

INTRODUCTION OF THE PIPELINE
INSPECTION ENFORCEMENT ACT
OF 2016

HON. JANICE HAHN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 25, 2016

Ms. HAHN. Mr. Speaker, today, I am reintroducing the Pipeline Inspection Enforcement Act to prevent oil pipeline leaks like the one that greatly damaged the community of Wilmington, California in my district.

Los Angeles is home to one of the most vast pipeline networks in the United States. Both oil and gas pipelines connect the Port of Los Angeles and the Port of Long Beach with the refineries in the area. Therefore, pipeline safety is a very important topic for me and the communities which make up the neighborhoods surrounding the Port of Los Angeles—including Wilmington, a primarily working class community. I have represented Wilmington for over 10 years—first on the Los Angeles City Council, and now as a Member of Congress.

Since Wilmington sits on top of one of the largest oil fields in the nation and a complex system of pipelines, this community lives with a heightened threat of a pipeline leaking or exploding. This became an unfortunate reality for many residents of Wilmington two years ago when a pipeline ruptured, causing thousands of gallons of crude oil to spill onto a residential street wreaking havoc on the lives of families who live in the community.

When Phillips purchased the pipeline, they were told that it was empty. In 15 years, the pipeline was not inspected to ensure that it was true.

As a result, the people in Wilmington paid the price.

I remember racing over there the morning it happened and discovering that yards were destroyed and homes were damaged. The smell of oil made people sick. The residents had to deal with the noise of jackhammers tearing up streets to locate the leak. Some people could not leave their houses and get to work.

The legislation I am reintroducing today would have prevented the damage these families experienced by forcing companies like Phillips 66 to simply have firsthand knowledge of what their pipelines contain. My legislation will ensure that a company purchasing a pipeline does its due diligence and inspects the status of the pipelines they purchase within 180 days of the sale. This inspection needs to have third party verification by either PHMSA or a state authority.

It is neglectful not to inspect the pipelines. The oil spill endangered the health and safety of many of my constituents as well as property damage and costs to the local economy.

These basic improvements to federal policy would protect countless communities like Wilmington. I look forward to working with my colleagues in Congress to make this legislation law.

IN HONOR OF THE 100TH BIRTH-
DAY OF SALLIE PAULINE
NAUGHER PUTNAM

HON. MIKE ROGERS

OF ALABAMA

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 25, 2016

Mr. ROGERS of Alabama. Mr. Speaker, I ask for the House's attention today to recognize the birthday of Sallie Pauline Naugher Putnam of Piedmont, Alabama. She will turn 100 on March 28th.

Pauline was born to Jennie Elizabeth Warren Naugher and William Morris Naugher. She had two brothers, both World War II Veterans, and one sister who married a World War II Veteran. She married Volyer C. Putnam (deceased), also a World War II Veteran, on March 2, 1940. She is the proud aunt of her nephew Michael Naugher and niece Susan Ponder.

Pauline attended school in Oxford, Alabama until 7th grade and then finished 8th–12th grades at Piedmont High School. She was Salutatorian in 1934. She attended a year and a half at Jacksonville State University.

After her time at JSU, she worked at Stand-ard Coosa Thatcher, a cotton mill in Piedmont. There she worked as a spinner, in the lab and in the payroll department before retiring.

She attends First Baptist Church of Piedmont where she has been a member since 1955.

In the fall, she cheers on the Piedmont Bulldogs and Alabama Crimson Tide. She still drives and goes to the beauty shop each week.

Mr. Speaker, please join me in recognizing the life and achievements of Sallie Pauline Naugher Putnam and wishing her a happy 100th birthday.

HONORING THE 168 INVENTORS IN-
DUCTED AS THE 2015 FELLOWS
OF THE NATIONAL ACADEMY OF
INVENTORS

HON. DAVID W. JOLLY

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 25, 2016

Mr. JOLLY. Mr. Speaker, I rise today to honor the 168 inventors who will soon be recognized at the United States Patent and Trademark Office and inducted as the 2015 Fellows of the National Academy of Inventors (NAI) in an induction ceremony that will feature a keynote address by U.S. Commissioner for Patents Andrew Hirshfeld. In order to be named as a Fellow, these men and women were nominated by their peers and have undergone the scrutiny of the NAI Selection Committee, having had their innovations deemed as making significant impact on quality of life, economic development, and welfare of society. Collectively, this elite group holds nearly 5,400 patents.

The individuals making up this year's class of Fellows include individuals from 109 research universities and non-profit research institutes spanning the United States and the world. The now 582-member group of Fellows is composed of more than 80 presidents and senior leadership of research universities and

non-profit research institutes, 310 members of the other National Academies, 27 inductees of the National Inventors Hall of Fame, 36 recipients of the U.S. National Medal of Technology and Innovation and the U.S. National Medal of Science, 27 Nobel Laureates, 14 Lemelson-MIT prize recipients, and 170 AAAS Fellows, among other awards and distinctions.

The NAI was founded in 2010 by Paul R. Sanberg at the University of South Florida. Its mission is to recognize and encourage inventors with patents issued from the United States Patent and Trademark Office, enhance the visibility of academic technology and innovation, encourage the disclosure of intellectual property, educate and mentor innovative students, and translate the inventions of its members to benefit society.

We are greatly indebted to innovators such as these for contributions to society through their inventions. I commend these individuals, and the organizations that support them, for the work they do to revolutionize the world we live in. As the following inventors are inducted, may it encourage future generations to strive to meet this high honor and continue the spirit of discovery and innovation.

The 2015 NAI Fellows include; C. Mauli Agrawal, The University of Texas at San Antonio; Dean P. Alderucci, The University of Chicago; Jayakrishna Ambati, University of Kentucky; Iver E. Anderson, Iowa State University; Kristi S. Anseth, University of Colorado Boulder; Allen W. Applett, Oklahoma State University; Charles J. Arntzen, Arizona State University; Harry A. Atwater, Jr., California Institute of Technology; Lorne A. Babiuk, University of Alberta; John M. Ballato, Clemson University; John S. Baras, University of Maryland; Issa Batarseh, University of Central Florida; Ray H. Baughman, The University of Texas at Dallas; Angela M. Belcher, Massachusetts Institute of Technology; Stephen J. Benkovic, The Pennsylvania State University; Shekhar Bhansali, Florida International University; Sangeeta N. Bhatia, Massachusetts Institute of Technology; J. Douglas Birdwell, The University of Tennessee, Knoxville; Kenneth J. Blank, Rowan University; Dale L. Boger, The Scripps Research Institute.

Charles A. Bouman, Purdue University; John E. Bowers, University of California, Santa Barbara; Gary L. Bowlin, University of Memphis; C. Jeffrey Brinker, The University of New Mexico; Emery N. Brown, Massachusetts Institute of Technology; Milton L. Brown, Georgetown University; Richard B. Brown, The University of Utah; Steven R.J. Brueck, The University of New Mexico; Joe C. Campbell, University of Virginia; Selim A. Chacour, University of South Florida; Mau-Chung Frank Chang, National Chiao Tung University; Shu Chien, University of California, San Diego; Mary-Dell Chilton, Washington University in St. Louis; Diana S. Chow, University of Houston; Chung K. Chu, University of Georgia; Yoginder P. Chugh, Southern Illinois University; William J. Clancey, Institute for Human and Machine Cognition; Katrina Cornish, The Ohio State University; Delos M. Cosgrove III, Cleveland Clinic; Alan W. Cramb, Illinois Institute of Technology.

Benjamin F. Cravatt III, The Scripps Research Institute; Roy Curtiss III, University of Florida; P. Daniel Dapkus, University of Southern California; John G. Daugman, University of Cambridge; Mark E. Davis, California Institute of Technology; Robert C. Dean, Jr., Dartmouth