



Quench: The Green Solution for Workplaces

Quench filtered drinking water coolers and ice machines are an environmentally-friendly alternative to traditional bottled water delivery. In addition to cutting costs by up to 50% versus water delivery, Quench customers will:

Reduce Solid Waste

A standard Quench water cooler replaces the need for approximately 150 five-gallon plastic water jugs per year and all the associated production and transportation waste. In fact, 80% of all single-serve water bottles end up in the waste stream - in landfills, parks, waterways, and oceans. It is estimated that every square mile of the ocean has over 46,000 pieces of floating plastic.

Reduce Greenhouse Gas Emissions

In just one year, the manufacture and delivery of bottled water releases 2.5 million tons of carbon dioxide into our atmosphere - the equivalent of the tailpipe emissions of 520,000 cars for an entire year.

Reduce Waste Water

The process of manufacturing plastic bottles and bottling water wastes 3 liters of water to produce 1 liter of bottled water, wasting millions of liters of water. Quench filtered water coolers filter water on-demand so no water is wasted.

Reduce Energy Use

In one year, the manufacturing of plastic jugs, bottling process, and the delivery of water consumes 140 million kilowatt hours of electricity - that's enough to supply power for 12,806 homes for an entire year!

Read our
Sustainability Mission Statement
to learn more about our
sustainable environmental
practices on our website:
QuenchWater.com



Call 844-557-8320 today for a
**Quench Water Expert
consultation!**

Or visit QuenchWater.com
to learn more

Sources: Environmental impact analysis provided by Environmental Capital Group, [The Pacific Institute](#), [Ocean Conservancy](#), [United Nations Environment Programme](#), [U.S. Energy Information Administration](#), [United Nations Educational, Scientific, and Cultural Organization](#)