

Rebate Program Application

Applicant Information

APPLICANT NAME: _____

ACCOUNT #: _____

SERVICE ADDRESS: _____

EMAIL: _____ PHONE #: _____

PROPERTY OWNER (IF DIFFERENT): _____

MAILING ADDRESS (IF DIFFERENT): _____

HE TOILET

HE WASHING MACHINE

WBIC

HE IRRIGATION NOZZLES

QUALIFICATION AND RULES

1. Participant must be a West Valley Water District customer
2. To obtain a rebate, customers must agree to a pre/post installation site inspection. This service is provided free of charge to customers
3. Customer must provide West Valley Water District with the itemized dated sales purchase receipt(s) for any products included in this program. Only products within the rebate program are eligible for rebate. If the purchase price for any of the products includes installation charges, the purchase and installation must be listed separately on the original receipt.
4. All applications must be complete and signed for approval to be eligible for a rebate
5. Rebates will not exceed the purchase amount of the rebate product.
6. Rebates will be processed on a first-come-first-served basis until funds for the fiscal year are exhausted.
7. Rebate requests may be tracked with pre-installation and post-installation inspections to ensure the implementation and use of the rebated products.
8. After validation of purchase and installation of the approved product, customers will receive a rebate in the form of a credit to their bill.
9. If customer is applying for toilet rebate, home must be built before 1992. Otherwise, proof that toilet being replaced is a model using 3.5 gpf or greater must be provided.

DISCLAIMER

The West Valley Water District (WVWD) reserves the right to deny applications if any conditions or qualifications are not met. Submission or possession of a rebate application does not guarantee receiving a rebate/ bill credit. WVWD reserves the right to change the terms of this program at its discretion at any time. By participating in this program, you waive and release WVWD from any and all claims and causes of action arising out of the installation or use of rebated products. Any claim based upon defect or failure of performance of rebated products should be pursued with the manufacturer/distributor. The District is not responsible for receipts or paperwork lost in the mail. WVWD cannot guarantee that any participation in this program will result in lower water utility bills. Customer is responsible for complying with local ordinances, restrictions, rules and regulations prior to installing any new equipment. At any time this program can be subject to change or termination without prior notice.

I certify that the information contained in this application is true and correct. I have read, understand and agree to the qualifications and rules listed in this application.

AUTHORIZED SIGNATURE/ TITLE (IF APPLICANT IS A BUSINESS)

DATE

FOR OFFICE USE ONLY

Date: _____

Inspector: _____

Residential

Multi-family

CII

Photos Taken

Receipt(s)

HE TOILETS

Year House was Built: _____

No. of Toilets Replaced: _____

HE Make/Model:

WaterSense

Flush Volume: _____

HE WASHING MACHINES

High Efficiency Make/Model

Energy Star

Water Factor: _____

WBIC

Weather-based Make/Model

Installed

HE Irrigation Nozzles

No. of Nozzles Replaced: _____

High Efficiency Make/Model

Installed

Notes:

SAFE. HIGH QUALITY. RELIABLE.



Rebate Program

Rebates are offered to our West Valley Water District residential and commercial customers (commercial customers on a case to case basis). Pre-inspection and Post-inspection may be required to obtain a rebate. Funding is limited and rebates will be awarded on a first come, first serve basis while funding is available.



Available Device Rebates

Eligibility Requirements

High-efficiency Toilets are toilets that have a low volume flush of 1.28 gallons per flush (gpf) or less. The rebate amount for a qualifying HE toilet is \$50 (maximum 2 per household; \$100 max).

High-efficiency Washers yield savings in both water and electricity. HE washers maximum water factor is 6 (based on gallons per cycle/per cubic foot) and use at least 35% less water than conventional washers. Reduction in water usage also reduces energy use because less water needs to be heated. The rebate amount for a qualifying HE washer is \$100.

Weather-Based “Smart” Irrigation Controller improves irrigation efficiency by reducing the amount of irrigation and watering time; reducing the amount of over watering. Smart timers have a weather based component that tracks current weather conditions, and will turn off or reduce irrigation if precipitation is present or irrigation is not needed. The rebate amount for a qualifying smart timer is \$100.

High-efficiency Nozzles are sprinkler nozzles designed to reduce water consumption. HE nozzles can come in form of rotary nozzles and spray nozzles. Instead of a fixed stream of water, rotary nozzles deliver multiple streams, reducing water waste. HE nozzles deliver a wider stream of water that decreases overspray and runoff. Increase in water droplet size in newer spray nozzles decrease the amount of overspray while increasing amount applied to vegetation. HE nozzles are designed for easy replacement on pop-up irrigation heads. The rebate amount for qualifying nozzles is \$4 per nozzle.

High-efficiency Toilets

- HE toilets must be new and have a low volume flush of 1.28 gpf or less.
- All toilets being replaced must be models using 3.5 gpf or greater
- HE toilets must be WaterSense certified and currently listed on www.epa.gov/watersense.

High-efficiency Washers

- HE washers must be new.
- HE washers must be on the current list of Energy Star qualified clothes washers, www.energystar.gov, or have a water factor of 6 (gallons per cycle/per cubic foot) or less per load.
- HE washers must be replacing a unit that uses a higher volume of water per load.

Weather-based “Smart” Irrigation Controller

- Customers must have an existing automated irrigation system with an operable irrigation controller.
- Smart timer must be new and include a weather sensor or the purchase/installation of a weather sensor that is compatible with existing irrigation timer; thus making it a “smart timer”.

High-efficiency Nozzles

- HE nozzles must be new.
- HE nozzles must have documentation (pamphlet, sticker, etc.) signifying its water use efficiency.
- While there is no minimum requirement to be eligible or a rebate, it is required that all nozzles on an individual valve circuit be replaced at the same time for effective conservation.