

American Municipal Power, Inc. 1111 Schrock Road, Suite 100 Columbus, Ohio 43229 614-540-1111 www.amppartners.org

Sept. 11, 2017

NEWS RELEASE

Contact: FOR IMMEDIATE RELEASE

Michael Beirne Vice President of External Affairs Direct: 614-540-0835

Cell: 614-309-9732 mbeirne@amppartners.org

HOLLY KARG JOINS AMP AS DIRECTOR OF MEDIA RELATIONS AND COMMUNICATIONS

COLUMBUS, OH: American Municipal Power, Inc. (AMP) is pleased to announce that Holly Karg joined AMP on Sept. 6, 2017 as director of media relations and communications. She will be responsible for developing AMP's communications strategies, directing internal and external publications and social media, serving as the principal spokesperson for AMP with media outlets and for developing, promoting and implementing opportunities to increase awareness about the benefits of public power.

Karg has more than 15 years of communications experience, specializing in communications strategies, media relations, community/stakeholder outreach programs and online content. Prior to AMP, she served as director of public affairs for the Public Utilities Commission of Ohio and has held similar positions with the Buckeye Institute for Public Policy Solutions, King Strategic Communications and the Ohio State Bar Association. She holds a bachelor's degree in journalism from The Ohio State University.

"We're excited to have Holly join our team to help steer our internal and external communications efforts. Her background in utility issues and experience in the communications field will be a valuable asset to the organization and our member communities", said Jolene Thompson, AMP executive vice president of member services and external affairs.

Karg Joins AMP as Director of Media Relations and Communications Sept. 11, 2017

######

ABOUT AMP:

American Municipal Power, Inc. is the nonprofit wholesale power supplier and services provider for 135 member municipal electric systems in the states of Ohio, Pennsylvania, Michigan, Virginia, Kentucky, West Virginia, Indiana, Maryland and Delaware. Combined, these public utilities serve more than 650,000 customers. AMP members receive their power supply from a diversified resource mix that includes wholesale power purchases through AMP and the open market and energy produced at AMP and memberowned generating facilities utilizing fossil fuel, hydroelectric, solar, wind and other renewable resources. For additional information, visit AMP's website at www.amppartners.org.