

CheckLight will monitor the quality of recycled water in a beverage plant in North America

Tel Aviv, Israel, May 27, 2010 - CheckLight Ltd, a provider of innovative bioluminescence-based solutions for rapid water quality testing and online monitoring, announced today that it has completed its first installation of the Continuums Contamination Biomonitor (CCB-TOX) in a beverage plant in North America.

The installed unit will constantly monitor any change of quality in the plant's recycled water after being treated, to insure that the water re-used in manufacturing process is free of contaminants.

"This installation is important to the company as it shows the added value of CheckLight's products in the beverage industry, where the ability to detect in recycled water, contamination events at low concentrations in real-time - is critical" says Eyal Mor, CheckLight's CEO.

"As water scarcity increases, water recycling is becoming a necessity in many process industries that use water", added Mor, "CheckLight is definitely planning to play a significant role in providing its solutions for this emerging market segment".

About CheckLight

Founded in 2001 by Dr. Nirit Ulitzur, CheckLight Ltd. is a private company, based in Israel. Since its foundation, CheckLight has engaged extensively in developing and marketing technologies for drinking water quality testing applications.

In early 2008 Whitewater (www.w-water.com), a leading Israeli water technologies company, has become a strategic investor in CheckLight.

CheckLight's products are being successfully used by China's Environmental Protection Ministry, leading water labs in Europe, industry customers North America, the Israeli National Water company, and more.