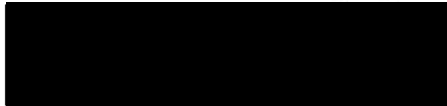


Committee on Energy and Commerce
U.S. House of Representatives
 Witness Disclosure Requirement - "Truth in Testimony"
 Required by House Rule XI, Clause 2(g)(5)

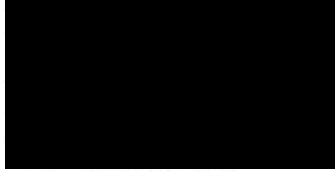
1. Your Name: Jeffrey S. Merrifield		
2. Your Title: Partner		
3. The Entity(ies) You are Representing: ClearPath Action <i>(Founded by businessman Jay Faison, ClearPath Action's mission is to accelerate conservative clean energy solutions. To advance the mission, ClearPath Action develops cutting-edge policy and messaging and works with policymakers and industry.)</i>		
4. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No XX
5. Please list any Federal grants or contracts, or contracts or payments originating with a foreign government, that you or the entity(ies) you represent have received on or after January 1, 2015. Only grants, contracts, or payments related to the subject matter of the hearing must be listed. Pillsbury represents the Kingdom of Saudi Arabia in its negotiations on a Section 123 Agreement between the U.S. and Saudi Arabia.		
6. Please attach your curriculum vitae to your completed disclosure form.		



Signature: _____ Date: _____

May 18, 2018

Jeffrey S. Merrifield | Partner



- Energy
 - Nuclear Energy
- China
- Crisis Management
- Environmental & Natural Resources
- Japan
- Middle East

Jeff Merrifield, a former presidential appointee to the Nuclear Regulatory Commission, is passionate about identifying strategic and legal solutions for major energy and environmental issues.

The leader of Pillsbury's Energy practice, Jeff utilizes the wide range of experience he has gained over the last 30 years, having worked as an attorney in the U.S. Senate and as a senior executive at the largest power engineering and construction company in the United States—in addition to his time on the NRC—to bring his clients a unique perspective on strategic problem-solving. Jeff's well-received media and public speaking capabilities also provide a significant resource for the advocacy of common-sense and cost-effective solutions.

Representative Experience

Provides strategic counsel and advice to Terrestrial Energy and X-energy which are developing next generation non-light water nuclear reactors.

Provides counsel and representation to a group of utilities before the Nuclear Regulatory Commission regarding how to meet NRC physical security requirements, offering crucial advice on challenges to some of these requirements.

Served as co-outside counsel for the board of directors of Energy Northwest in an independent investigation of allegations directed against senior management of the company regarding nuclear safety culture and employee concerns.

Serves as outside legal advisor to Clearpath Foundation, a free-market, clean energy advocacy organization which promotes nuclear power, clean coal and hydropower as non-carbon-based solutions to providing clean energy.

Advises a handful of Asia-based companies seeking to establish or expand their U.S. operations.



Professional Highlights

Serves as the Chairman of the Nuclear Infrastructure Council Advanced Reactors Task Force where he leads an effort to promote the deployment of this innovative nuclear technology.

Was a leading spokesperson for the U.S. nuclear industry during the Fukushima incident fielding over 100 live interviews (TV and radio) over a two-week period following that unfortunate accident.

On the U.S. Nuclear Regulatory Commission, became the most widely traveled Commissioner ever, having visited 30 of the 31 countries then operating nuclear plants and toured 240 of the world's 440 nuclear reactors.

Honors & Awards

Presidential Citation, Fukushima Rapid Response, American Nuclear Society, 2011

Energy Leadership Award, Charlotte Business Journal, 2010

Special Achievement Award, United States Transport Council, 2007

Career Highlights

Appointed by President Clinton and reappointed by President Bush to serve on the five-member, Senate-confirmed, independent Nuclear Regulatory Commission, serving from 1998 to 2007. Managed a staff of 3,250 employees and a budget of \$900 million; set all policies and rules that governed the safe and secure use of nuclear materials at the 104 U.S. nuclear power plants then operating.

Served as president of The Merrifield Group LLC, providing energy and environmental consulting, advocacy and strategic advice for companies, organizations and individuals.

Senior vice president of global business development with Chicago Bridge & Iron Co.'s Power Business Unit. Led a team of twenty-five sales and proposal staff to develop and win over \$1.5 billion in nuclear, fossil and renewable energy annual sales, including the first competitive, EPC combined cycle gas unit in over six years.

Senior vice president for The Shaw Group Inc.'s Power Group, overseeing external relationships including nuclear business development, customer relations, strategic planning, marketing and communications, as well as government and regulatory affairs.

Associations

Served on board of directors for U.S. Ecology Corp., one of the largest U.S. operators of both hazardous and low-level radioactive waste disposal facilities; lead director, chairman of governance committee and a member of the compensation and audit committees.

Chair, Nuclear Infrastructure Council Advanced Reactors Task Force



Executive board member, E4 of the Carolinas

Board member, Central Piedmont Community College Foundation

Advisory board member, University of North Carolina Charlotte - EPIC Program

Member, American Nuclear Society

Member, New Hampshire and District of Columbia Bar Associations

Publications

"Globally Engaged," *Nuclear Plant Journal*, September-October 2012

"The Nuclear Renaissance," *Nuclear Plant Journal*, July-August 2010

"Regulatory Perspectives on the Deployment of High Temperature Gas-Cooled Reactors in Electric and Non-Electric Energy Sectors," *Nuclear Plant Journal*, September-October 2006

"Spent Fuel: Myths and Facts," *Nuclear Plant Journal*, March-April 2006

« Enjeux et perspectives dans un environnement éclairé par le risque, » *Contrôle* N°155 (Autorité de sûreté nucléaire), Novembre 2003

"A Vision for Tomorrow, a Plan for Today," *Representative American Speeches 2000-2001*, The Reference Shelf, Volume 73, Number 6, H.W. Wilson Company, 2001

"Dynamic Environments Demand Dynamic Performance," *Nuclear Plant Journal*, September October 2000

"Tax Treatment of Environmental Costs," *Toxics Law Reporter*, November 2, 1994

"California Leads in Environmental Claims," *Chemical Times & Trends*, July 1993

Congressional Testimony

Testified before committees of U.S. Senate and House on advanced reactors (2016).

Education

J.D., Georgetown University Law Center

B.A., Tufts University

Admissions

New Hampshire



District of Columbia

External Publications

Keep Calm and Carry on with Nuclear Power, Part II, The Hill, Author: Jeffrey S. Merrifield, 06/10/15

Firm Publications

DOE Opens the Door to Major Energy Market Reforms, Authors: Jeffrey S. Merrifield, Sheila McCafferty Harvey, Andrew D. Weissman, Paul A. Gaukler, Meghan Claire Hammond, 08/25/17

Roundtable: How Companies Can Take Advantage of President Trump's Plan to Roll Back Federal Energy Regulation, Authors: Sheila McCafferty Harvey, Jeffrey S. Merrifield, Matthew W. Morrison, Andrew D. Weissman, 05/10/17

Trump Jettisons Obama Climate Policies, Authors: Andrew D. Weissman, Sheila McCafferty Harvey, Matthew W. Morrison, Anthony B. Cavender, Jeffrey S. Merrifield, Meghan Claire Hammond, Robert B. Ross, 03/29/17

FERC Enters the Trump Era, Authors: Jeffrey S. Merrifield, Sheila McCafferty Harvey, Andrew D. Weissman, Jeffrey J. Delaney, Meghan Claire Hammond, 03/09/17

The Trump Energy Agenda, Authors: Sheila McCafferty Harvey, Jeffrey S. Merrifield, Elizabeth V. Moeller, 02/01/17