Committee on Energy and Commerce

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

1.	Your Name: Anthony S. "Tony" Campbell			
2.	Are you testifying on behalf of the Federal, or a State or local	Yes	No	
	government entity?		XX	
3.	Are you testifying on behalf of an entity that is not a government	Yes	No	
	entity?	XX		
4.	Other than yourself, please list which entity or entities you are representing:			
	East Kentucky Power Cooperative, Inc.			
	4775 Lexington Road, PO Box 707, Winchester, KY 40392-0707			
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:			
	EKPC received Category A FEMA funds, federal portion \$14,277, in 2012 for tornado damage. EKPC has also received notification the been obligated for our Category F FEMA project from the same disaster in the amount of \$811,786. However, these funds have not yet received. EKPC also has a purchased power contract with Southeastern Power Authority re: Wolf Creek and Laurel Dams. EKPC has contract and have drawn down loan funds since 10/1/11. These are the only federal contracts and grants that I am aware of.	t been		
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: President and CEO of East Kentucky Power Cooperative, Inc.			
7.	If your answer to the question in item 3 is "yes," do any of the entities	Yes	No	
	disclosed in item 4 have parent organizations, subsidiaries, or			
	partnerships that you are not representing in your testimony? EKPC is a cooperative owned by 16 Members. These 16 Members are not subsidiaries or parternerships.		XX	
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: N/A			
9.	Please attach your curriculum vitae to your completed disclosure form. see Attachment	WBA-14		
November 12, 2013				

Date: /



Anthony S. Campbell
President & Chief Executive Officer, East Kentucky Power Cooperative

Anthony S. Campbell is President and CEO of East Kentucky Power Cooperative (EKPC), a generation & transmission cooperative based in Winchester, Ky. EKPC provides wholesale electricity to 16 distribution cooperatives that serve 521,000 Kentucky homes, farms, businesses and industries across 87 counties. EKPC provides power through three coal-fired plants located in Mason, Clark and Pulaski counties, as well as renewable energy plants in Boone, Laurel, Greenup, Hardin and Pendleton counties, along with gas peaking units, hydro power and more than 2,800 miles of transmission lines.

Before joining EKPC in June 2009, Campbell served as CEO of Citizens Electric Corporation (CEC), a transmission and distribution company located in Southeast Missouri. CEC's transmission system has 345 kV, 161 kV and 138 kV lines, and 7 bulk substations. CEC is unique to the cooperative world because it serves a certificated territory which includes many large industrial customers including Proctor & Gamble, Holcim Cement and several lime mining operations, to name a few.

Campbell began his career at CEC in August 2003. During his tenure, CEC's load grew 46 percent. In addition, CEC's power supply issues were a major challenge, and Campbell was instrumental in integrating Citizens Electric into Wabash Valley Power Association (WVPA).

Campbell has served on multiple boards and committees including the following:

- WVPA
- Association of Missouri Electric Cooperatives (AMEC)
- ACES Power Marketing
- Illinois Governor Ryan's Environmental Committee
- Illinois Coal Development Committee

Throughout his career, Campbell has headed the development of a coal-fired generation plant and been involved in the development of simple-cycle gas plants. He has worked on issues with the Missouri Public Service Commission, the Illinois Environmental Protection Agency, the Federal Environmental Protection Agency, the Federal Energy Regulatory Commission, the Midwest Independent System Operator, the Southeast Electric Reliability Council and multiple Federal and State political leaders.

Campbell earned his Bachelor of Science degree in Electrical Engineering from the University of Southern Illinois at Carbondale and his Masters of Business Administration from the University of Illinois at Champaign. A native of Central Illinois, Campbell has been active in the community throughout his career.