

CheckLight Introduces an Innovative Field Test Kit For Rapid Detection of Water Toxicity

Tel Aviv, Israel, June 1, 2009 - CheckLight Ltd, a provider of innovative bioluminescence-based solutions for rapid water quality testing and online monitoring, introduced today the **PCB-TOX-SPOT**, a new field test kit, designed for rapid detection of toxicity in drinking water and its raw water sources.

Based on the EPA-ETV verified ToxScreen test technology, The PCB-TOX-SPOT provides a solution for emergency situations (disasters, accidents, threats, etc.), where a quick and reliable detection of water toxicity is crucial for decision makers. The lapsed time from collecting source water samples until results are analyzed and verified is less than 20 minutes.

"The PCB-TOX-SPOT implements many important features based on the experience gained by our customers while responding to emergency situations", says Mr. Eyal Mor, CheckLight's CEO . "The fact that the product can rapidly & simultaneously detect multiple types of contaminants on site, under changing environmental conditions, while ensuring the reliability of the results - is a major advantage over technologies used so far".

"We believe that the PCB-TOX-SPOT kit opens a new market segment for CheckLight", added Mor, "As it can be used not only by professional water quality supervisors of water utilities & environmental agencies, but also by first responders, fire departments & homeland security rescue teams, with very little training".

PCB-TOX-SPOT is now available through CheckLight's global network of distributors.

For further information on PCB-TOX-SPOT, visit www.checklight.biz

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 a variety of water quality testing applications.

In early 2008 Whitewater Technologies Group (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, the Israeli National Water company, and more.