

COMMERCIAL COOLING TOWER REBATE APPLICATION

EFFECTIVE July 1, 2023, THROUGH June 30, 2024, OR WHILE FUNDING LASTS.

See Section 2.b. in Terms and Conditions for specific product eligibility and rebate amounts.

For Honolulu Board of Water Supply (BWS) Commercial, Government, Multi-Family Residential (MFR), Agriculture, and Irrigation-Only customers. This program does not apply to new construction projects. See Section 2.b. in Terms and Conditions for specific product eligibility and rebate amounts.

INSTRUCTIONS: Fill out steps 1 through 6 **COMPLETELY** and **LEGIBLY**. Application must be postmarked within six (6) months of invoice/sales receipt date to be eligible. Please allow 6 to 8 weeks for processing. **Rebates for this program are available while funding lasts.**

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STEP 1. Applicant Account Information (ALL fields must be completed)								
BWS Account #: Accou						ount # is located on the left side of your water bill.		
Account Name listed on Water I	Bill or Facilit	y Name:						
Point of Contact (POC) Name:								
Installation Address:							Unit #:	
City: State:						State:	Zip:	
POC Daytime Phone:								
POC Email Address:								
		4.						
STEP 2. Rebate Pay	ee Info	rmation	: (BWS Customer, C	Contractor, or Altern	ative R	ecipient)		
Rebate Check Payable to (Paye	ee):							
Address: (U.S. mailing address only):							Unit #:	
City: State:						State:	Zip:	
STEP 3. Product Sele	ction: I	nsert q	uantity and details	s for all that apply	(addit	ional sp	ace	on page 3)
Measures	Rebate Limit	QTY Purchased	Brand	Model #		Serial #		Pre-Tax Project Cost (equipment + install)
Conductivity Controller	3							
Overflow Alarm	3							
Flow Meter	3							<u> </u>
Installation Date: Installation Contractor/Vendor: Make-Up Water Line Size (inches):								ze (inches):
Cooling Tower Info (age, brand, model): Current Cycles of Concentration (COC): Target COC (after install):								
Current Chemical Treatment (if applicable): Current Blowdown Control Method (manual, timer, conductivity):								
Current Conductivity Controller Info (age, brand, model, if applicable): System Size (tons):								
STEP 4. Sign Agreement Clause (Make sure you have read the Terms and Conditions on the back of this form.)								
By signing	below, I ack	nowledge t		and agreed to the Terms and and back of this Application.	d Condition	ns of this Re	bate A	pplication
Applicant POC Name:			3	Date:				
STEP 5. How did you about the Program?	near	water c	. What other onservation es interest you?	STEP 7. Mail or en application with				
Bill Insert ☐ Radio Contractor ☐ Referral		-	nsive Water Audit	Receipt/invoice must show the make, model, cost, and purchase date. Mail/email				
Email Retailer		Leak Detec	' ' =	completed and signed application, and W-9 with copy of receipt/invoice to:				
Mail Social Media		Submeter						
Online TV		Turf Replac	<u> </u>	L-Mail. Water Serisible (@) Toney Well. Com				
Print		Other		Phone: (808) 237	7-6877 bo	oardofwate	rsupply	y.com/watersensible



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Board of Water Supply Terms and Conditions

- Rebates: Subject to these Terms and Conditions, Board of Water Supply, City and County of Honolulu ("the Program") will pay rebates for the installation of qualifying equipment.
- 2) Eligibility:
 - a) An "Applicant" is a Commercial, Government, Multi-Family Residential (MFR), Agriculture, or Irrigation-Only Honolulu Board of Water Supply account holder receiving potable water services from the Board of Water Supply. This program does not apply to new construction projects. Rebates are awarded only to eligible Account Holders. The Account Holder may reassign the rebate payment to another Payee in Step 2. Applicants are ultimately responsible for compliance with these Terms and Conditions
 - "Qualifying Equipment" are those water-saving items that are identified in the program materials. All equipment must be new, meet Program specification requirements, and be fully operable prior to rebate payment:
 - i) Conductivity Controller
 - Rebate amount for Conductivity Controller: 25% of project cost (equipment and installation) up to \$1000.00 USD.
 - (2) Conductivity controller must be used for automated blowdown control to qualify for the rebate. New flow switches and conductivity sensors may also be eligible for rebate. Invoice/receipt must include service description.
 - (3) Limit three (3) per Applicant.
 - ii) Overflow Alarm
 - Rebate amount for Overflow Alarm: 25% of project cost (equipment and installation) up to \$500.00 USD.
 - Overflow alarm must be installed to prevent overflow of the sump in case of makeup water valve failure. Overflow alarm shall alert the operations manager, building maintenance, and/or vendor in case of sump overflow. Alert options include audible signal, flashing light, or cell phone alert.
 - (3) Limit three (3) per Applicant.
 - iii) Flow Meter
 - Rebate amount for Flow Meter: 25% of project cost (equipment and installation) up to \$1000.00 USD.
 - Flow meter must be installed on the cooling tower make-up water line.
 - Flow meter must be from the approved submeter list from the City and County of Honolulu Department of Environmental Services found at the link
 - https://www.honolulu.gov/rep/site/env/wwm_docs/Submeter_List_Revised_Apprvd_by_ENV.2021_01_29.pdf (a)
 - Limit three (3) per Applicant. (4)

iv) Bundle (all three)

- Rebate amount for Bundle: Summation of other equipment rebates plus \$250.00 USD.
- Must purchase all three qualifying equipment and must meet all criteria for each equipment to qualify. (2)
- Limit three (3) per Applicant.
- Incomplete applications or applications with missing supporting documents will be returned unprocessed. Copy of invoice/receipt must show make, model, cost, and purchase date. Applicant is responsible for making photocopies of all documents for their own records.
- Rebate application must be received within six (6) months of invoice/sales receipt purchase date.
- Equipment purchased or installed prior to December 5, 2022, does not qualify for the rebate.
- Rebate limit is per Applicant. Applicants previously rebated through the Program are not eligible to receive another rebate for the same type of equipment.

Installation Verification and Data Collection:

- The Program may conduct an inspection to verify pre-installation conditions or confirm installation prior to rebate payment, at any time after receipt of applications and up to five (5) years after payment of rebate.
- The Applicant must provide reasonable access to the facility, the installed equipment, and related documentation and data for verification.
- The Program may install metering devices on installed equipment for Program data collection, measurement, and verification purposes, with owner's approval.
- Compliance: The Applicant is responsible for abiding by all applicable laws, rules, and regulations and for complying with all federal, state, and local codes.
- Program Availability: Payment of rebates is not guaranteed and is subject to the availability of funds.
- Publicity: Applicant gives Board of Water Supply and its administrator Honeywell Smart Energy permission to use Applicant's name, likeness, image, voice, and/or appearance, as such may be embodied in any pictures, photos, video recordings, audiotapes, digital images, and the like, taken or made on behalf of Board of Water Supply activities. Applicant agrees that the Board of Water Supply and Honeywell Smart Energy have complete ownership of such pictures, etc., including the entire copyright, and may use them for any purpose consistent with the Board of Water Supply program's mission. These uses include, but are not limited to illustrations, bulletins, exhibitions, videotapes, reprints, reproductions, publications, advertisements, and any promotional or educational materials in any medium now known or later developed, including the Internet. Applicant acknowledges that they will not receive any compensation, etc. for the use of such pictures, etc., and hereby release the Board of Water Supply program and Honeywell Smart Energy and its agents and assigns from any and all claims which arise out of or are in any way connected with such use.
- 7) Disclaimers:
 - The Program is not responsible for any tax liability imposed on the Applicant as a result of the payment of any rebate.
 - The Program does not expressly or implicitly warrant the performance of installed equipment, the quality of any contractor's work, or that the equipment will result in any water or cost savings. Any questions and/or issues regarding the system and any warranty should be addressed with the manufacturer.
 - The Program is not responsible for the proper disposal or recycling of any waste generated as a result of this project.
 - The Program does not endorse any particular market provider, manufacturer, product, labor, or system design by offering these rebates.
 - The Program does not guarantee that funding will be available for payment of rebates until this application is approved. Submission of the application does not warrant payment under any circumstances should the application not be approved, or funding unavailable.
- Indemnification and Limits of Liability:
 - a) Applicant agrees to indemnify, hold harmless and defend the Program and the Program's administrators, overseeing entities, successors, licensees, assigns, agents, contractors, employees, officers and directors (collectively, "Indemnified Parties") from any and all liability, claims, losses, damages, deaths or injuries including reasonable attorneys' fees and costs, whether in law or equity, now known or unknown, from now until the end of time, which the Applicant, his/her heirs, representatives, executors, administrators or any other persons acting on the Applicant's behalf of the Applicant's estate have or may have be reason of, arising out of or relating to the installation, use and maintenance of the equipment, designs, practices or methods involved in this Applicant's project.
 - In no event shall either the Program or any other indemnified party be liable for any punitive, exemplary, special, indirect, incidental, or consequential damages (including but not limited to, lost profits, lost business opportunities, loss of use or equipment down time, and loss of or corruption to data) arising out of or relating to this Agreement, regardless of the legal theory under which such damages are sought.
- Federal Tax ID of Applicant: Applicant must submit to the Program the IRS Form W-9 with their application for processing of the IRS form 1099 (most current version from the IRS website and dated in the current year). It is understood that the Program may forward a copy of the IRS Form 1099 to the applicant at the end of the calendar year, should IRS Form 1099 apply.
- Entire Agreement: The entire agreement between the Applicant and the Program is composed of an approved, fully-executed application, these Terms and Conditions, and, as applicable, pre-installation approval letters, invoices, receipts, and any and all such other documentation as required.

The Board of Water Supply's conservation program empowers families, businesses, and communities to conserve and preserve Oahu's fresh water.



COMMERCIAL COOLING TOWER REBATE AUXILIARY APPLICATION

EFFECTIVE July 1, 2023, THROUGH June 30, 2024, OR WHILE FUNDING LASTS.

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This is an optional page for product details that do not fit on page one of the application.

Measure Type	Install Date	Brand	Model #	Serial #	Quantity	Pre-Tax Project Cost (equipment + install)
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Measures			
Conduct	ivity Controller		
•	Must be used for automated blowdown control	3	
•	New flow switches and conductivity sensors may also be eligible for rebate. Invoice/receipt must include	3	
	service description.		
Overflov	Alarm	2	
•	Must alert when there is an overflow. Alert options include audible alarm, flashing light, or cell phone alert	3	
Flow Me	ter		
•	Must be installed on the cooling tower make-up water line	3	
•	Must be from approved submeter list from the City and County of Honolulu Department of Environmental Services	3	
	(https://www.honolulu.gov/rep/site/env/wwm_docs/Submeter_List_Revised_Apprvd_by_ENV.2021_01_29.pdf)		