



# Public Sector Device Worksheet

## Site Specific

Page \_\_\_\_\_ of \_\_\_\_\_

Public Sector Program  
 P.O. Box 884, El Segundo, CA 90245  
**1-800-423-9896**  
 or Fax to 1-800-807-6771

### Worksheet C2 - Pressurized Water Broom and CTCC Details

All new devices must conform with the MWD approved list of manufacturer's and models to be eligible for the program.

**PSP Incentive Application #**

#### A) WATER ACCOUNT INFORMATION

Water Provider \_\_\_\_\_

Water Account Name \_\_\_\_\_

Water Account Number \_\_\_\_\_

Annual Site Water Usage \_\_\_\_\_  Cubic Feet  Acre Feet  Gallons

#### C) SITE INFORMATION

Public Agency Name \_\_\_\_\_  
EXAMPLE: ABC UNIFIED SCHOOL DISTRICT

Facility Name \_\_\_\_\_  
EXAMPLE: XYZ HIGH SCHOOL

Facility Address \_\_\_\_\_

City \_\_\_\_\_

Zip \_\_\_\_\_

Facility Type

- Office
- Park
- School
- Police Station
- Fire Station
- Community Center
- Library
- Median or Landscaped Area
- Other : \_\_\_\_\_

#### D) PRESSURIZED WATER BROOMS ( INCENTIVE COST OF THE DEVICE UP TO \$380 )

Existing Wash Down Method	New Manufacturer Name	New Model Name / Number	Quantity	Unit Cost	Total (No tax & shipping)
<b>Total</b>					

Note: Must replace an existing non-efficient water broom, hose nozzle or other water pressure cleaning system.

Copy Quantity and Total to Section C on Page 1

#### E) COOLING TOWER CONDUCTIVITY CONTROLLERS ( INCENTIVE COST OF THE DEVICE UP TO \$1,610 )

Manufacturer & Model #	Size Tons	Sq. Ft. of Building	# of Conductivity Controllers	Unit Cost	Total (No tax & shipping)
<b>Total</b>					

Copy Quantity and Total to Section C on Page 1

#### F) COOLING TOWER PH CONDUCTIVITY CONTROLLERS ( INCENTIVE COST OF THE DEVICE UP TO \$4,860 )

Manufacturer & Model #	Size Tons	Sq. Ft. of Building	# of Conductivity Controllers	Unit Cost	Total (No tax & shipping)
<b>Total</b>					

Copy Quantity and Total to Section C on Page 1