

Jeff Lamfers, formerly with KDHE, joins KRWA staff

The Kansas Rural Water Association is pleased to announce that Jeff Lamfers has joined the KRWA staff as of November 10, 2008.

Jeff brings more than 30 years of regulatory experience to the Association in the oversight of water and wastewater systems. Jeff is already well known to many water and wastewater systems in Kansas through his work with the Kansas Department of Health and Environment (KDHE) and as a frequent contributor to the KRWA Annual Conference. He has given presentations on a variety of subjects such as basic operation of groundwater supplies and wastewater treatment systems of all



Jeff Lamfers

sizes, including waste stabilization ponds, trickling filters and activated sludge plants. Jeff worked in the Lawrence District Office of KDHE as an Environmental Scientist for most of his regulatory career; he has extensive experience in the operation of both water and wastewater systems.

A 1976 graduate of the University of Kansas, Jeff has a degree in Environmental Studies with an emphasis in aquatic biology.

“I look forward to providing technical assistance to cities and RWDs as they deal with complex compliance matters,” Jeff said. “I also particularly enjoy assisting new operators in acquiring the skills and knowledge needed to operate their systems most efficiently.”

Jeff will be a resource for training and technical assistance on both an individual and group basis.

A life-long resident of Kansas, Jeff grew up in Salina; he presently lives in Shawnee with his wife Jean. Jeff is an avid KU sports fan.

Support Associate Members

When a city or rural water district needs products or services,

SHOP ASSOCIATES FIRST!

Associate Members support the Kansas Rural Water Association.

For a current directory, with contact, e-mail addresses and Web site information for Associate Members, check out www.krwa.net, then under “membership.”

C O M P L E T E

Design & Construction Engineering Services for Water & Wastewater

- Subsurface Exploration
- Well Head Protection
- Treatment Facilities
- Distribution Systems
- Pumping & Telemetry Systems
- Computer Hydraulic Models

Pioneering New Technologies for Kansas

Reverse Osmosis, Ozone, UV Disinfection and Sludge Management.



www.pec1.com

Professional Engineering Consultants, P.A.

WICHITA 316-262-2691 • TOPEKA 785-233-8300 • LAWRENCE 785-842-6464 • PITTSBURG 620-235-0195