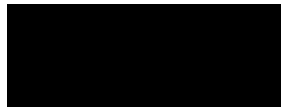


**Committee on Energy and Commerce  
U.S. House of Representatives**

Witness Disclosure Requirement - "Truth in Testimony"  
Required by House Rule XI, Clause 2(g)

<b>1. Your Name:</b> Mark P. Mills		
<b>2. Are you testifying on behalf of the Federal, or a State or local government entity?</b>	Yes	No X
<b>3. Are you testifying on behalf of an entity that is not a government entity?</b>	Yes X	No
<b>4. Other than yourself, please list which entity or entities you are representing:</b> Manhattan Institute for Policy Research		
<b>5. Please list any Federal grants or contracts (including subgrants or subcontracts) that you or the entity you represent have received on or after October 1, 2011:</b>  N.A.		
<b>6. If your answer to the question in item 3 in this form is "yes," please describe your position or representational capacity with the entity or entities you are representing:</b>  Senior Fellow		
<b>7. If your answer to the question in item 3 is "yes," do any of the entities disclosed in item 4 have parent organizations, subsidiaries, or partnerships that you are not representing in your testimony?</b>	Yes	No  X
<b>8. If the answer to the question in item 3 is "yes," please list any Federal grants or contracts (including subgrants or subcontracts) that were received by the entities listed under the question in item 4 on or after October 1, 2011, that exceed 10 percent of the revenue of the entities in the year received, including the source and amount of each grant or contract to be listed:</b>  N.A.		
<b>9. Please attach your curriculum vitae to your completed disclosure form.</b>		

Signature: \_\_\_\_\_



Date: \_\_\_\_\_ 10/24/13

Mark P. Mills is a Senior Fellow at the Manhattan Institute, and is founder and CEO of the Digital Power Group, an energy-tech focused consultancy and capital advisory group. He and was formerly the co-founder and chief tech strategist for [Digital Power Capital](#), a boutique venture fund, where co-founded and served as Chairman and CTO of [ICx Technologies](#) helping take it public in a 2007 IPO (since purchased by FLIR), and in addition to serving on numerous Boards, including as Chairman (and an interim CEO) of a lithium battery start-up. Mark is a member of the Advisory Council of the McCormick School of Engineering and Applied Science at Northwestern University, and is a Board member of the [Marshall Institute](#).

He writes the [Energy Intelligence](#) column for Forbes and is co-author of the book, "[The Bottomless Well: The Twilight of Fuel, the Virtue of Waste, and Why We Will Never Run Out of Energy](#)" (Basic Books 2005/2006) which rose to #1 in the Amazon science category, and has been published in various popular publications, including the Wall Street Journal and the New York Times Magazine, as well as professional publications. He has appeared on many news and talk shows including CNN, Fox News, CNBC, PBS, NBC and ABC, and on The Daily Show with Jon Stewart

Mark was earlier a technology advisor for Banc of America Securities, and a co-author of the successful energy-tech investment newsletter, the Huber-Mills Digital Power Report, published by Forbes and the Gilder Group. He has organized and served as Chair for numerous Forbes technology conferences, and founded and chaired a series of Digital Power investment technology conferences. He has been responsible for creating and directing several non-profit organizations including; the Electric Council for the Economy, the [Critical Power Coalition](#), the Center for Science Technology & Media; the ElectroTechnology Marketing Group.

Mark has testified before the U.S. Congress and briefed many state public service commissions and state legislators, as well as serving as an expert witness on energy-economic issues. Earlier, Mark founded and ran an energy technology consulting business with several hundred clients. He

served as a staff consultant to The White House Science Office under President Reagan, a number of the Federal Research Laboratories, the (former) Congressional Office of Technology Assessment, and the U.S. Department of Energy. He worked as science advisor for the Atomic Industrial Forum, and spent the week of the accident at the site of Three Mile Island. He co-founded and served as Executive Director of Scientists & Engineers for Secure Energy where he worked with a number of the iconic scientists of the 20th century including Dr. Edward Teller and Nobelist Dr. Eugene Wigner.

Early in his career, Mark was an experimental physicist and development engineer for RCA in the fields of integrated circuits and microprocessors in both development and production fabs, and the RCA Sarnoff Research Center. He also worked at RCA OptoElectronics and Bell Northern Research (NORTEL) in fiber optics, defense and solid-state devices, fields in which he holds several patents. And earlier, he worked for Eldorado Nuclear (now Cameco), a uranium mining and refining company. Mark holds a BSc Honours degree in physics from Queen's University, Canada, and is a member of numerous professional societies including the American Physical Society and Institute of Electric and Electronic Engineers.