REGISTRATION

PLEASE COMPLETE FORM AND RETURN TO KMU:
2090 E Avenue A, McPherson, KS 67460
ph 620.241.1423 | fx 620.241.7829 | kmu@kmunet.org

Online registration also available at www.kmunet.org

Name: ____________________________

City / Utility: ______________________

Address: __________________________

Phone: ____________________________

E-mail: ____________________________

WORKSHOP DATES & LOCATIONS

Please select the workshop you will attend.

☐ AUGUST 14, 2019
City Hall, 2nd Floor Conference Room
700 N Jefferson, Junction City, KS

☐ OCTOBER 23, 2019
The Loft
425 6th Street, Osawatomie, KS

☐ NOVEMBER 12, 2019
Fire Station
201 S Jackson, Pratt, KS

☐ JANUARY 21, 2020
El Dorado Train Depot
430 N Main, El Dorado, KS

☐ FEBRUARY 12, 2020
Maintenance Building
1004 Vine, Hays, KS

☐ MARCH 3, 2020
Water Plant Training Room
2910 W 24th Ave, Emporia, KS

August 14, 2019 - Junction City
October 23, 2019 - Osawatomie
November 12, 2019 - Pratt
January 21, 2020 - El Dorado
February 12, 2020 - Hays
March 3, 2020 - Emporia
Water is a business! City Council and rural water district boards have a lot to consider: water pressure, meeting all federal and state regulations and standards, and making rates affordable. In fact, their job is making the right choices about complex managerial, financial, and technical aspects of running a high quality water utility. Yes, it takes time to keep up on the laws, regulations, and rules. However, as a board/council member, you are personally responsible. Water is the foundation of your community’s jobs and future.

Like any business, there are risks and options, but is your board/council keeping them in mind? Boards/Councils need to know the pros and cons concerning your managerial, financial, and technical decision about water. That is why KanCap, a component of the Kansas Capacity Development Program, was established by the state of Kansas. KanCap is designed to be an educational tool to assist board/council members in operating their water business. This short course will provide an introduction to the concepts involved in managing your water utility.

Training is approved for 0.7 point CMC Experience or 0.7 point MMC Advanced Education for city clerks.

**AGENDA**

KanCap training will discuss water system capacity. Each training session will begin with refreshments. Class will begin at 4:00 p.m. and adjourn at 8:00 p.m. A meal will be provided.

**WATER SYSTEM CAPACITY** is the ability to plan for, achieve, and maintain compliance with applicable drinking water standards. Capacity consists of three elements: Technical, Financial, and Managerial (TFM).

**Technical Capacity:** The physical and operational ability of a water system to meet Safe Drinking Water Act requirements, including the adequacy of physical infrastructure, technical knowledge and capability of personnel, and adequate source water.

**Financial Capacity:** The ability of a water system to acquire and manage sufficient financial resources to allow the system to achieve and maintain compliance with SDWA requirements.

**Managerial Capacity:** The ability of a water system to conduct its affairs in a manner enabling the system to achieve and maintain compliance with SDWA requirements, including institutional and administrative capabilities.