

**Category or Type Name:** SOURCE in the Workplace

**Site Name:** Office Building

**Location:** Mexico City, Mexico

**Climate Type:** Subtropical Highland

**Array Size:** 5 Panels



## Use Case

In Mexico there is a common mistrust of municipal tap water as a source for drinking. A study by the Inter-American Development Bank determined that 81% of citizens across Mexico refuse to drink water "straight from the tap." This mistrust has come from a history of issues related to municipal water, including broken infrastructure and contaminated water sources, resulting in Mexico growing to be the highest per capita consumer of bottled water in the world.

Water from plastic bottles brings with it a variety of challenges including the constant coordination of purchasing, transporting and distributing bottles, the excessive plastic waste, and a dramatically marked up price. SOURCE hydropanels™ offer a drinking water solution in Mexico that delivers the highest quality water, with no plastic or emissions, and at a more affordable price.

SOURCE was installed at an office building of company in Mexico to deliver perfect water for employees to drink at work.

### **SOURCE at Mexico Office**

A five-panel array was installed on the 20<sup>th</sup> floor roof of the office building in Mexico City. These panels are piped into the building and run down to an 11<sup>th</sup> floor cafeteria dispenser where employees can go and dispense perfect water. The 11<sup>th</sup> floor dispenser is accompanied by a demonstration panel on an employee patio (see image below) designed to highlight SOURCE technology and Zero Mass Water's commitment to creating perfect water for every person in every place.



### **Field Data at Mexico Office**

Average RH: 45%

Average Temperature: 63°F

People Served: 150

### **SOURCE Usage and Satisfaction**

"The water has a very light, delicious taste not like the chlorine you taste in some water. It tastes healthy."

