a better way to refill and refresh

WATER BOTTLE FILLING FOUNTAIN GRANTS

APPLY ONLINE: www.pwd.org
DEADLINE: October 31

Congratulations to last year’s recipients of Water Bottle Filling Station Grants:
Apex Racket and Fitness, Windham Christian Academy, Falmouth High School, Mason-Motz Activity Center, The Governor Baxter School of the Deaf

WATER BOTTLE FILLING FOUNTAIN GRANTS
Touch-free, sanitary solution
quick and easy application now available

The Portland Water District awards grants annually to increase public access to Greater Portland’s excellent tap water. The grant program fully funds the purchase of water bottle filling fountains for entities within the Portland Water District’s service area.

Printed on recycled paper.
QUICK • CLEAN • GREEN

The Portland Water District awards grants for the purchase of water bottle filling fountains - up to a $5,000 maximum value for an outside fountain and $2,000 maximum value for an inside unit - to entities within the service territory. Interested organizations should complete the online application at www.pwd.org. Deadline for application for the following year is October 31. Grant recipients will be notified by the first of the year, then will have nine months to install the unit.

Criteria

• All Portland Water District non-profit and business customers are eligible to apply.
• Filling stations must be located in a visible, high traffic area, open to the public and/or your general audience, and be within PWD’s service area.
• Grant recipients are responsible for installation and maintenance of the fountain.

Water bottle filling fountains are gaining popularity across the country. Airports, colleges, governments, schools, healthcare facilities, and businesses are installing units in record numbers to offer the public a more convenient way to refill and refresh.

Water bottle filling fountains offer features that traditional fountains and bottled water lack.

• Green Counters which display the number of disposable water bottles that have been saved from landfills by using the unit.
• Built-in sensors that activate the flow of water for a touch-free, sanitary operation.
• Convenient option to quickly fill your bottle without spills and splashing.
• Reduction in the waste generated from using disposable water bottles.
• Refilling a bottle with fresh, clean and clear tap water is the most affordable way to stay hydrated.