



GENESEE VALLEY CHAPTER
INDUSTRIAL ISSUES COMMITTEE

COMPLIANCE RECOGNITION AWARD

Name and Address of Facility being Considered for Award

Name: _____	
Address: _____	
City: _____	Zip Code: _____

Contact Person and Telephone Number

Name: _____	Phone #: _____
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Compliance Performance

Calendar Year 2012 data is to be used.	
Number of Total Annual Water Monitoring Requirements*: _____	
Number of Water Violations: _____	Percent Compliance: _____ %
NYWEA Member: Yes ___ No ___	Membership Number _____
* Submit a copy of POTW and/or SPDES Permits	

Please refer to back for further application instructions.
Applications must be received by April 30, 2013
For additional information, please contact Paul Sawyko at 585.753.5441

Send Complete Application to:

*Monroe County DES
Industrial Waste Control
145 Paul Rd., Bldg. 1
Rochester, New York 14624*

Attention: Paul Sawyko

AWARD CRITERIA

The Water Environment Association, Genesee Valley Chapter Industrial Issues Committee is recognizing industries with excellent environmental compliance for water. Industries applying for this award must:

1. Be members of the New York Water Environment Association Genesee Valley Chapter (at least one employee member) OR a non-member and attended 3 of 6 Industrial Issues Committee meetings in the application year.
2. Be permitted by the local publicly owned treatment works (POTW) and/or New York State Department of Environmental Conservation (NYSDEC) for Water. The permit must contain environmental monitoring limits (“Action Levels” and “Monitoring Only” are not considered limits). Submit copy of permit monitoring requirements with application.
3. Not be in significant non-compliance with POTW Water Discharge Permit and/or NYSDEC SPDES Permit.
4. The Compliance Recognition Award is given for 99 % or greater compliance with all POTW and SPDES permitted discharge requirements for a full calendar year. Percent Compliance is calculated as follows:

Step 1: Determine the Total Annual Monitoring Requirement. This is the total number of individual pollutants required in your permit, to be tested, in the full calendar year for which you are applying. (e.g. Your permit requires monthly monitoring for zinc and nickel only. Both analytes have discharge limits. The Total Annual Monitoring Requirement is 24.) Required resampling, for instances of permit limit exceedance, is to be included in the Annual Monitoring Requirement. Continuous monitoring for pH with a daily maximum and monthly limit is counted as 377 annual monitoring requirements. “Monitoring Only” and/or Action Levels do NOT count as monitoring requirements for the purpose of this calculation.

Step 2: How many violations occurred in the same calendar year? Each pollutant limit exceedance is a separate violation. (e.g. zinc and nickel exceed the limits in February and nickel again in October. This equals 3 violations)

Step 3:
$$\frac{(\text{Total Annual Monitoring Requirements} - \text{Violations})}{\text{Total Annual Monitoring Requirements}} \times 100$$

For the example given above: $\frac{(24-3)}{24} \times 100 = 87.5\%$ (round off to one decimal point)