

miles per gallon on the highway. The braking system recharges its batteries and that is why city driving gets better mpg. In 2002 and 2003 Ford and DaimlerChrysler will release, respectively, a hybrid version of its popular Escape and the Durango. These manufacturers are expecting the hybrid SUV's (sport utility vehicles) to deliver twenty-percent better gas mileage than comparable nonhybrid models.

The Federal Fleet Report (FFR) for FY 1999, reports that the Federal fleet has increased 1.32% with an operating cost of 2.10 billion dollars. Mr. Speaker, by mandating that 10% of the Federal fleet be comprised of hybrid-electric or high-efficiency vehicles powered by alternative sources of energy (sources other than gasoline and diesel), will, not only lower our overall consumption of gasoline, but will save the tax-payers of our great Nation millions of dollars in the cost of gasoline. Additionally, these hybrid and high-efficiency vehicles are reported to be more environmentally friendly than our conventional vehicles.

Our colleagues, on both sides of the aisle, are promoting the use of alternative sources of energy to power our vehicles, heat our homes, and to run our lights. Now we have the opportunity to lead by example starting with the Federal vehicle fleet. The Federal Government must seize this opportunity to conserve our resources and to promote environmentally friendly vehicles, and we should do it today.

H.R. 2263

*Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,*

**SECTION 1. REQUIREMENT REGARDING PURCHASE OF MOTOR VEHICLES BY EXECUTIVE AGENCIES.**

(a) IN GENERAL.—At least ten percent of the motor vehicles purchased by an Executive agency in any fiscal year shall be comprised of high-efficiency vehicles or hybrid electric vehicles.

(b) DEFINITIONS.—In this Act:

(1) The term "Executive agency" has the meaning given that term in section 105 of title 5, United States Code, but also includes Amtrak, the Smithsonian Institution, and the United States Postal Service.

(2) The term "high-efficiency vehicle" means a motor vehicle that uses a fuel other than gasoline or diesel fuel.

(3) The term "hybrid electric vehicle" means a motor vehicle with a fuel-efficient gasoline engine assisted by an electric motor.

(4) The term "motor vehicle" has the meaning given that term in section 3(1) of the Federal Property and Administrative Services Act of 1949 (40 U.S.C. 472(1)).

(c) PRO-RATED APPLICABILITY IN YEAR OF ENACTMENT.—In the fiscal year in which this Act is enacted, the requirement in subsection (a) shall only apply with respect to motor vehicles purchased after the date of the enactment of this Act in such fiscal year.

**PERSONAL EXPLANATION**

**HON. DONALD A. MANZULLO**

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 21, 2001

Mr. MANZULLO. Mr. Speaker, last night I should have voted "yes" as opposed to "no"

on final passage of the supplemental appropriations bill.

**FINANCIAL STATEMENT**

**HON. F. JAMES SENSENBRENNER, JR.**

OF WISCONSIN

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 21, 2001

Mr. SENSENBRENNER. Mr. Speaker, through the following statement, I am making my financial net worth as of March 31, 2001, a matter of public record. I have filed similar statements for each of the twenty-two preceding years I have served in the Congress.

Assets	
Real property	Dollars
Single family residence at 609 Ft. Williams Parkway, City of Alexandria, Virginia, at assessed valuation. (Assessed at \$689,400). Ratio of assessed to market value: 100% (Encumbered) .....	\$689,400.00
Condominium at N76 W14726 North Point Drive, Village of Memomonee Falls, Waukesha County, Wisconsin, at assessor's estimated market value. (Unencumbered) .....	107,600.00
Undivided 25/44ths interest in single family residence at N52 W32654 Maple Lane, Village of Chenequa, Waukesha County, Wisconsin, at 25/44ths of assessor's estimated market value of \$746,400 .....	424,090.90
<b>Total Real Property .....</b>	<b>1,221,090.90</b>

2001 DISCLOSURE			
Common & Preferred Stock	No. of shares	Dollars per share	Value
Abbott Laboratories, Inc .....	12200	\$47.19	\$575,718.00
Allstate Corporation .....	370	41.94	15,517.80
American Telephone & Telegraph ..	1286,276	21.30	27,397.68
Avaya, Inc .....	58	13.00	754.00
Bank One Corp .....	3439	36.18	124,423.02
Bell South Corp .....	1256,6319	25.95	32,609.60
Benton County Mining Company .....	333	0.00	0.00
BP Amoco .....	3604	49.62	178,830.48
Chenequa Country Club Realty Co ..	1	0.00	0.00
Cognizant Corp .....	2500	30.06	75,150.00
Convanta Energy (Ogden) .....	910	16.80	15,288.00
Darden Restaurants, Inc .....	1440	23.75	34,200.00
Delphi Automotive .....	212	14.17	3,004.04
Dunn & Bradstreet, Inc .....	2500	23.56	58,900.00
E.I. DuPont de Nemours Corp .....	1200	40.70	48,840.00
Eastman Chemical Co .....	270	49.22	13,289.40
Eastman Kodak .....	1080	39.89	43,081.20
El Paso Energy .....	150	65.30	9,795.00
Exxon Mobile Corp .....	4864	81.00	393,984.00
Gartner Group .....	651	6.74	4,387.74
General Electric Co .....	15600	41.88	653,328.00
General Mills, Inc .....	2280	43.01	98,062.80
General Motors Corp .....	304	51.85	15,762.40
Halliburton Company .....	2000	36.75	73,500.00
Highlands Insurance Group, Inc .....	100	3.30	330.00
Imation Corp .....	99	22.43	2,220.57
IMS Health .....	5000	24.90	124,500.00
Kellogg Corp .....	3200	27.03	86,496.00
Kimberly-Clark Corp .....	27478	67.83	1,863,832.74
Lucent Technologies .....	696	9.97	6,939.12
Merck & Co., Inc .....	34078	75.90	2,586,520.20
Minnesota Mining & Manufacturing .....	1000	103.90	103,900.00
Monsanto Corporation .....	8360	35.46	296,445.60
Moody's .....	2500	27.56	68,900.00
Morgan Stanley/Dean Whitter .....	312	53.50	16,692.00
NCR Corp .....	34	39.03	1,327.02
Newell Rubbermaid .....	1676	26.50	44,414.00
Newport News Shipbuilding .....	165,72	48.90	8,103.71
Pactive Corp .....	200	12.11	2,422.00
PG&E Corp .....	175	12.45	2,178.75
Pfizer (Warner Lambert) .....	18711	40.95	766,215.45
Qwest (U.S. West) .....	571	35.05	20,013.55
Raytheon Co .....	19	29.20	554.80
Reliant Energy .....	300	45.25	13,575.00
RR Donnelly Corp .....	500	29.00	14,500.00
Sandusky Voting Trust .....	26	85.00	2,210.00
SBC Communications .....	2191,755	44.63	97,818.03
Sears Roebuck & Co .....	200	35.27	7,054.00
Solutia .....	1672	12.20	20,398.40
Synavant .....	250	4.50	1,125.00
Tenneco Automotive .....	182	2.80	509.60
Unisys, Inc .....	167	14.00	2,338.00
US Bank Corp. (Firststar) .....	3081	23.20	71,479.20
Verizon (Bell Atlantic) .....	1072,9608	49.30	52,896.97
Vodaphone Airtouch .....	370	27.15	10,045.50
Wisconsin Energy Corp .....	1022	21.58	22,054.76

2001 DISCLOSURE—Continued

Common & Preferred Stock	No. of shares	Dollars per share	Value
Total Common & Preferred Stocks and Bonds .....			8,238,115.12

2001 DISCLOSURE

Life insurance policies	Face dollar	Surrender dollar
Northwestern Mutual #4378000 .....	\$12,000.00	\$47,846.21
Northwestern Mutual #4574061 .....	30,000.00	114,752.49
Massachusetts Mutual #4116575 .....	10,000.00	8,375.20
Massachusetts Mutual #4228344 .....	100,000.00	193,970.90
Old Line Life Ins. #5-1607059L .....	175,000.00	34,737.00
<b>Total Life Insurance Policies .....</b>		<b>399,681.80</b>

2001 DISCLOSURE

Bank & savings & loan accounts	Balance
Bank One, Milwaukee, N.A., checking account .....	\$6,203.80
Bank One, Milwaukee, N.A., preferred savings .....	28,213.01
M&I Lake Country Bank, Hartland, WI, checking account .....	5,099.97
M&I Lake Country Bank, Hartland, WI, savings .....	354.68
Burke & Herbert Bank, Alexandria, VA, checking account .....	3,334.31
Firststar, FSB, Butler, WI, IRA accounts .....	79,188.29
<b>Total Bank &amp; Savings &amp; Loan Accounts .....</b>	<b>122,394.06</b>

2001 DISCLOSURE

Miscellaneous	Value
1994 Cadillac Deville .....	\$11,800.00
1991 Buick Century automobile—blue book retail value ..	3,625.00
1996 Buick Regal—blue book retail value .....	9,175.00
Office furniture & equipment (estimated) .....	1,000.00
Furniture, clothing & personal property (estimated) .....	160,000.00
Stamp collection (estimated) .....	60,800.00
Interest in Wisconsin retirement fund .....	256,719.35
Deposits in Congressional Retirement Fund .....	131,583.53
Deposits in Federal Thrift Savings Plan .....	137,030.71
Traveller's checks .....	7,418.96
20 ft. Manitou pontoon boat & 40 hp Yamaha outboard motor (estimated) .....	4,250.00
17 ft. Boston Whaler boat & 75 hp Mercury outboard motor (estimated) .....	8,000.00
<b>Total Miscellaneous .....</b>	<b>791,402.55</b>
<b>Total Assets .....</b>	<b>10,772,684.43</b>

2000 DISCLOSURE

Liabilities	Dollars
Bank of America Mortgage Company, Louisville, KY, on Alexandria, VA residence—Loan #39758-77 .....	\$46,581.25
Miscellaneous charge accounts (estimated) .....	0.00
<b>Total Liabilities .....</b>	<b>46,581.25</b>
<b>Net worth .....</b>	<b>10,726,103.18</b>

2001 DISCLOSURE

Statement of 2000 taxes paid	Dollars
Federal income tax .....	\$141,493.00
Wisconsin income tax .....	28,157.00
Menomonee Falls, WI property tax .....	2,120.00
Chenequa, WI property tax .....	16,657.00
Alexandria, VA property tax .....	7,489.00

I further declare that I am trustee of a trust established under the will of my late father, Frank James Sensenbrenner, Sr., for the benefit of my sister, Margaret A. Sensenbrenner, and of my two sons, F. James Sensenbrenner, III, and Robert Alan Sensenbrenner. I am further the direct beneficiary of two trust, but have no control over the assets of either trust. My wife, Cheryl Warren Sensenbrenner, and I are trustees of separate trusts established for the benefit of each son under the Uniform Gift to Minors Act. Also, I am neither an officer nor a director of any corporation organized under the laws of the State of Wisconsin or of any other state or foreign country.

IN HONOR OF PAUL LEVENTHAL  
AND THE 20TH ANNIVERSARY OF  
THE NUCLEAR CONTROL INSTI-  
TUTE

**HON. EDWARD J. MARKEY**

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

*Thursday, June 21, 2001*

Mr. MARKEY. Mr. Speaker, I rise today in order to honor Paul Leventhal and the Nuclear Control Institute (NCI) which he founded 20 years ago. On June 21, 1981, a full-page ad in *The New York Times* entitled "Will Tomorrow's Terrorist Have an Atom Bomb?" announced the launching of NCI (then known as "The Nuclear Club Inc."). Over the past two decades, Paul and NCI have been working to safeguard us from the dangers of irresponsible and malicious use of nuclear materials. And for years prior to forming NCI, Paul played an absolutely crucial role as a Senate staff member, helping to abolish the Atomic Energy Commission and split its roles between the Nuclear Regulatory Commission and the Department of Energy, produce the Nuclear Non-proliferation Act, and direct the investigations of the Three Mile Island accident.

On April 9, 2001, Paul and NCI, in close collaboration with Marvin Miller of MIT, hosted an excellent 20th Anniversary Conference, "Nuclear Power and the Spread of Nuclear Weapons: Can we have one without the other?" That is, does the proliferation of nuclear power encourage the proliferation of nuclear weapons? Did it make sense to supply the Indian government with nuclear fuel for their power plant at Tarapur? Does supplying the North Korean government with 2,000 megawatts of power from light water reactors encourage or discourage their acquisition of nuclear weapons?

But the issue of nuclear power is not only on the international scale. To solve our current "energy crisis", we find that the Bush administration has called for an increased reliance on nuclear power in our country. While NCI is not a priori averse to nuclear power, they are concerned that it be used properly. And the United States has an obligation to set a good example. If we want to discourage other nations from using plutonium, then the United States should not regard MOX fuel as a viable source of power.

At the conference on April 9, a number of experts spoke to the gathering about nuclear power and nuclear weapons. The website [www.nci.org/conference.htm](http://www.nci.org/conference.htm) contains the text of the addresses as well as brief interviews with a number of the speakers. I will highlight here only a couple of the notable participants in that forum.

Amory Lovins of the Rocky Mountain Institute presented energy conservation and efficiency measures that could save the United States three-quarters of its electric use—equivalent to four times current nuclear output and cheaper to install than current nuclear operating costs. These retrofits of the best existing technologies, he said, would offset any need for continuation or expansion of nuclear power.

Robert Williams of Princeton University, an expert on renewable and other non-carbon, alternative energy systems, underscored the fact that two-thirds of carbon-dioxide emissions, a major contributor to global warming,

come from non-electric sources, mainly transport. He pointed out that the replacement of all coal-fired electricity with nuclear capacity over the next century would only make a dent in global warming by reducing carbon emissions by just 20 per cent. Such an expansion of nuclear power, however, would generate plutonium flows of millions of kilograms a year for breeder reactors, which could prove an unmanageable proliferation danger.

The conference was an excellent opportunity to review the connections between nuclear power and weapons and to question the necessity for turning to nuclear power when the risks might outweigh the benefits. The conference was a testament to NCI's persistent dedication to the cause of keeping us safe from the potential dangers of nuclear materials.

Finally, Mr. Speaker, I would like to submit for the record a summary of the history and accomplishments of NCI over the last 20 years.

NUCLEAR CONTROL INSTITUTE

1981–2001; HISTORY AND ACCOMPLISHMENTS

Nuclear Control Institute was established in 1981 by its president, Paul Leventhal, as an independent oversight organization. It continues work he began on U.S. Senate staff to draw attention to the spread of nuclear weapons and to strengthen controls over U.S. nuclear exports and U.S.-origin fissile materials. His work contributed to the demise of the Joint Committee on Atomic Energy and to enactment of the Nuclear Non-Proliferation Act of 1978.

NCI was the first non-profit organized to work exclusively on the problem of nuclear proliferation. NCI's focus was then and remains today prevention, not simply management, of the spread of nuclear weapons. NCI works to eliminate civilian uses of atom-bomb materials, plutonium and highly enriched uranium (HEU), by calling attention to the dangers these fuels pose in advanced industrial countries as well as in the developing world. NCI seeks to break the linkages between civilian and military nuclear applications and to build linkages between nuclear disarmament and nuclear non-proliferation.

In a policy environment that often puts diplomatic and trade interests ahead of long-term security concerns, NCI works to promote bilateral and multi-lateral initiatives to make the world safe from plutonium. NCI, although small in size, has effectively pursued initiatives against plutonium and HEU commerce in a number of countries, including Japan, Germany, Great Britain, Argentina, Brazil, and in en-route states like Panama.

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.