

**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: Marc S. Gerken | | |
| 2. Are you testifying on behalf of the Federal, or a State or local government entity? | Yes | No X |
| 3. Are you testifying on behalf of an entity that is not a government entity? | Yes X | No |
| 4. Other than yourself, please list which entity or entities you are representing: American Municipal Power, Inc. | | |
| 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: 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: President and Chief Executive Officer | | |
| 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 X | 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, 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: None | | |
| 9. Please attach your curriculum vitae to your completed disclosure form. | | |

Signature: _____



Date: March 1, 2013



MARC S. GERKEN, P.E.

President and CEO, American Municipal Power, Inc.

Marc S. Gerken, P.E., has served as president and chief executive officer of American Municipal Power, Inc. (AMP) since February 2000.

AMP is the wholesale power supplier and services provider for 130 members, including 129 municipal electric systems in Ohio, Pennsylvania, Michigan, Virginia, West Virginia and Kentucky and the Delaware Municipal Electric Corporation (DEMEC), a joint action agency headquartered in Smyrna, Delaware. AMP is headquartered in Columbus, Ohio, and its member municipal electric systems serve more than 627,000 customers.

Gerken began his career as a civil engineer working extensively in the public sector on infrastructure projects, including transportation, water, wastewater and storm water improvements. He served as the city engineer in the public power community of Napoleon, Ohio, and in 1995, was named the community's city manager. In that capacity, Gerken served on the AMP Board of Trustees for four years and chaired the AMP Board committee with oversight over the construction of the 42-MW Belleville Hydroelectric Plant. He joined AMP in 1998 as vice president of business and operations.

Gerken is active in public power leadership and policy development positions on a national level:

- Past chairman of the American Public Power Association (APPA) Board of Directors, having served as a member of the 10-member Board Executive Committee from 2004-2011, and as the chairman from June 2009-June 2010.
- Currently chairs the Clean and Efficient Energy Program (CEEP), an APPA affiliate that provides guidance to public power utilities in managing and implementing energy efficiency programs.
- Previously chaired the Public Power, Inc. Board of Directors, which oversees an APPA utility services affiliate.
- A frequent presenter at APPA meetings and a leader in public power Joint Action Agency working groups.
- He has testified before congressional committees and FERC technical conferences on wholesale power market issues.
- Active with the Transmission Access Policy Study Group (TAPS).
- Serves on the Board of Directors of the National Hydropower Association (NHA) and co-chairs the organization's CEO Council.

KENTUCKY • PADUCAH • PRINCETON • WILLIAMSTOWN

MICHIGAN • CLINTON • COLDWATER • HILLSDALE • MARSHALL • UNION CITY • WYANDOTTE

OHIO • AMHERST • ARCADIA • ARCANUM • BEACH CITY • BLANCHESTER • BLOOMDALE • BOWLING GREEN • BRADNER • BREWSTER • BRYAN • CAREY • CELINA • CLEVELAND • CLYDE
COLUMBIANA • COLUMBUS • CUSTAR • CUYAHOGA FALLS • CYGNET • DESHLER • DOVER • EDGERTON • ELDORADO • ELMORE • GALION • GENOA • GEORGETOWN • GLOUSTER • GRAFTON
GREENWICH • HAMILTON • HASKINS • HOLIDAY CITY • HUBBARD • HUDSON • HURON • JACKSON • JACKSON CENTER • LAKEVIEW • LEBANON • LODI LUCAS • MARSHALLVILLE • MENDON
MILAN • MINSTER • MONROEVILLE • MONTPELIER • NAPOLEON • NEW BREMEN • NEW KNOXVILLE • NEWTON FALLS • NILES • OAK HARBOR OBERLIN • OHIO CITY • ORRVILLE • PAINESVILLE
PEMBERVILLE • PIONEER • PIQUA • PLYMOUTH • PROSPECT • REPUBLIC • SEVILLE • SHELBY • SHILOH • SOUTH VIENNA ST. CLAIRSVILLE • ST. MARYS • SYCAMORE • TIPP CITY • TOLEDO

VERSAILLES • WADSWORTH • WAPAKONETA • WAYNESFIELD • WELLINGTON • WESTERVILLE • WHARTON • WOODSFIELD • WOODVILLE • YELLOW SPRINGS

PENNSYLVANIA • BERLIN • BLAKELY • CATAWISSA • DUNCANNON • EAST CONEMAUGH • ELLWOOD CITY • EPHRATA • GIRARD • GOLDSBORO • GROVE CITY • HATFIELD • HOOVERVILLE
KUTZTOWN • LANSDALE • LEHIGHTON • LEWISBERRY • MIDDLETOWN • MIFFLINBURG • NEW WILMINGTON • PERKASIE • QUAKERTOWN • ROYALTON • SAINT CLAIR • SCHUYLKILL HAVEN

SMETHPORT • SUMMERHILL • WAMPUM • WATSONTOWN WEATHERLY • ZELIENOPE
VIRGINIA • BEDFORD • DANVILLE • FRONT ROYAL • MARTINSVILLE • RICHLANDS
WEST VIRGINIA • NEW MARTINSVILLE • PHILIPPI
DELAWARE • DELAWARE MUNICIPAL ELECTRIC CORPORATION

American Municipal Power, Inc.
1111 Schrock Road, Suite 100 • Columbus, OH 43229 • www.amppartners.org
Tel 614.540.1111 • Fax 614.540.1113

Gerken received the APPA Harold Kramer-John Preston Personal Service Award in June 2005 and the APPA Alex Radin Distinguished Service Award in June 2012. He was recognized as a finalist for the Platt's Global Energy CEO of the Year Award in December 2010.

Under Gerken's direction and vision, American Municipal Power, Inc. has undergone tremendous growth and become a recognized leader in the utility industry. Since 2000:

- AMP's membership has grown from 83 members in three states to 130 members in seven states;
- System peak has increased from approximately 2,100 megawatts to nearly 3,500 megawatts;
- Energy sales have increased from 5.8 million megawatt hours to 12.5 million megawatt hours;
- Energy sales revenue increased from \$231 million to \$775 million;
- All AMP project financing and entity ratings have been in the A category;
- AMP's financial strength and strong management have been consistently recognized by rating agencies;
- AMP has been a public power leader in the issuance of Clean Renewable Energy Bonds (\$158.6 million) and Build America Bonds (\$2.9 billion);
- AMP developed the first utility-scale wind farm in Ohio;
- The generation asset development effort underway by AMP will add more than 1,400 megawatts of generation capacity, and AMP's portfolio of owned/controlled generation will be approximately 18 percent renewable by 2015;
- AMP has undertaken the largest development of new run-of-the-river hydroelectric generation in the United States with more than 300 megawatts at four sites currently under construction at existing dams on the Ohio River;
- AMP became the largest equity owner of the 1,600 megawatt Prairie State Energy Campus, a state-of-the-art mine-mouth coal generating facility in southern Illinois that began full-commercial operation in November 2012;
- AMP executed an asset purchase agreement with FirstEnergy for the purchase of the Fremont Energy Center, an NGCC facility located in Fremont, Ohio. The purchase was finalized in July 2011 and the plant began commercial operation in January 2012;
- AMP negotiated a settlement with the U.S.EPA regarding alleged violations of NSR provisions of the Clean Air Act at Richard H. Gorsuch Generating Station. The settlement not only protected participating AMP members from the large fines levied on other

utilities, but also provided the incentive for participation in AMP's energy efficiency program; and

- AMP launched a robust energy efficiency program called Efficiency Smart. A total of 49 AMP member systems participate in the successful program which has more than 62,000 MWh in energy savings since its launch in January 2011.

A graduate of the University of Dayton with a Bachelor of Science degree in civil engineering, Gerken is a registered professional engineer in Ohio and Florida. He and his wife, Marsha, have two adult children.