

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 May 15, 2023

Assistant Vice President of Communications & Public Relations

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

ST. CLAIRSVILLE LIGHT & POWER RECEIVES NATIONAL RECOGNITION FOR EXCELLENCE IN SAFETY

COLUMBUS, OH: American Municipal Power, Inc. (AMP) congratulates St. Clairsville Light & Power for receiving a first place *Excellence in Safety Award* during the American Public Power Association's (APPA) 2023 Engineering & Operations Technical Conference, which took place April 30-May 2 in Pasadena, California.

"We are pleased to see so many AMP members be recognized for demonstrating their commitment to the safety of their employees," said Jolene Thompson, AMP President/CEO. "Earning the APPA Safety Award is a great accomplishment, and we congratulate St. Clairsville for their steadfast commitment to safety."

Recognized for safety practices (demonstrated by having the lowest safety incident rate within its group), determined by worker-hours of exposure, St. Clairsville Light & Power was awarded first place in Group A (less than 15,000 worker-hours of exposure).

According to APPA, 283 utilities from across the country entered the annual Safety Awards. Entrants were placed in categories according to their number of worker-hours and ranked based on the most incident-free records during 2022. The incidence rate, used to judge entries, is based on the number of work-related reportable injuries or illness and the number of worker-hours during 2022, as defined by the Occupational Safety and Health Administration.

For the official AMP news release, visit www.amppartners.org/newsroom.

For a full list of APPA members honored with an *Excellence in Safety Award*, visit www.publicpower.org.

ABOUT AMP:

American Municipal Power, Inc., is the nonprofit wholesale power supplier and services provider for 133 members in the states of Indiana, Kentucky, Maryland, Michigan, Ohio, Pennsylvania, Virginia, West Virginia; as well as the Delaware Municipal Electric Corporation, a joint action agency in Smyrna, Delaware. Combined, these public utilities serve approximately 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.