REGISTRATION

Please complete one registration form per person.

Online registration available at www.kmunet.org or return to Kansas Municipal Utilities.

NAME

JOB TITLE

CITY/ UTILITY

ADDRESS

PHONE

EMAIL

WORKSHOP DATES & LOCATIONS

Please select the workshop you will attend:

- **NEWTON** | Dec. 12, 2018 | City Service Center Utility Maintenance Room, 1100 S. Kansas, Newton, KS
- **TOPEKA** | Dec. 18, 2018 | League of KS Municipalities Basement Meeting Room, 300 SW 8th, Topeka, KS
- **CLAY CENTER** | Jan. 23, 2019 | Life’s Finer Moments 1285 16th Rd, Clay Center, KS
- **LIBERAL** | Feb. 20, 2019 | Girl Scout Building 111 West 11th Street, Liberal, KS
- **PHILLIPSBURG** | April 10, 2019 | Fischer Building E-Center 205 F Street, Phillipsburg, KS
- **FORT SCOTT** | May 29, 2019 | Fort Scott Comm. College Ellis Family Meeting Rooms, 2108 S. Horton St, Fort Scott, KS
In the coming years, water and wastewater utilities will need to implement new administrative systems and management tools to allow them to adapt to increased regulatory requirements and environmental complexities. A.M. KAN WORK! is one of the “new” tools to help communities address:

- new and stricter regulatory requirements;
- population changes;
- service demands;
- limited water supplies;
- variable climate conditions;
- aging infrastructure;
- increased energy costs; and
- limited state and federal funding.

Asset management is a relatively new program to Kansas and Kansas utilities, particularly for water and wastewater systems. A.M. KAN WORK! provides a structured program for helping water and wastewater utilities achieve sustainability through sound management practices.

This workshop can assist your utility system in defining the investment priorities for the level of service expected by your customers. Asset management provides the tools needed to actively and consistently analyze current operations and future needs to develop robust management systems and well-designed infrastructure plans to meet the increasing challenges.

Water and wastewater operators can receive 5 hours of certification credit for attending this workshop.