and bedding material into electricity appears to be a viable proposition, both technologically and financially. The city is now taking steps towards a contract for the design and construction of a manure-to-energy facility. The requested funding will allow the city to design and engineer the project. When complete, the project will allow the city to reduce its carbon footprint by providing an environmentally friendly "green" source of renewable energy to citizens of Norco and surrounding communities. The City of Norco will provide the non-federal cost-share of the project.

Requesting Member: Congressman KEN CALVERT

Account: Water and Related Resources

Legal Name of Requesting Entity: Inland Empire Utilities Agency

Address of Requesting Entity: 6075 Kimball Avenue, Chino, CA 91708

Description of Request: The Fiscal Year 2010 Energy and Water Development Appropriations Act provides \$100,000 for the Inland Empire Utilities Agency's Inland Empire Regional Water Recycling Project. The Inland