

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

News Release

Contact: FOR IMMEDIATE RELEASE

Holly Karg Oct. 7, 2019
Director of Media Relations and Communications

Direct: 614-540-6407 Cell: 614-309-0064 hkarg@amppartners.org

MONTPELIER RECEIVES RECOGNITION

COLUMBUS, OH – The Village of Montpelier was honored for its achievements during the past year at the 2019 American Municipal Power (AMP)/Ohio Municipal Electric Association (OMEA) Annual Conference.

Montpelier Municipal Utilities received a *System Improvement Honorable Mention* in recognition of the Cherry St./Wabash Avenue Backlot OH to URD project, which led to increased reliability, provided a stronger, safer system and added a loop to an otherwise radial system in an aesthetically pleasing way.

Montpelier Municipal Utilities received an *Electric System Sustainability Honorable Mention* in recognition of the Fluorescent to LED Conversion project, which resulted in the upgrade of all municipal building lights to LED fixtures.

Montpelier Municipal Utilities also received a *Safety Award* in the Transmission and Distribution category in recognition of no time lost due to reportable accidents or injuries.

The <u>annual AMP/OMEA Conference</u> was held in Columbus Sept. 23 – 25, and was attended by more than 375 municipal officials and industry representatives, with speakers from various national organizations.

###

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 member-owned generating facilities utilizing fossil fuel, hydroelectric, solar, wind and other renewable resources. For additional information, visit AMP's website at www.amppartners.org.