

**GAWP Industrial Award Subcommittee  
Instructions**

This form has been developed following the guidelines of the GAWP Awards Committee, which recommends the use of the following rating scale:

**0:** inadequate, **1:** minimum, **2:** good, **3:** very good, and **4:** excellent

Sometimes it may be difficult to assess the conditions of a plant in such a way that a minimum, good or excellent rating cannot be provided. For those cases, there are only two possible answers **yes = 4** or **no = 0**, with the other boxes blocked. For those situations where the question is irrelevant to the plant write N/A on the side.

**GAWP INDUSTRIAL COMMITTEE  
Awards Evaluation Form**

**Industry Name:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**Principal Product:** \_\_\_\_\_

**Contact Person:** \_\_\_\_\_

**Telephone:** \_\_\_\_\_ **Fax** \_\_\_\_\_

**E-mail:** \_\_\_\_\_

*Last Regulatory Inspection*

**Agency:** \_\_\_\_\_ **Date** \_\_\_\_\_

**Inspector:** \_\_\_\_\_ **Tel.** \_\_\_\_\_

**Results:** \_\_\_\_\_

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*GAWP Evaluation Visit*

**Evaluated by:** \_\_\_\_\_ **Date** \_\_\_\_\_

\_\_\_\_\_ **Date** \_\_\_\_\_

*Award Category*

**Water Conservation**

**Total Points Scored** \_\_\_\_\_

**Total Points Available** \_\_\_\_\_

**Percentage**

**Water Conservation Management System**

Does the facility have a clear written direction for Water Conservation (WC)?

0  1  2  3  4  NA

What is your assessment of the written policy, mission statement or directive? 0  1  2  3  4  NA

What is the level of commitment to WC from management? 0  1  2  3  4  NA

What is the level of commitment to WC from employees? 0  1  2  3  4  NA

Are goals for WC clearly displayed or communicated? 0  1  2  3  4  NA

What is your assessment of the level of communication demonstrated? 0  1  2  3  4  NA

What is the level of success recognition at the facility? 0  1  2  3  4  NA

**Sub-total Available**

### Water Usage

Does the facility have a tracking system to document reduction in volume (and cost savings) of potable water purchased? 0  1  2  3  4  NA

What is your assessment of the tracking system? 0  1  2  3  4  NA

Are the effluent limitations mass based or concentration based? (Mass based limits encourage conservation, but concentration based limits encourage dilution) 0  1  2  3  4  NA

Does the facility track water usage as a function of production? 0  1  2  3  4  NA

Is there evidence of hoses left running in the plant or easily available for operators to use freely 0  1  2  3  4  NA

**Sub-total Available**

### Operations

Does the facility have policies or programs established to identify and correct inefficiencies to encourage WC? 0  1  2  3  4  NA

How do you rate the degree of commitment/participation in the identification/conservation programs)? 0  1  2  3  4  NA

Does the facility use innovative technologies to reuse water or to conserve water? 0  1  2  3  4  NA

How do you rate the overall performance of the technology implemented? 0  1  2  3  4  NA

Does the facility have a tracking system to document reduction in volume, number or toxicity of waste generated as a result of water conservation? 0  1  2  3  4  NA

Does the facility practice once-thru cooling (A death sentence for receiving the award) 0  1  2  3  4  NA

Does the facility reuse water from the wastewater treatment plant? 0  1  2  3  4  NA

**Sub-total Available**


### Environmental Management

Does the facility appear to be in compliance with environmental regulations regarding air, water and solid wastes? 0  1  2  3  4  NA

### Final Product Management

Does the facility have an outreach program for customers to educate them on most efficient use of water or how they can conserve water? 0  1  2  3  4  NA

Do you consider that the final product is manufactured in the most efficient manner to conserve water? 0  1  2  3  4  NA

Did the employees appear enthusiastic about water conservation? 0  1  2  3  4  NA

0  1  2  3  4  NA

0  1  2  3  4  NA

**Sub-total**

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Available

**Overall**

How would the inspector rate the overall performance of the facility with regards to water conservation/reuse?

0  1  2  3  4  5

6  7  8  9  10  NA