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: Mark Zonnuzzi | | |
| 2. | Are you testifying on behalf of the Federal, or a State or local government entity? | Yes | No |
| 3. | Are you testifying on behalf of an entity that is not a government entity? | Ves | No |
| 4. | Other than yourself, please list which entity or entities you are representing: | | |
| 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: | | |
| 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: As sociation member Company | | |
| 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? | Yes | No X |
| 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: | | | |
| 9. | Please attach your curriculum vitae to your completed disclosure form. | | |
| Signature:Date: /0/20//3 | | | |



Mark lannuzzi
American Engineer, Entrepreneur, Technology Visionary

Mark lannuzzi is the founder and president of TelNet Worldwide, Inc. a comprehensive facilities-based telecommunications provider, servicing a wide spectrum of businesses and carrier markets with empowering IP-based solutions which simplify and unify the way businesses communicate and collaborate.

In 1998, lannuzzi established TelNet to address the growing need to deliver more affordable communication tools to underserved markets by converging packet and circuit switch technologies. Iannuzzi's accomplishments include the build out of the first local network to integrate the entire state of Michigan, the development of virtualized application delivery systems, and the launching Superior Contact for the ever present personal touch needed in technology transfer. TelNet has become the partner of choice in matching business needs with trusted solutions through its team of inspired people committed to customer service and value.

For 12 years prior to TelNet, lannuzzi served as president of software development at VSA, launching its groundbreaking variation simulation analysis software that is the engineering gold standard for assessing the efficacy of any design and manufacturing system. Other leading positions include manager of the Design Optimization Laboratory at the University of Missouri and systems engineer with IBM Corporation.

A rigorous advocate for robust competition and technological advancement to benefit businesses and consumers, lannuzzi served on the Michigan Senate Advisory Board leading efforts to craft and implement revisions to the Michigan Telecommunications Act. Iannuzzi has also been a requested speaker on technology and its role in improving quality, productivity and competitive position, with engagements in Japan, Germany, England, Netherlands, and across the US.

A visionary and an engineer, Iannuzzi received the American Society of Mechanical Engineers' (ASME) award for Best Research in 1995, and has received numerous technology innovation awards from the National Science Foundation. Iannuzzi also holds a number of US patents instrumental in determining product design quality and adherence to industry standards. Additionally, Iannuzzi is an active member and has served as area governor for Toastmaster International.

lannuzzi holds a Bachelor of Science in Mechanical Engineering from the University of Arizona, with extensive graduate work in engineering and business administration at University of Missouri and University of Michigan. Iannuzzi currently serves as president of the Michigan Internet and Telecommunication Association (MITA), and is an active member of a number of professional organizations including ASME, SAE and COMPTEL.

A true family man first, lannuzzi currently lives in Clinton Township, Michigan with his wife and daughter.

