

In 1982, NCI proposed and won enactment of a ban on the use of U.S. civilian spent fuel from civilian nuclear power plants as a source of plutonium for weapons (the Hart-Simpson-Mitchell Amendment).

In 1983, NCI commissioned a study, "World Inventories of Civilian Plutonium and the Spread of Nuclear Weapons" by David Albright, the first definitive analysis of the amounts of civilian plutonium accumulating in the world.

In 1985, NCI convened an international conference on the threat of nuclear terrorism, and then established the International Task Force on Prevention of Nuclear Terrorism. The Task Force's findings in 1986 contributed to enactment of a law to combat nuclear terrorism (the Omnibus Diplomatic Security and Anti-Terrorism Act of 1986). Two books that emerged from that project remain the definitive, non-classified work on the subject.

In 1987, NCI helped win enactment of the Murkowski Amendment, which blocked air shipments of plutonium from Europe to Japan after NCI disclosed the secret failure of a test to prove a crash-worthy plutonium shipping cask.

In 1988, NCI assembled a group of world-class scientists to promote the "Tritium Factor" approach to nuclear disarmament, using tritium's relatively fast decay to pace U.S.-Soviet arms reductions and thereby facilitate the shutdown of all military production reactors—the situation that effectively prevails in the United States today.

In 1989, NCI convened a Montevideo conference of Argentine, Brazilian and U.S. nuclear officials and experts that developed proposals which were incorporated into the treaty signed the following year to end the Argentine-Brazilian nuclear arms race.

In 1990, NCI commissioned a study by a former U.S. nuclear-weapons designer (the late Carson Mark) that resulted in the first formal acknowledgement by the head of the International Atomic Energy Agency that nuclear weapons could be made from civilian "reactor-grade" plutonium.

In 1991, NCI correctly predicted that Iraq would violate IAEA safeguards and divert civilian nuclear research reactor fuel for the purpose of making nuclear weapons.

In 1992, NCI helped win enactment of export controls (the Schumer Amendment) barring U.S. transfers of highly enriched, bomb-grade uranium (HEU) to research reactors that could make use of newly developed, low-enriched uranium (LEU) fuel unsuitable for weapons. As a result, U.S. exports of HEU have been nearly eliminated, and most of the hold-out reactors in Europe have agreed to convert to LEU fuel.

In 1993, NCI, in collaboration with the California-based Committee to Bridge the Gap, succeeded in a 10-year effort to persuade the Nuclear Regulatory Commission to promulgate a rule to protect nuclear power plants against truck bombs. The truck-bomb rule took effect the following year, and NCI has since been petitioning NRC to upgrade this rule as well as upgrade protection against other forms of terrorist attack and sabotage.

In 1994, NCI forced a \$100 million cleanout and audit of a plutonium fuel fabrication plant in Japan after disclosing a 70-kilogram discrepancy, equivalent to a dozen nuclear weapons. NCI also prepared a detailed economic analysis showing that Japan could guarantee its energy security by establishing a strategic reserve of non-weapons-usable uranium at a fraction of the cost of their plutonium fuel and breeder program.

In 1996, NCI was invited to make expert technical and legal presentations before the

International Maritime Organization in London on safety and security shortcomings in the sea transport of radioactive materials. Since then, NCI has worked closely with coastal states in opposition to plutonium and radioactive waste shipments from Europe to Japan.

Also in 1996, NCI uncovered a secret dispute within the U.S. Executive Branch over the Department of Energy's plan to turn most surplus military plutonium into mixed-oxide (MOX) fuel for nuclear power plants and drew nationwide attention to this dangerous program.

Today, NCI continues to advocate disposal of military plutonium directly as waste and to oppose its use as civilian reactor fuel. NCI also pursues stronger security over transport, storage and use of civilian plutonium and bomb-grade uranium, while pressing for elimination of these dangerous civilian nuclear fuels.

TRIBUTE TO BETTY HEADTKE

HON. WILLIAM O. LIPINSKI

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 21, 2001

Mr. LIPINSKI. Mr. Speaker, I rise today in recognition of an amazing woman, my friends and neighbor Betty Headtke, who has recently been named St. Richard's Council of Catholic Women "Women Of the Year" for 2001.

Throughout her life, Betty has been very involved in the community in which she lives. She has been married to her husband Ray for the past 47 years, and they have raised five wonderful children. Betty has worked for Holy Cross Hospital in the accounting office, and then as a secretary for Neo Product; the latter company for whom she worked 25 years before retiring just a few short years ago. During this time, she found the time and energy to act as a lunch monitor and a school chaperone for seventh and eighth grade dances.

Over the past several years, Betty's community involvement has increased. Following her retirement, she has been the Vice President of the Council of Catholic Women, and the Membership Chairperson of the same organization. While she is no longer the vice president, she retains her post of the latter, as well as expanding her duties to include the Treasurer of the Golden Agers and an auxiliary minister for her church.

Her role is not merely limited to being a member of the Council of Catholic Women. She also volunteers as a carnival worker and supports many other functions that St. Richard's provides. Further, Betty plays the role of caregiver towards her immediate family, and baby-sits any number of her 11 grandchildren whenever she has the time to do so.

While a banquet is being held on her behalf, I feel a great need to honor this pillar of my community among my fellow representatives. Betty is an incredible, warm-hearted person who deserves our gratitude for the lives that she has touched over the past half-century. I whole-heartedly congratulate Betty and wish her all the best in the future.

MARLETTE COMMUNITY HOSPITAL: HOMETOWN CARING AT ITS BEST

HON. JAMES A. BARCIA

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 21, 2001

Mr. BARCIA. Mr. Speaker, I rise today to honor Marlette Community Hospital upon celebration of the 50th anniversary of the opening of its doors in Marlette, Michigan. The hospital's founders, its excellent staff and leaders such as Administrator David McEwen and Board President Gordon Miller deserve high praise for the initiation and sustaining of first-rate health care to generations of friends and neighbors in the Thumb region of Michigan.

Located in a rural community with about 2,000 residents, the 91-bed facility was founded in 1951 to provide quality medical care close to home after community leaders decided it was time to build a hospital in their town. As the story goes, the need was identified after a young man with a broken leg had to climb several stairs to a doctor's office to receive treatment. An initial downpayment of \$10,000 by the Fred Willis family served as seed money to begin construction of the new hospital, but planners ran into a snag in securing federal grant money because Marlette was considered too small to warrant such expenditures. During a trip to Washington, DC, community leaders persuaded lawmakers to adopt the so-called Marlette Amendment, which allowed the grants to go to smaller communities.

Since its inception, the hospital has consistently provided superior elective and emergency care to patients and offered a wide variety of services to residents in the three-county area. Today, the thousands of residents who live in Marlette and surrounding communities depend upon the top-noted physicians, nurses and other professionals who attend to their health needs.

In addition, a \$162,000 donation by Guerdon T. Wolfe allowed the hospital to build a 24-bed retirement complex in 1969 to serve the residential needs of seniors. In recent years, the hospital also has reached out by offering many important new services, including establishing a network of primary care offices for the convenience of residents who don't live nearby. Also a partnership with Saint Mary's Medical Center in Saginaw has allowed the hospital to build a new facility that will provide chemotherapy and radiation therapy services for cancer patients in the Thumb area.

Finally, Mr. Speaker, I ask my colleagues to join me in wishing the wonderful staff of Marlette Community Hospital the very best wishes on their 50th Anniversary and hopes for many more years of serving the health care needs of the Thumb.

H.R. 2275, VOTING TECHNOLOGY

HON. VERNON J. EHLERS

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 21, 2001

Mr. EHLERS. Mr. Speaker, today I'm introducing H.R. 2275, along with my colleague