Washer Rebate Requirements
VOLUSIA COUNTY UTILITIES CUSTOMERS ONLY

1) Offer only applies to Volusia County Water Resources customers. You must get your water bill from Volusia County not a City or private utility.

2) Washer must be purchased after October 1st 2016

3) Receipt required.

4) Washer must have a Water Factor of 4.1 to 7.5 to receive $50.00 credit or a water factor of 4.0 or less to receive $100.00 credit. For the qualified list, click the link below:
http://www.energystar.gov/products/certified-products/detail/clothes-washers
Select “Find & Compare Products” button on top left of the page to search for qualifying washers.

5) Sewer only customers will be eligible for $25.00 or $50.00 based on criteria above.

6) Application for rebate (2 pages) w/receipt attached must be returned to: 123 W Indiana Ave., Deland, FL 32720 or emailed to volusiautilities@volusia.org.

7) Current account must be in good standing.

8) Must be a replacement purchase, not a new purchase.
Request for Credit

Name: _____________________________________________________
Mailing Address: ____________________________________________
Service Address: _____________________________________________
Day Phone: ________________ Evening Phone:____________________
Water Account Number: ______________________________________
Water Saving Factor: _________________________________________
Machine Brand: ___________________ Model: ___________________
Serial Number: ___________________ Date of Purchase: ________
Store where item was purchased: ______________________________
Purchase Price of washing machine: __________________________

E-mail Address           __________________________

By signing below, I acknowledge my understanding of the rebate program. I further understand that the rebate will be issued in the form of a credit on my water bill for the above address. I have met all requirements for the rebate as indicated in the program requirements.

Signed: _________________________________ Date: ________________________
Please take a few moments to answer the following questions. We would like to know how much water will be potentially saved in your home by this high efficiency washing machine purchase.

☐ Approximate age (in years) of the machine you are replacing.

☐ What is the estimated number of loads of laundry per week.

☐ The number of people in your household.