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: Robin Roy			
2.	Your Title: Director, Building Energy Efficiency and Clean Energy Strategy		
3.	The Entity(ies) You are Representing: Natural Resources Defense Council		
4.	. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	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, 2013. Only grants, contracts, or payments related to the subject matter of the hearing must be listed. 6. Please attach your curriculum vitae to your completed disclosure form. 			
Signature: Date: March 17, 2015			



Robin Roy, Ph.D.

Robin is Director of Building Energy Efficiency and Clean Energy Strategy at the Natural Resources Defense Council. He has worked for three decades to help meet society's need for secure, economic, and environmentally sound energy. His work often focuses on the nexus between the practicalities of effective public policy, the capabilities business, and the opportunity created by technological and institutional innovation.

As a member of NRDC's energy and climate senior management team, Robin identifies and pursues new directions for federal energy policy for buildings including federal efficiency standards and codes, as well as strategies for clean energy development. While focusing on federal opportunities, he contributes to strategic opportunities for advancement of building energy and clean energy policies at the state, regional and international level.

He previously co-founded, and continues as a director of, Next Energy, a Sydney-based adviser to government, industry and environmental organizations on energy policy and strategy, often delivering on that advice with operational and project management services.

Robin was formerly Project Director & Fellow at the United States Congress Office of Technology Assessment where he advised the Congress on vulnerability of electricity systems to terrorism and natural disaster, energy efficiency in the federal government and housing sectors, competition in the electricity market, and nuclear industry issues.

Prior to that, he was with the Pacific Gas and Electric Company in the demand management and strategic planning groups.

Robin received a PhD - Civil Engineering, MS - Engineering-Economic Systems and BS - Electrical Engineering from Stanford University.