



## UPGRADE YOUR HYDRATION WITH OASIS DRINKING FOUNTAINS & BOTTLE FILLERS

**ESSER II expiring September 30, 2023**

**ESSER III expiring September 30, 2024**

### ESSER Funding Overview

ESSER funding is a federal grant program that provides funding to states and local educational agencies (LEAs) to help them address the impact of COVID-19 in education. The ESSER funds can be used to improve K-12 public schools infrastructure to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs.

Investing ESSER II & III funding in hygienic hydration solutions, such as contactless bottle-filling stations and drinking fountains with filtration systems targeting lead and other harmful contaminants is essential to ensure students' access to safe and clean drinking water.

You have the grant money, OASIS has the products. Act now install units over summer break. Providing clean drinking water is essential for a healthy future for ourselves and our students.

### How can I use my awarded ESSER funding?

- Replace old units to contactless bottle filling stations and drinking fountains, reducing the risk of virus transmission
- Upgrade your filtration systems for safe, clean drinking water
- Focus on your sustainability goals, reducing the use of single use plastic and waste with bottle filling stations



**There is money still left in ESSER funds with limited time to spend it.**

**Act now and install units over summer break!**

Contact your OASIS representative to upgrade your units.

# Upgrade to clean water with filtered bottle-filling stations and fountains

## OASIS Products Qualify

Now is the time to use your awarded ESSER funds to invest in your school's drinking water to provide the ultimate hygienic hydration solutions for today's students and all future learners.

Reducing the risk of virus transmission with contactless activation on drinking fountains and bottle fillers while delivering clean, filtered water for lead and other harmful contaminants.

### Did you know up to 20% lead is still found in schools' drinking water?

- Lead exposure from drinking water in schools is a serious problem that can have a significant impact on the health of children
- Accessibility to safe and clean drinking water can help to improve student health and reduce the risk of lead exposure
- You cannot see, smell or taste lead - filtration can provide protection against lead and other harmful contaminants found in school drinking water

### OASIS Filtration Systems

- Filters are an easy cost-effective solution for distributing clean water on new or existing units
- With an easy install, filters can be used in bottle filling stations and drinking fountains or retrofitted for use on non-filtered units
- OASIS filters provide a high dirt-holding capacity which reduces the number of filter changes per year pending on use and models
- OASIS has an exclusive Tilt 'N Tether feature, with the filter located in the top of the bottle filler or accessible through the side panel of drinking fountains making changing and maintaining filtration systems easy



**Order units before the September ESSER deadlines to install units over school breaks!**

Learn more at [oasiscoolers.com/k12hydration](https://oasiscoolers.com/k12hydration)