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: William Kuhns			
2.	Your Title: President			
3.	The Entity(ies) You are Representing: Vermont Energy Control Systems LLC			
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. NONE 				
6. Please attach your curriculum vitae to your completed disclosure form.				



Signature:_

Date: <u>2017/06/10</u>

William Kuhns 713 Bennett Rd. N. Ferrisburgh VT

Mechanical Engineer with 19 years experience in Aerospace. Held positions as manufacturing engineer, test engineer, systems engineer, and test engineering manager. Headed product development projects including real-time aircraft systems simulation, brake control systems, and simulation-based test equipment.

20 years experience in business process improvement, both working for the Vermont Manufacturing Extension Center and as an independent consultant. In this capacity, worked with a wide range of clients from small businesses to IBM.

Mentor for high school students pursuing independent study in programming, electronics, robotics, and AP physics.

President and founder of Cedar Lake Design, Incorporated. Cedar Lake design was started twenty years ago as a design / consulting firm providing web and database technology to small businesses. Cedar Lake Design also builds custom electronic enclosures and has an active patent application in this field.

President and co-founder of Vermont Energy Control Systems LLC. Developed and brought to market a suite of products focused on flexible automation. Products include a range of controllers, sensors, and accessories that enable local and remote monitoring, datalogging, and control. Systems are installed in applications ranging from greenhouses to HVAC systems to malt manufacture to lumber kilns.