

**THRESHOLD ATTEMPTED**

Points Attempted: 1

Performance period start: Apr 1, 2011

Performance period end: Jul 31, 2012

Number of cooling towers in place and capable of serving the building during the performance period: 1 towers

Number of cooling towers in operation and actually serving the building during the performance period: 1 towers

NOTE: Generally both the above numbers will be the same unless some towers are not needed during the performance period because of field conditions, i.e., winter season, temporary vacancies, etc.

Upload WEc4.1-1. Provide the water management plan (implemented during the performance period) for each of the cooling towers in place and capable of serving the project building which demonstrates how high concentration ratios will be achieved and addresses:

- Chemical Treatment
- Bleed-off, makeup water and target concentration ratios
- Biological control
- Staff training as it relates to cooling tower maintenance
- Setpoints for each cooling tower

Upload

Files: 1

For all cooling towers in place at the project building, the project team has installed and/or maintained a conductivity meter(s) and automatic controls to adjust the bleed rate(s) and maintain proper concentration ratios at all times during the performance period.

REQUIRED SIGNATORY

Initial here: [REDACTED]
PROPERTY MANAGER/
FACILITY MANGER/
BUILDING ENGINEER

Signatory: [REDACTED] Building Engineer, October 10, 2012

Upload WEc4.1-2. Provide at least one of the following for each of the cooling towers in place and capable of serving the project building:

- A design plan or engineering drawing of the conductivity meter and automatic controls.
- Manufacturer documentation for the installed conductivity meter and controls.
- Photographs of the installed conductivity meter and automatic controls.

Upload

Files: 2

ADDITIONAL DETAILS

- ☐ Special circumstances preclude documentation of credit compliance with the submittal requirements outlined in this form.
- ☐ The project team is using an alternative compliance approach in lieu of standard submittal paths.

SUMMARY

WE Credit 4.1: Cooling Tower Water Management - Chemical Management
Points Documented:

1