



The New York Water Environment Association, Inc.
The Water Quality Management Professionals

525 Plum Street • Suite 102
Syracuse, New York 13204
(315) 422-7811 • Fax: 422-3851
www.nywea.org • e-mail: pcr@nywea.org

Contact: Patricia Cerro-Reehil, NYWEA executive director, 315-422-7811

FOR IMMEDIATE RELEASE: February 26, 2008

**New York Water Environment Association Elects 2008 Officers
Robert Kukenberger and Bruce Munn, both of Cazenovia**

Syracuse -- The New York Water Environment Association (NYWEA) elected **Robert J. Kukenberger, PE**, of Cazenovia, NY, its 2008 President at its 80th Annual Meeting in New York City, held February 4-6. Kukenberger is a professional engineer (PE) and vice president of CDM in Syracuse. **Bruce Munn, PE**, also of Cazenovia, was elected President-Elect of NYWEA. He is a senior associate with Stearns and Wheler, LLC located in Cazenovia.

Thomas Whetham of Niagara Falls was elected Vice President, and Anthony Della Valle of Larchmont, NY was elected Vice President-Elect. Patricia Cerro-Reehil of Cleveland, NY was re-appointed NYWEA's Executive Director, a position she has held since 2000.

The New York Water Environment Association hosted a successful 80th annual meeting with over 1,000 members, scientists and public officials in attendance. The program included 20 technical educational sessions on water quality management and technology issues, elections of officers and award presentations to a number of its members and public officials.

NYWEA has a statewide membership of over 2,300 environmental engineers and water quality management professionals and promotes clean water programs and related technical education. NYWEA sponsors a statewide scholarship program to encourage careers in science and engineering and supports humanitarian assistance to provide clean water to communities. Headquartered in Syracuse, NY, NYWEA has seven regional chapters, 12 college student chapters and is a Member Association of the international Water Environment Federation.

###

