

funding. This is where it belongs, as Guam and the insular areas should have parity with the States.

Passage of S. 811 will also eliminate a regulatory hurdle that prevents Guam, American Samoa, the Virgin Islands and the Commonwealth of the Northern Marianas from participating in the Section 108 Loan Guarantee Program. Inclusion in the Section 108 Loan Guarantee Program will allow the insular areas to apply for low-interest government-backed loans to build large projects such as bridges, schools and other projects designed to develop human, natural and capital resources to stimulate economic development.

Section 108 was a legislative priority of mine, prompting me to introduce H.R. 2422, the Insular Areas Community Development Act. Thanks to the kind support of Congresswoman HARRIS, as well as the helpful assistance of the Financial Services Committee leadership and staff, this longstanding issue for Guam and the insular areas will finally be resolved with the passage of S. 811.

I strongly urge my colleagues to vote in favor of S. 811.

CONFERENCE REPORT ON H.R. 2673,
CONSOLIDATED APPROPRIATIONS ACT, 2004

SPEECH OF

HON. CIRO D. RODRIGUEZ

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Monday, December 8, 2003

Mr. RODRIGUEZ. Mr. Speaker, I rise today to express my disappointment that the omnibus appropriations package before us, H.R. 2673, does not include provisions passed by both houses of Congress to protect workers' overtime pay, nor does it extend the Temporary Extended Unemployment Compensation (TEUC) program.

Mr. Speaker, here we are again, the holiday season is upon us and once more, it is time to buy presents for our loved ones. Whether we are celebrating Christmas, Chanukah, Kwanzaa or simply the holiday season, it is a time for sharing gifts, festive meals and caring for others. Unfortunately, the appropriations package before us will strip workers of their overtime rights and does not extend TEUC benefits, possibly resulting in Santa Claus not making stops at everyone's house next year.

Millions of families continue to struggle through the rough fringes of our economy. Currently the official U.S. unemployment rate is at 5.9 percent, representing more than 8.5 million unemployed workers, and the rate for Hispanics has moved up to 7.4 percent. As much as these can be seen as mere figures, we must realize that they are more than just numbers. They represent human beings: someone who needs work and whose family may need food and clothing. These are not luxuries; they are the essentials.

Too many Americans are going to wake up New Year's morning to find out that their unemployment insurance has run dry. In the past 2 years, we've seen some 3 million jobs disappear.

Mr. Speaker, we had an opportunity to extend the reauthorization of the TEUC program and we failed to do it.

I joined the efforts to extend those benefits so that working families still looking for jobs

can enter the New Year with some peace of mind. The leadership in this House, however, saw it differently and blocked our efforts to extend help to out-of-work Americans. They reportedly said the economy's doing so much better that unemployed workers don't need any extra help. Sadly, this failure not only hurts families but also the economy. Worse yet, it comes just a few weeks after these same leaders approved a \$12 billion handout to insurance companies.

That's not all. Even those who are fortunate to have jobs have come under attack by the leadership of this House. On March 31, 2003, the Bush administration proposed changes to the overtime pay rules that require additional pay for workers who put in more than 40 hours per week. These changes will impact up to 8 million employees who could find themselves working longer without any additional pay.

Once again, Mr. Speaker, we had an opportunity to include provisions in this massive appropriations package to ensure that the rights of over 8 million workers to receive overtime for their hard work were protected, and we failed.

The new rules will impact workers who make between \$22,101 and \$65,000 per year. These middle class workers, from journalists to medical technicians, often rely on the extra money they get from overtime and appreciate there being some limit on the time they are expected to work.

Congress voted to stop this change in labor policy, though the vote was particularly close. Despite this action from Congress, the Bush administration has continued to push for the changes. The President even issued a veto threat against this massive appropriations bill if it included any attempt to maintain the overtime protections for these workers and their families.

As we enter the holiday season, it's sad that there's so little compassion for Americans struggling to find jobs and make ends meet. Clearly, the battle for America's working families is not over.

THE PHILADELPHIA CONFERENCE
ENTITLED "PARTNERSHIP FOR
PROSPERITY AND SECURITY"

HON. CURT WELDON

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Monday, December 15, 2003

Mr. WELDON of Pennsylvania. Mr. Speaker, converting Cold War military technology to serve peaceful purposes was the subject of a conference which took place last month in my State of Pennsylvania. Taking place in Philadelphia, the conference was entitled "Partnership for Prosperity & Security" and was hosted by U.S. Secretary of Energy Spencer Abraham and his Russian counterpart, Minister Alexander Rumyantsev. As the op-ed below by Kempton Jenkins describes, it was a showcase of new technology products in fields ranging from energy, nanotechnology and healthcare to detection technologies for counter-terrorism. It was an important demonstration of the power of cooperation between our two countries and I recommend the article to my colleagues.

[From American/Russian Business Today,
Dec. 2003]

"GUNS TO PLOWSHARES" AND NUCLEAR NON-PROLIFERATION: THE U.S.-RUSSIAN PARTNERSHIP

(By Kempton Jenkins)

While developments in Iraq dominate headlines and newscasts, the threat to civilization itself of nuclear proliferation is both real and urgent. Diplomatic collaboration between Moscow and Washington in dealing with North Korea and Iran is central to containing this threat. In the long-run, cooperation between the United States and Russia in harnessing our huge Cold War stockpiles (and the brain power which produced them) is the only way to remove this threat to both of us and the rest of the world.

Last month in Philadelphia U.S. Secretary of Energy Spencer Abraham and his Russian counterpart, Minister Alexander Rumyantsev, chaired a conference entitled "Partnership for Prosperity & Security." It was dedicated to accelerating cooperation between Russia and the U.S. on proliferation policy and promoting the continued conversion of military-industrial capacity to serve peaceful purposes. Dramatic progress, largely unnoticed publicly, has already been accomplished. At the conference, Secretary Abraham and Minister Rumyantsev announced important new initiatives.

The Philadelphia conference drew attention to a number of health-related products that are byproducts of the bilateral effort to convert military technologies to civilian uses. The event was a showcase of new technologies from Russia, Ukraine, and Kazakhstan to potential U.S. industry partners and financiers. The conference's exhibition hall displayed 100 high-technology products ready for commercialization in fields ranging from energy (coal, oil, gas, nuclear and fuel cell) and radio pharmaceuticals to aerospace, nanotechnology and detection technologies for counter-terrorism.

The U.S. Department of Energy, in collaboration with U.S. Industry Coalition, has already helped form more than 100 commercial partnerships between U.S. companies and Russian, Ukrainian, and Kazakhstan institutes and private companies to bring new (and heretofore inaccessible technologies) to the global market. In 1991, a small New Mexico engineering company recognized the commercial potential in a Russian radar technology and embarked on a successful partnership to develop applications in energy and land mine detection. With a team of more than 100 weapons scientists and engineers in the Russian city of Nizhny Novgorod, Stolar Horizon has developed "Horizon Sensor" radar mapping, a technique allowing cleaner, more efficient access to coal, methane gas and oil. The same technology is being developed for humanitarian purposes by Stolar Horizon and SPEKTR Conversia in the closed nuclear city of Snezhinsk. The "EDIT" detector is able to locate both metal and plastic land mines—an urgently needed tool in the global effort to find and disable tens of thousands of land mines.

Persons confined to wheelchairs due to disease or accidents are susceptible to pressure ulcers—painful, sometimes-deadly infections caused by lack of circulation and motion. Health care costs associated with treatment are estimated at \$8 billion in the U.S. alone. Numotech, a small California medical devices firm with an FDA-approved automated wheelchair seat cushion proven to prevent these sores, was facing significant engineering production problems when the company was introduced to the Russian SPEKTR Conversia in 1999. Today the resulting U.S.-Russian partnership is planning the launch