Committee on Energy and Commerce

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

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1.	. Your Name: John Thompson		
2.	Are you testifying on behalf of the Federal, or a State or local Yes government entity?	No	
3.	Are you testifying on behalf of an entity that is not a government Yes entity?	No	
4.	Other than yourself, please list which entity or entities you are representing: Clean Air Task Force		
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, 2009:		
	None		
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: Director, Fossil Transition Project		
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?	No	
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, 2009, 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:		
9. Please attach your curriculum vitae to your completed disclosure form.			
Signatur Date: Sept 18, 2017			

John W. Thompson

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EDUCATION

Master of Business Administration, Washington University, Olin School of Business Executive Program, St. Louis MO, 1999

Bachelor of Science in Chemical Engineering, University of Illinois, Champaign-Urbana, 1982. Graduated with Distinction

EMPLOYMENT

Clean Air Task Force, Boston, MA

Oct 2001 - Present

Director, Coal Transition Project

Responsible for planning, staff supervision and implementation of project aimed at lowering the climate impacts of fossil fuels, particularly coal.

- Endorse, support and otherwise facilitate CCS pioneer projects and innovative fossil conversion technologies through testimony at state public service commissions, air permit hearings, and other government review processes.
- Communicate to the public and news media the importance of CCS in averting the worst aspects of climate change through regular contact with news media and presentations at conferences.
- Facilitate business partnerships between US and Chinese companies that result in carbon capture and storage (CCS) and innovative fossil conversion projects.
- Develop state and federal policy aimed at advancing enhanced oil recovery, adopting carbon dioxide monitoring and verification regulations, funding incentives for pioneer CCS programs, and establishing carbon dioxide emission limitations on power plants.

Illinois Environmental Council, Springfield, IL

Nov.1997-Oct 2001

Director Clean Air Programs

• Developed and lead campaign to clean-up air emissions from coal-fired power plants on behalf of the Illinois Environmental Council.

Central States Education Center, Champaign, IL Central States Resource Center 1984-1997

Executive Director (1984-Aug. 1996);

• Responsible for fundraising, program, staff development, board relations for the Centers. The Centers are two 35 year-old nonprofit organizations that

assist citizens, governments, and businesses on solid, hazardous, and nuclear waste problems.

Illinois Environmental Council, Springfield, IL

Spring 1984

Legislative Liaison

Procter & Gamble Inc., Cincinnati, OH
Process Development Engineer

1982-1983

PRESENTATIONS

Roundtable CCS Discussion, Panelist, Presented at Climate Week, New Your Academy of Sciences, New York, NY, September 19, 2011

Carbon Regulation and Legislation, Presented at the International Right of Way Association Atlanta, Georgia, June 13, 2011.

Audiences and Uses for CCS Cost Estimates, Presented at IEA CCS Cost Workshop Paris, France, March 22, 2010.

Coal Without Carbon: A World View, Keynote Address, Presented at 2011 Carbon and Climate Change, University of Texas, Austin, Texas, Feb 9, 2011.

Audiences for CCS, Respondent, Symposium on the Role of EOR in Accelerating the Deployment of CCS, MIT, Cambridge, MA, July 23, 2010.

Carbon Capture and Storage, Presented at 9th Annual Conference on Carbon Capture Utilization& Sequestration, Pittsburgh, PA, May 12, 2010.

Integration Challenge of Gasification, Capture and Storage, Panel Moderator, Presented at Clean Coal 2010, Tianjin, China, January 28, 2010.

Policies for Advancing the New Carbon Capture and Sequestration Industry, Presented at Platts Carbon Capture and Sequestration, Washington DC, September 14, 2009.

Near-Zero Carbon Coal: Creating a Commercial Path, Presented at New Energy for America, Washington DC, March 17, 2009

Developing a Commercial System for CCS in Indiana, Presented at the Indiana Carbon Capture and Sequestration Summit, Indianapolis, Indiana, September 3, 2008.

SNG with CCS Implications for Wisconsin, Presented at the Wisconsin Public Utility Institute Gas Symposium, Madison, Wisconsin, July 22, 2008.

National IGCC Landscape (And Some Thoughts on the Future), Presented at the Electric Power Conference, Baltimore MD, May 7, 2008.

Integrated Gasification Combined Cycle (IGCC) and Electric Generation, Presented at the China Clean Coal Summit 2008, Shanghai, China, June 26, 2008.

Emerging Global Coal-To-Electricity Gasification Markets, Presented at the Asia Clean Coal Initiative, Beijing, China, March 2008.

Gasification Performance, Presented at Platts 2nd Annual IGCC Symposium, Pittsburgh PA, May 10, 2006.

IGCC's Environmental Performance and Role in Mitigating CO2 Emissions, Infocast's IGCC Project Development and Finance Seminar, St. Louis, MO, November 14-16, 2005.

Public perception of Gasification, Presented at MIT Carbon Sequestration Forum VI, Cambridge MA, November 3, 2005.

Integrated Coal Gasification Combined Cycle (IGCC) Environmental Performance, Presented at Platts IGCC Symposium, Pittsburgh PA, June 2-3, 2005.

View from the States, Presented at Workshop on Gasification, sponsored by U.S. Department of Energy, the National Association of Regulatory Commissioners, the Gasification Technologies Council, and the Southern States Energy Board, United State Environmental Protection Agency, Knoxville TN, April 12-13, 2005.

Integrated Coal Gasification Combined Cycle (IGCC): Environmental Impacts and Policy Implications, Presented at STAPPA/ALAPCO Fall Membership Meeting, Couer d'Alene ID, October 27, 2004.

Coal Gasification-Air Pollution and Permitting Implications of IGCC, Presented at USEPA's Air Innovations Conference, Chicago, IL, August 2004.

The BACT Analysis: Does IGCC Meet the Test?, Presented at Workshop on Gasification Technologies, sponsored by U.S. Department of Energy, the National Association of Regulatory Commissioners, the Gasification Technologies Council, and the Southern States Energy Board, Indianapolis, IN, June 2004.

Coal Gasification: Hedging Against Climate Change in the Power Sector, Presented at the Western Governors' Association Energy Summit, Albuquerque New Mexico, April 14, 2004

IGCC as LAER/BACT for the Production of Electricity from Coal, presented at the 20th Annual International Pittsburgh Coal Conference, Pittsburgh PA, September 15-19, 2003.

OTHER ACTIVITIES

Co-Chair, Technologies Subcomitttee, Clean Coal Task Force, Westerrn Governors' Association, May 2005

Member, National Coal Council, May 2012- Present