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: Val R. Jensen			
2.	Your Title: Senior Vice President, Customer Operations			
3.	The Entity(ies) You are Representing: Commonwealth Edison Company ("ComEd")			
4.	Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No X	
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.			
	• U.S. Department of Energy grant for a Microgrid Controller \$1.2M			
	 U.S. Department of Energy SunShot Initiative (SHINES) grant for battering for Microgrid \$ 4.0 M 	tment of Energy SunShot Initiative (SHINES) grant for battery and storage rid \$ 4.0 M		
	 U.S. Department of Energy SIMPLE Grant ("Sensors with Intelligent Measurement Platform and Low Cost Equipment") for development of intelligent grid sensors primarily used in control applications such as voltage regulation and frequency support by DER, including storage, with or without smart inverters-\$1.5 M 			
6.	6. Please attach your curriculum vitae to your completed disclosure form.			
Please see attached.				
Signature				

Val R. Jensen Senior Vice President, Customer Operations Commonwealth Edison

EDUCATION

M.A. Public Affairs (Energy Policy and Quantitative Methods), Humphrey Institute, University of Minnesota, Minnesota, 1981

B.A., Phi Beta Kappa, Political Science, *summa cum laude*, Hamline University, St. Paul, Minnesota, 1978

PROFESSIONAL EXPERIENCE

Commonwealth Edison: SVP, Customer Operations, 2012-present. Mr. Jensen leads ComEd's 1,200 person customer organization with responsibility for metering, billing, revenue management, customer care, demand response, new product development and energy efficiency. Oversees the company's AMI deployment. Led development of the Exelon Utilities' business intelligence and data analytics (BI/DA) strategy and currently directs implementation of the Customer Experience BI/DA solution. Leads the Company's utility of the future strategy and currently is building the organization to support implementation of the strategy.

Commonwealth Edison: VP, Marketing and Environmental Programs; 2008 – 2011. Mr. Jensen directs Commonwealth Edison's energy efficiency, demand response and low income energy assistance programs. He managed development of ComEd's first energy efficiency and demand response plan and manages the implementation of that roughly \$250M portfolio of residential and commercial/industrial energy efficiency programs. He also directs the Company's customer-side initiatives associated with deployment of smart meters.

ICF International: Senior Vice President. 2001-2005 VP; 2006-2008 SVP. Prior to joining ComEd, Mr. Jensen was a Senior Vice President with ICF International, managing the firm's San Francisco office and specializing in the design and management of energy efficiency programs, providing support to ComEd, WE Energies, Wisconsin Public Service, Nevada Power, Ameren, and PG&E. He designed and managed several large energy programs targeted at the residential sector including the Partnership for Energy Affordability in Multi-Family Housing, a project funded by the California Public Utilities Commission/Pacific Gas & Electric. The project, valued at approximately \$4M over four years, delivered comprehensive energy efficiency services to multi-family affordable housing in Northern California. He also designed and managed a program for PG&E aimed at improving residential central air conditioning efficiency. Other projects included:

- Development of Utility Energy Efficiency Plan, We Energies, 2003-2007. Mr. Jensen led the development of a plan for a major utility's re-entry the energy efficiency program administration. The assignment involves a baseline market characterization, development of a portfolio framework, preparation of program templates for the \$60 million initiative, and preparation of a program management plan. Mr. Jensen then led a team responsible for helping to administer this portfolio through 2007.
- San Francisco Energy Watch Small Commercial Program. 2005-2007. Mr Jensen led a team that developed and administered, on behalf of the City of San Francisco, a small commercial customer energy efficiency program. Work included developed of incentive fulfillment and tracking systems, technical assistance, and contractor management.

U.S. Department of Energy: GS-15; 1994-2000. From 1994-1996 Mr. Jensen held several senior staff positions in the Office of Energy Efficiency and Renewable Energy. From late 1994 through late 1996 he managed DOE's Competitive Resource Strategies Program, and coordinated utility restructuring-related research and policy for the Office of Energy Efficiency and Renewable Energy. He also served as a senior member of the staff of the Assistant Secretary for Energy Efficiency with responsibility for budget policy and special projects. Between late 1996 and 2000, he served as Director of the Department of Energy's Chicago Regional Office, with responsibility for managing technical and financial assistance to nine Midwestern States. While with the Chicago regional Office, Mr. Jensen led a collaboration that founded the Midwest Energy Efficiency Alliance. Other project included:

- Financing Energy Efficiency in Assisted Multi-Family Housing, US DOE, 1997. While with the US Department of Energy, Mr. Jensen developed a partnership with a state housing development authority to bring private financing through performance contracting to a market that previously had been neglected. Mr. Jensen's team provided training and technical and marketing assistance to the housing development authority, reviewed performance contracts and helped validate contractor-estimated energy savings. The project succeeded in bringing private financing to the upgrade of close to 1000 units of assisted housing, and demonstrated the viability of performance contracting in the multi-family market.
- Transforming the Market for Modular Housing, US DOE, 1996. Mr. Jensen's team at the Department of Energy's Chicago Regional Office worked with modular housing manufacturers, state energy officials, and local housing developers to pull together a project resulting in the first Energy Star modular house in the Midwest. The team also developed a handbook for local housing developers interested in installing efficient modular homes, and began building a coalition of developers with an eye toward volume purchases of Energy Star-compliant modular designs.
- Financing Energy Efficiency in a Restructured Utility Environment, US DOE, 1997. Mr. Jensen designed and managed a project to examine the financing options available to the residential and small commercial markets for energy efficiency investments. The study's conclusion was that, absent at least interim support through public benefits programs, efficiency investment by small customers was likely to languish, in part because the efficiency industry had yet to fully develop to serve small customers.

ICF Consulting: Project Manager; 1993-1994. Directed a variety of energy efficiency and climate change analysis projects for the U.S. EPA.

Barakat and Chamberlin: Senior Associate; 1991-1993. Managed a variety of energy efficiency-related consulting projects, including development of energy efficiency plans for Long Island Lighting and Entergy.

Illinois Department of Energy and Natural Resources: Variety of positions; 1980-1991. Served in a variety of positions related to energy efficiency analysis and integrated resource planning. Final position was a Manager of Strategic Planning, directing the Statewide Integrated Planning Process.

COMMUNITY ACTIVITIES

Member of the Boards of The Energy Foundry, the Chicago Lighthouse for the Blind, and the Alliance to Save Energy