

# **2003 National Clean Water Act Recognition Awards Ceremony**



Biolac Aeration in #1 Lagoon

1st Place, O&M, Small Secondary Plant, Antrim Wastewater Treatment Facility, Antrim, New Hampshire

### United States Environmental Protection Agency

#### 2003 National Clean Water Act Recognition Awards Ceremony

Water Environment Federation Technical Exposition & Conference Los Angeles, California Monday, October 13, 2003

**US EPA National Awards Program Managers** 

Maria Campbell
Operations and Maintenance and
Overall Program Coordination

John Walker
Biosolids Management

Patricia Campbell
Pretreatment Program

Wendy Bell
Storm Water Management

Tim Dwyer Combined Sewer Overflow Control Program

#### The Program

#### Welcome

Jim Clark
Past-President
Water Environment Federation

Opening Remarks and Presentation of Awards

James A. Hanlon Director Office of Wastewater Management U.S. EPA

#### **Announcement of Award Recipients**

Sheila E. Frace, Director Municipal Support Division U.S. EPA

Linda Y. Boornazian, Director Water Permits Division U.S. EPA

#### **National Awards Program Categories**

Operations and Maintenance Excellence
Biosolids Management Excellence
Pretreatment Program Excellence
Storm Water Management Excellence
Combined Sewer Overflow Control Program Excellence

Following the ceremony, compliments of WEF, refreshments will be served in Room S408A.

### National Clean Water Act Recognition Awards Programs

#### History

The Environmental Protection Agency's (EPA) National Clean Water Act (CWA) Recognition Awards program began with the National Operations and Maintenance (O&M) Excellence Awards in 1985, to recognize communities that have achieved outstanding O&M programs at publicly owned wastewater treatment facilities. The program, authorized by Section 501(e) of the CWA, presented the first national awards in 1986.

The O&M Awards program was an immediate success and was widely acclaimed as a way for EPA to honor plant personnel and local officials for their commitment to clean water. In 1988, the program was expanded to include Sludge Awards, now named Biosolids Management Excellence Awards. The awards recognize outstanding biosolids operating projects, technology development, research, and public acceptance efforts. In 1989, the Pretreatment Excellence Awards program was added to recognize municipal implementation and enforcement of local pretreatment programs. In 1990, a Most Improved Plant (MIP) category was added to the O&M Awards program to highlight successful achievements made under the EPA administered O&M technical assistance program, authorized by Section 104(g)(1) of the CWA. The MIP Award recognizes the efforts of the plant operator, the town, and the operator trainer who helped return the plant to compliance under a technical assistance program designed to help small communities. In 1991, the Combined Sewer Overflow Control Awards and the Storm Water Management Awards were added to recognize creative and cost-effective wastewater management programs and projects.

In 2002, the EPA codified a framework for the annual awards recognition program through the addition of a new part 105 to the Code of Federal Regulations. The program currently has five awards categories with size or facility based sub-categories for each.

To be eligible for a CWA Recognition Award, a wastewater facility, project or pollution abatement program must:

- be in total compliance with all applicable water quality requirements, and otherwise have a satisfactory record with respect to environmental quality; and,
- have written documentation as evidence of an outstanding technological achievement or an
  innovative process, method or device demonstrated in the preceding year, which resulted in
  environmental benefits, cost savings and/or public acceptance; and.
- be recommended by the State and/or EPA region.

#### The Award Process

EPA headquarters issues annual guidance memoranda to administer each year's awards process and to request nominations for the awards. Forms to apply for the awards program categories are available at the State level, and can be obtained through the Internet at <a href="www.epa.gov/owm">www.epa.gov/owm</a>. Candidates may be nominated by EPA Regions, State water pollution control agencies, municipalities, consultants, wastewater treatment facilities or other interested parties in their state. After completing compliance screenings, the EPA Regional Offices use selection panels to choose the facilities, projects or programs which may receive annual Regional awards. These Regional winners then become eligible

## National Clean Water Act Recognition Awards Program Operations and Maintenance Excellence Awards

#### The Program

This is the eighteenth year for the EPA's National Operations and Maintenance (O&M) Excellence Awards that recognize plant personnel and local officials for innovative and outstanding O&M activities at wastewater treatment facilities.

#### The Criteria

Treatment facilities are judged based on their achievements within the following areas:

Automation		
Tutolination .	%€	Laboratory Management
Best Management Practices		
	988	Most Improved Plant
	•	
Disposal	***	Non-dischargers
Collection System Controls	%€	Personnel Training Programs
		· · · · · · · · · · · · · · · · · · ·
Collection System	%€	Pollution Control and Field
Maintenance Management		Monitoring
Compliance	<b>€</b>	Public Education
Equipment Maintenance	<b>⊛</b>	Safety Education
Management		•
- ,	<b>%</b>	Septage Management
Financial Management		
·-	€	Toxic Waste Controls
Innovative O&M Practices		
	Biosolids Handling and Disposal  Collection System Controls  Collection System Maintenance Management  Compliance  Equipment Maintenance Management  Financial Management	Best Management Practices  Biosolids Handling and Disposal  Collection System Controls  Collection System Maintenance Management  Compliance  Equipment Maintenance Management  Financial Management

#### The Award Sub-categories

Winners are recognized in nine O&M award sub-categories: small, medium and large secondary treatment plants; small, medium and large advanced treatment plants; small and large non-discharging plants; and most improved plant. For the purpose of the awards program, small is defined as a design flow capacity of less than one million gallons per day (mgd), medium is one to 10 mgd, and large is greater than 10 mgd, except in the non-discharging plant category where large is greater than one mgd.

The "Most Improved Plant" sub-category, a favorite of the O&M program, recognizes extraordinary efforts by treatment plant personnel, local officials, and the onsite operator trainer to return a facility to compliance under a technical assistance program authorized by Section 104(g)(1) of the Clean Water Act. Following are the 2003 National Operations and Maintenance Excellence Awards winners by sub-category:

2<sup>nd</sup> Place:

Atlantic County Utilities Authority

Atlantic City, New Jersey

#### Large Non-Discharging

1st Place:

Eielson Air Force Base Wastewater Treatment Facility

Eielson Air Force Base, Alaska

#### Small Non-Discharging

1st Place:

Etowah Water & Sewer Authority

Dawsonville, Georgia

#### **Most Improved Plant**

1st Place:

Lisbon Wastewater Treatment Facility

Lisbon, New Hampshire

Section 104(g) Operator Trainers: New Hampshire Department of Environmental

Services, Wastewater Engineering Bureau,

**Operations Section** 

2<sup>nd</sup> Place:

St. Joe-Spencerville Regional Sewer District

St. Joe, Indiana

Section 104(g) Operator Trainer: David Denman, Indiana Department of

**Environmental Management** 

## National Clean Water Act Recognition Awards Program Biosolids Management Excellence Awards

#### The Program

This is the sixteenth year of the EPA's National Biosolids Management Excellence Awards which recognizes outstanding operational projects, research studies, technological advances, and public acceptance efforts for promoting beneficial uses of municipal wastewater biosolids.

Innovative and widely applicable biosolids techniques are vital to the nation's efforts to protect and improve our land and water resources. These awards focus attention on the critical need to develop and implement management practices that use wastewater biosolids beneficially and that are environmentally safe, economical, and acceptable to the public. The nomination process is very productive, even if the nominee is not selected as a winner, due to the recognition and transfer of information that occurs.

For years, many municipalities, individuals and groups have worked to make significant contributions to the study and practice of environmentally safe use and disposal of municipal biosolids. This awards program recognizes their professional efforts.

#### The Criteria

Candidates are evaluated using the following criteria:

#### **Operating Projects**

- Compliance with applicable Federal, State and local regulations
- Consistent, cost-effective operation
- Public acceptance of beneficial uses of biosolids.
- Significant recycling/reuse of natural resources (e.g., nutrients, organic matter and energy)
- Sustained (several years), full scale, proven operation

#### **Technology Development Activities**

- \* Operationally proven
- Resolved previous biosolids management or utilization problems
- Sustained excellence in advancing our knowledge of technology (e.g., improved design criteria or operational practice)
- Technology has potential for use in many areas of the country

#### National Clean Water Act Recognition Awards

#### Pretreatment Program Excellence Awards

#### The Program

This is the fifteenth year of the EPA's Pretreatment Program Excellence Awards. The awards recognize publicly owned treatment works (POTWs) with exemplary local pretreatment programs that reduce the risk of pass-through of toxic pollutants and the operational interferences caused by toxic dischargers. Through their pretreatment efforts with the local industry, POTWs achieve additional benefits such as improved biosolids quality and reduced risks to treatment plant worker health and safety.

The awards recognize POTWs for outstanding efforts in the control of industrial discharges and to heighten overall public awareness of and support for these local wastewater treatment-related programs.

#### The Award Criteria

POTWs are judged on their performance in the following areas:

- **Enforcement**
- Environmental Achievements
- \* Industrial User Monitoring
- \* Industrial User Permitting
- \* Innovations in Program Implementation
- & Legal Authority
- Local Limits
- Public Outreach

#### The Award Sub-categories

Awards are given in three sub-categories based on the number of Significant Industrial Users (SIUs): 0 - 25 SIUs; 26 - 100 SIUs; and 100 and greater SIUs. The 2003 National Pretreatment Program Excellence Awards winners are as follows:

#### 100 and greater SIUs:

1st Place: Pa

Passaic Valley Sewerage Commissioners

**Industrial and Pollution Control Department** 

Newark, New Jersey

2<sup>nd</sup> Place:

King County Department of Natural Resources and Parks,

Wastewater Treatment Division

Seattle, Washington

## National Clean Water Act Recognition Awards Program Storm Water Management Excellence Awards

#### The Program

This is the thirteenth year for EPA's Storm Water Management Excellence Awards. The awards recognize municipalities and industries that are demonstrating their commitment to protect and improve the quality of the nation's waters by implementing outstanding, innovative and cost-effective Storm Water control programs and projects. This awards program heightens overall public awareness of storm water measures and encourages public support of programs aimed at protecting the public's health and safety and the nation's water quality.

#### The Award Criteria

Nominees for the Storm Water Management awards should be implementing innovative storm water control programs or projects and be in compliance with all applicable regulatory requirements, National Pollutant Discharge and Elimination System (NPDES) permits, management plans and programs.

#### The Award Sub-categories

Winners are recognized in two sub-categories: Municipal Storm Water control program or project; and Industrial Storm Water control program or project. The 2003 National Storm Water Excellence Awards winners are:

#### Municipal

1st Place:

Ventura County Watershed Protection Division

Ventura County, California

2<sup>nd</sup> Place:

San Antonio Water System

San Antonio, Texas

#### Industrial

1st Place:

UTC Fuel Cells, LLC

South Windsor, Connecticut

For more information on the Clean Water Act Recognition Awards program visit <a href="www.epa.gov/owm">www.epa.gov/owm</a>, and contact your State water pollution control agency, the U.S. EPA offices or WEF at the following locations:

#### Region 1

Office of Ecosystem Protection JFK Federal Building, One Congress Street Boston, MA 02114-2023 (617) 918-1764

#### Region 2

Division of Environmental Planning and Protection 290 Broadway New York, New York 10007-1866 (212) 637-3836

#### Region 3

Water Protection Division 1650 Arch Street Philadelphia, PA 19103-2029 (215) 814-5788

#### Region 4

Water Management Division 61 Forsyth Street Atlanta, GA 30303-3104 (404) 562-9280 Ext. 29248

#### Region 5

Water Division (WQ-16J) 77 West Jackson Boulevard Chicago, Illinois 60604-3590 (312) 353-5784

#### Region 6

Water Quality Protection Division Fountain Place, 12th Floor, Suite 1200 1445 Ross Avenue Dallas, TX 75202-2733 (214) 665-6525

#### Region 7

Water, Wetlands, & Pesticides Division 901 N. 5th Street Kansas City, KS 66101 (913) 551-7453

#### Region 8

Office of Partnerships and Regulatory Asst. 999 18th Street, Suite 500 Denver, CO 80202-2466 (303) 312-6280

#### Region 9

Water Division 75 Hawthorne Street San Francisco, CA 94105 (415) 744-1949

#### Region 10

Office of Water 1200 Sixth Avenue Seattle, WA 98101 (206) 553-8575

#### Headquarters

Office of Wastewater Management 1200 Pennsylvania Ave, NW (4204M) Washington, DC 20460 (202) 564-0628

#### The Water Environment Federation (WEF)

Attn: Technical Services 601 Wythe Street Alexandria, VA 22314 (703) 684-2400