IC drinking water are supplied from Beirut utility and is treated by the following system:

- Two stages of carbon filters (double filters) one is 20 micron and the other is 5 micron. Carbon filters absorbs a variety of substances, including THMs (contaminants), odors and disagreeable tastes.
- Then the water passes through UV filter which works as disinfectant.
- There is also a chlorine dosing pump which provides water disinfection upon usage.
- The treated drinking water is stored in a 4000 liter plastic tank with a continuously operating circulating pump.

The drinking water system is under weekly routine maintenance check up.

The treated drinking water at IC will be tested at AUB - Civil Engineering Service Laboratories every three months. The related test results will be published.

Physical plant staff will pass by each department every Tuesday and Thursday to collect the empty water bottles and deliver full ones.

Water coolers will be cleaned from inside and outside every three months.