

breathing room to site and build a permanent repository.

Interim storage facilities are of particular importance for the sites of decommissioned power plants that are maintained solely to store the spent nuclear fuel. In the last fourteen months alone, four nuclear power plants have been taken out of service: the Crystal River plant in Florida, the Kewaunee plant in Wisconsin, the San Onofre plant in California, and the Vermont Yankee plant in Vermont.

Until there is an interim storage facility for this waste, these sites will join the likes of Rancho Seco and Humboldt Bay, which stopped operating in the 1980s but continue to store spent nuclear fuel. All told, there are more than 6,500 metric tons of nuclear waste stored at sites that no longer have operating reactors.

Interim storage facilities could also provide alternative storage locations in emergency situations, if spent nuclear fuel ever needs to be moved quickly from a reactor site.

Both short- and long-term storage programs are vital.

Because of the long timeline for permanent facilities, interim storage facilities allow us to achieve significant cost savings for taxpayers and utility ratepayers and finally start the process of securing waste from decommissioned plants by finally removing waste from the sites of decommissioned power plants.

One thing is certain: inaction is the most costly and least safe option.

Our longstanding stalemate is costly to taxpayers, utility ratepayers and communities that are involuntarily saddled with waste after local nuclear power plants have shut down.

It leaves nuclear waste all over the country, stored in all different ways.

It is long overdue for the government to honor its obligation to safely dispose of the nation's nuclear waste—and this bipartisan bill is the way to do that.

SUBMITTED RESOLUTIONS

SENATE RESOLUTION 108—COMMEMORATING THE DISCOVERY OF THE POLIO VACCINE AND SUPPORTING EFFORTS TO ERADICATE THE DISEASE

Mr. DURBIN (for himself, Mr. KIRK, Mr. LEAHY, Mrs. SHAHEEN, Mrs. MURRAY, Mrs. BOXER, Mr. COONS, Mr. MARKEY, Mr. ISAKSON, Ms. AYOTTE, and Mr. REED) submitted the following resolution; which was referred to the Committee on Health, Education, Labor, and Pensions:

S. RES. 108

Whereas April 12, 2015, is the 60th anniversary of the announcement of the discovery of the first safe and effective polio vaccine;

Whereas the vaccine was developed by Jonas Salk with the support of the National Foundation for Infantile Paralysis, now known as the March of Dimes Foundation;

Whereas the vaccine developed by Jonas Salk was proven safe and effective in a massive nationwide field trial organized by the March of Dimes Foundation, relying on the largest peacetime mobilization of volunteers in the history of the United States;

Whereas polio is a crippling and potentially fatal infectious disease for which there is no cure, which means that vaccination is the only viable pathway for eradication of the disease;

Whereas nearly 60,000 children in the United States were reported to have polio in 1952 alone, with more than 20,000 cases of paralysis;

Whereas, due to vaccination, polio was eliminated from the United States in 1979;

Whereas the use of the inactivated polio vaccine developed by Jonas Salk and the oral polio vaccine developed by Albert Sabin has dramatically reduced the incidence of polio worldwide;

Whereas the fight against polio has been part of the mission of the Centers for Disease Control and Prevention (referred to in this preamble as the “CDC”) since the 1950s;

Whereas, as part of the fight against polio, the CDC established a national polio surveillance unit and worked with Jonas Salk and Albert Sabin to widely distribute vaccines;

Whereas, through the Global Polio Eradication Initiative (referred to in this preamble as the “Initiative”), the Federal Government, Rotary International, the World Health Organization, the United Nations Children's Fund (commonly known as “UNICEF”), the Bill and Melinda Gates Foundation, and the United Nations Foundation have joined together with governments around the world to successfully reduce cases of polio by more than 99 percent since the launch of global polio eradication efforts;

Whereas Rotary International, a global association founded in Illinois, has contributed more than \$1,000,000,000 alone to, and volunteered countless hours in, the global fight against polio;

Whereas October 24 of each year is recognized internationally as World Polio Day to commemorate the fight against the disease;

Whereas, according to the CDC, polio vaccination has prevented over 13,000,000 paralytic polio cases and 650,000 deaths since 1988;

Whereas only 3 countries (Afghanistan, Nigeria and Pakistan) remained polio-endemic in 2014, which is a decrease from more than 125 countries in 1988;

Whereas there is a global push to eradicate polio by 2018;

Whereas investments in polio eradication are helping improve routine immunization systems and creating lasting infrastructure to support other health priorities;

Whereas the Initiative is finding and reaching the most vulnerable children in the world with the polio vaccine and combining those efforts with other health care resources;

Whereas, in December 2011, the CDC activated Emergency Operations Center of the CDC to “support the final push for polio eradication”;

Whereas the eradication of polio would be the only time in history aside from the eradication of smallpox that a disease affecting humans has been eradicated, and the eradication of polio would be a “once-in-a-generation opportunity for global public health”; and

Whereas the success of the polio vaccine has shown the public what sustained medical research can accomplish and should encourage support for future Federal funding for biomedical research and public health prevention and control: Now, therefore, be it

Resolved, That the Senate—

(1) commends the work of Jonas Salk and Albert Sabin in developing effective, safe vaccines for polio;

(2) supports the goals and ideals of the Global Polio Eradication Initiative;

(3) encourages and supports the international community of governments and nongovernmental organizations in remaining committed to the eradication of polio; and

(4) encourages the Federal Government to continue committing funding to the Global Polio Eradication Initiative and for biomedical and basic scientific research so that more life-saving discoveries can be made.

SENATE RESOLUTION 109—ACKNOWLEDGING AND HONORING BRAVE YOUNG MEN FROM HAWAII WHO ENABLED THE UNITED STATES TO ESTABLISH AND MAINTAIN JURISDICTION IN REMOTE EQUATORIAL ISLANDS AS PROLONGED CONFLICT IN THE PACIFIC LED TO WORLD WAR II

Mr. SCHATZ (for himself and Ms. HIRONO) submitted the following resolution; which was referred to the Committee on the Judiciary:

S. RES. 109

Whereas in the mid-19th century, the Guano Islands Act (48 U.S.C. 1411 et seq.) enabled companies from the United States to mine guano from a number of islands in the Equatorial Pacific;

Whereas after several decades, when the guano was depleted, the companies abandoned mining activities, and the control of the islands by the United States diminished and left the islands vulnerable to exploitation by other nations;

Whereas the Far East during the late 19th century and early 20th century was characterized by colonial conflicts and Japanese expansionism;

Whereas the 1930s marked the apex of the sphere of influence of Imperial Japan in the Far East;

Whereas military and commercial interest in Central Pacific air routes between Australia and California led to a desire by the United States to claim the islands of Howland, Baker, and Jarvis, although the ownership of the islands was unclear;

Whereas in 1935, a secret Department of Commerce colonization plan was instituted, aimed at placing citizens of the United States as colonists on the remote islands of Howland, Baker, and Jarvis;

Whereas to avoid conflicts with international law, which prevented colonization by active military personnel, the United States sought the participation of furloughed military personnel and Native Hawaiian civilians in the colonization project;

Whereas William T. Miller, Superintendent of Airways at the Department of Commerce, was appointed to lead the colonization project, traveled to Hawaii in February 1935, met with Albert F. Judd, Trustee of Kamehameha Schools and the Bishop Museum, and agreed that recent graduates and students of the Kamehameha School for Boys would make ideal colonists for the project;

Whereas the ideal Hawaiian candidates were candidates who could “fish in the native manner, swim excellently, handle a boat, be disciplined, friendly, and unattached”;

Whereas on March 30, 1935, the United States Coast Guard Cutter *Itasca* departed from Honolulu Harbor in great secrecy with 6 young Hawaiian men aboard, all recent graduates of Kamehameha Schools, and 12 furloughed Army personnel, whose purpose