

Attention Business/Financial Editors:

BioSpec Global Solutions Inc. announces new TOG's TM BDF12000

NEW YORK and MONTREAL, May 4 /CNW Telbec/ - ICBS Ltd. (OTCPK: ICBT), announced today that it has undertaken development of the new TOGSTM 12000 BDF bio-photonic incubation & detection systems, and enumeration of microbiological parameters in food, recreational and wastewater samples, which the company will be marketing in the U.S. and overseas.

"BioSpec Global Solutions will be moving to introduce the new TOGSTM BDF 12000 in the U.S. and overseas." said Don Saunders, President and CEO. "Given the advantages on processing time (24 hours) plus the accuracy of these machines, (100%), can equip people with the technology needed to insure safe drinking water."

The TOGS BDF12000 - Development of apparatus and methods for automated bi-directional diffusion filtration (BDF), culturing and photometric detection and enumeration of microbiological parameters in food, recreational and wastewater samples. The development includes:

- a. Designing and building of hardware and optical system.
- b. Designing and building of test vessel with bi-directional diffusion filter & bi-directional pump.
- c. Developing and testing software and methodologies for simultaneous detection and enumeration of the microbes in various types of food and water samples.

The company is expecting to have the new product on line within the next ten months.

The TOGSTM System has been verified by Ryerson University, Agriculture Canada and Saskatchewan Department of Health. It has been accepted for use for drinking water analysis by EPA in the USA when used in conjunction with our EPA approved reagent and method. The TOGSTM system has been used in a research project by the World Health Organization in Hawaii and by OCETA in India. Agents and distributors are being established to set up a global marketing network. Further verification and validation studies will be done shortly by users and ETV (Environmental Technology Verification) for microbial quantification for beach and wastewater applications.

The company holds worldwide patents on the TOGS(TM) 3000 and TOGS9000(TM).

NB. This news release includes statements that constitute forward-looking statements. Please be aware that any such forward-looking statements are not guarantees of future performance and involve significant risks and uncertainties, and that actual results may vary materially from those in the forward-looking statements as a result of any number of factors, including the risk factors contained in the Company's disclosure documents.

For further information: Don Saunders, President & CEO, (514) 932-4402; Source: BioSpec Global Solutions Inc., www.biospecglobal.com, www.icbs.ca