

that invests \$20 million or more in Iran's energy sector. It also protects from legal action any asset managers who choose to divest assets from, or avoid investing in, persons or companies with the same level of financial ties with Iran's energy sector. These are common sense measures that enable state and local governments or individual U.S. citizens to choose not to allow their financial investments to support companies or persons that contribute to the prosperity and strength of the current Iranian government.

I firmly believe that the United States must do everything in its power to prevent Iran from further destabilizing the Middle East by obtaining a nuclear weapon, and I am encouraged by the Obama administration's vigorous diplomatic efforts to achieve that end. The Iranians should be given credit for their recent tentative agreements to meet international expectations, but these words must be matched with sincere and transparent actions that convince the international community of Iran's peaceful intentions. To that end, I note that the provisions of H.R. 1327 would terminate upon certification by the President that Iran is no longer designated a state sponsor of terrorism and has ceased the pursuit of nuclear, biological, and chemical weapons. It is my hope that this sunset clause serves as a potent reminder to the Iranian government that while all actions have consequences, the United States always stands ready to match positive actions with positive consequences. I urge my colleagues to support this legislation.

EARMARK DECLARATION

HON. MICHAEL K. SIMPSON

OF IDAHO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, October 14, 2009

Mr. SIMPSON. Madam Speaker, in accordance with the policies and standards put forth by the House Appropriations Committee and the GOP Leadership, I submit a list of the congressionally directed projects I have requested in my home state of Idaho that are contained in the Conference Report to accompany H.R. 3183, the FY 2010 Energy and Water Development Appropriations Bill.

Project Name: City of Boise Geothermal Expansion to Boise State University

Amount Received: \$1,000,000

Account: DOE Energy Efficiency and Renewable Energy Geothermal Technology

Recipient: City of Boise

Recipient's Street Address: 150 N Capitol Boulevard, Third Floor, Boise, Idaho 83702

Description: The Boise City geothermal system currently provides a low cost, environmentally sound, sustainable, locally provided heat source to commercial and publicly owned buildings in downtown Boise. Geothermal heat is considered a renewable source of energy and does not rely on fossil fuels, nuclear power, mining or damming of rivers and emits zero emissions into the atmosphere. This project will extend the City of Boise geothermal pipeline system to Boise State University and would have the capacity to heat almost two million square feet on the campus. As global energy costs increase, the expansion to increased facilities will provide significant cost savings.

Project Name: Idaho Accelerator Center Production of Medical Isotopes

Amount Received: \$1,500,000

Account: DOE Office of Science

Recipient: Idaho State University

Recipient's Street Address: 921 South 8th Avenue, Pocatello, ID 83209

Description: The National Academy of Sciences recently issued a report recommending that the federal government increase support to radionuclide production, distribution and basic research in production mechanisms; increase the domestic production of medical radionuclides through dedicated accelerators and reactors; and educate the next generation of medically-related nuclear scientists. The Idaho Accelerator Center (IAC) will develop a medical isotope production facility that will serve regional isotope needs, conduct basic research in isotope production, educate the next generation of medically-related nuclear scientists, and partner with regional and national entities in medical isotope distribution and use. This program will meet regional and national needs in education and isotope production and provide new isotopes that are not currently part of the national isotope portfolio. IAC will complement, supplement and enhance DOE's National Isotope Program.

Project Name: Idaho National Laboratory Center for Advanced Energy Studies (CAES)

Amount Received: \$1,000,000

Account: DOE Office of Science

Recipient: Idaho National Laboratory

Recipient's Street Address: 2525 North Fremont St., Idaho Falls, Idaho 83415

Description: CAES is a partnership between the State of Idaho and its academic research institutions, the federal government through the U.S. Department of Energy and the Idaho National Laboratory managed by the Battelle Energy Alliance, LLC. Through its collaborative structure, CAES combines the efforts of these institutions to provide timely energy research on both technical and policy issues. The funds provided will procure world-class computation and visualization research equipment to be located in the CAES research laboratory. These research tools will enable both critical-path scientific research and graduate education programs focused on such twenty-first century energy challenges as the availability of carbon-neutral renewable energy, such as biofuels for transportation; the stewardship of the environment including water resource management through energy efficiency; the management of fossil fuel energy systems; and the expansion of energy production from commercial nuclear power while educating the next generation of scientists, engineers, policy makers and the public.

Project Name: Little Wood River Ecosystem Restoration

Amount Received: \$100,000

Account: Corps of Engineers

Recipient: City of Gooding, Idaho

Recipient's Street Address: 308 5th Ave. West, Gooding, ID 83330

Description: This funding was authorized in the Water Resources Development Act of 2007 and would be used to repair and replace an aging WPA/CCC project that channeled the Little Wood River through the City of Gooding, Idaho. The project will remove and replace the existing rock wall and the boxed culverts that severely restrict the stream channel flow. Approximately 1.5 miles of the Little Wood River flow within Gooding city limits. Over the years, aging along with high water and ice jam events have caused severe deterioration of

the masonry rock walls constructed in the 1930's and 40's in order to protect the city from floods. Large portions of the existing lava rock walls that line the Little Wood River through the city are structurally unserviceable and many have failed and fallen into the channel. This deterioration has increased at an alarming rate. The Corps of Engineers and the City of Gooding have been working on a solution for this rock wall failure for the past 20 years. The Army Corps has completed the Reconnaissance Study and the General Investigation Study, but the project has been on hold due to a lack of funding.

Project Name: Rural Idaho Section 595

Amount Received: \$3,875,000

Account: Corps of Engineers

Recipient: Walla Walla District Corps of Engineers

Recipient's Street Address: Boise Field Office, 304 8th St., Rm. 140, Boise, ID 83702-5802

Description: The funding was authorized in the Water Resources Development Act of 2007. This funding is critical to assisting rural Idaho communities in upgrading their water and wastewater treatment facilities. In many cases, this funding is required to comply with unfunded mandates passed down by this Congress and federal agencies. In addition, these funds help rural communities in Idaho trying to attract new businesses and spur economic development. The vital water funding in this bill will assist rural communities in job creation and affordable housing by offering improved services at lower costs than would otherwise be possible. This request is consistent with the intended purpose of this account. Funding will be directed primarily to the Eastern Idaho Regional Wastewater Authority in Shelley, Idaho.

I appreciate the opportunity to provide a list of Congressionally-directed projects included in the Conference Report to accompany HR 3183, the FY2010 Energy and Water Development Appropriations bill, on behalf of Idaho and provide an explanation of my support for them.

HONORING ROBERTO MAESTAS

HON. JIM McDERMOTT

OF WASHINGTON

IN THE HOUSE OF REPRESENTATIVES

Wednesday, October 14, 2009

Mr. McDERMOTT. Madam Speaker, today I rise to offer special recognition to my constituent and friend, Roberto Maestas, as he steps into a new role after serving as the executive director of El Centro de la Raza for the past 37 years. For more than 40 years, Mr. Maestas has been intimately involved in the ongoing struggle for civil rights and social justice, not only for Latinos, but for all disadvantaged people. He is among Seattle's most respected figures, esteemed for his effectiveness, his political savvy, and his legendary persuasive powers.

Mr. Maestas recently has become Senior Advisor and Chair of Historical Resources at El Centro de la Raza. El Centro de la Raza's board of directors has asked Mr. Maestas to lead a program to chronicle, collect, record and preserve El Centro de la Raza's historical contributions to the local, national, and international community and to the social justice movement. We are so fortunate to have this