COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

KENTUCKY RURAL WATER ASSOCIATION'S)	
APPLICATION FOR ACCREDITATION AND)	CASE NO. 2007-00152
APPROVAL OF A COURSE OF TRAINING FOR)	
WATER DISTRICT COMMISSIONERS)	

<u>ORDER</u>

The Kentucky Rural Water Association ("KRWA") has applied for accreditation of its 2007 Operator Expo to be held May 23 and May 24 at the Nelson County Fair Grounds in Bardstown, Kentucky.

Pursuant to KRS 74.020(7)(c), this Commission is required to "encourage and promote the offering of high quality water district management training programs that enhance a water district commissioner's understanding of his or her responsibilities and duties." The conferences for which approval is sought include instruction regarding, inter alia, e-coli sampling procedures for water and wastewater systems, Global Positioning System/Geographic Information System and system mapping, telemetry and Supervisory Control and Data Acquisition for water and wastewater systems, professionalism in the water and wastewater industry, and water and wastewater lab instrumentation. Having reviewed KRWA's application describing the proposed courses, the Commission finds that the proposed courses will enhance a water district commissioner's understanding of his or her responsibilities and duties and should be approved for 6.0 credit hours for commissioner and board member training.

IT IS THEREFORE ORDERED that:

1. KRWA's proposed course of instruction is hereby approved for a maximum of 6.0 credit hours.

2. KRWA shall retain a record of all persons attending the approved course of instruction.

3. Within 14 days of the completion of the conference, KRWA shall file with the Commission a sworn statement attesting that the approved course of instruction was performed and, if any changes in the speakers or course curriculum occurred after KRWA's application, a description of those changes.

Done at Frankfort, Kentucky, this 1st day of May, 2007.

By the Commission

ATTEST:

Executive Director