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

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

1.	Your Name: KEVIN KAMPSCHROER	20						
2.	Your Title: Director, Office of Federal High-Performance Buildings, GSA Sustainability Officer	's Chie	f					
3.	The Entity(ies) You are Representing: General Services Administration							
4.	Are you testifying on behalf of the Federal, or a State or local government entity? Federal	Yes x	No					
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. None							
	Please attach your curriculum vitae to your completed disclosure form. Kevin Kampschroer is the Chief Sustainability Officer, and the Director, Office of Federal High-Performance Buildings, in the US General Services Administration. He has created the framework for which GSA responds to the challenges of improving a diverse and aging portfolio of commercial buildings so that they can serve the mission needs of their occupants, support effective work, and deliver solid financial performance. He has devised a challenge for companies to dramatically improve the government's ability to achieve deep retrofits through Energy Savings Performance contracts—which has doubled the amount of energy conservation from these contracts. His team manages the government's implementation of a comprehensive improvement in the training and certification of facility managers and personnel across the entire Federal government (Federal Buildings Personnel Training Act of 2010). In 2010, the first medical study showing the link between building characteristics on office worker stress and heart function was published; he was a contributing author. It showed the beneficial results of good lighting, natural light and IEQ. Current work is showing more specific links between the building functions and kinds of office layout on stress, physical activity and health. His goal is to influence and accelerate industry capability and adoption of high-performance principles across all aspects of asset creation, operation, maintenance and disposal. He leads GSA's effort to manage incremental weather and climate-related risks in prudent federal investments for public safety, health and security. He has worked on developing new energy conservation legislation, in expanding the scope of integrated design and related training,							

Mr. Kampschroer led the design of improving building performance directed by the

American Recovery and Reinvestment Act, and directed the compilation of metrics which are still used to measure building performance. He led the creation of real estate portfolio management; the establishment of performance measures linked to pay and budget; and was the project manager for the Ronald Reagan Federal Building and Trade Center, then the second largest office building in the United States (344 M2). Mr. Kampschroer has worked for GSA for more than 44 years and is a graduate of Yale University.

	1	100 E		
Signature:			Date:_	12/11/2018
7				