

The “Clean 15” cleantech competition

The step between impossible and possible

Aquatic Informatics™ Inc., a global leader in software solutions for the water and climate industry, announced today that it has been named as a finalist for the Clean15 Canadian clean technology competition.

The Clean 15 cleantech competition connects visionary large companies with Canadian cleantech opportunities. The relationships are intended to facilitate commercialization for Canada's cleantech researchers and developers, as well as support and stimulate the country's cleantech economy.

“Being a finalist for the Clean15 reflects our significant role in management of the world’s most precious resource, water”, noted Ed Quilty, President and CEO of Aquatic Informatics. “We are proud of clean technologies and our commitment to ensuring faster, easier, and better environmental management decisions”.

This year's prize sponsors and reviewers were Canadian Business, Drayton Weissenfels Inc, Yet2.com, OCETA, Rogers Publishing Ltd., and Ricardomcrae.com.

The Clean 15 Finalists:

AQUATIC INFORMATICS INC.

Vancouver based Aquatic Informatics provides unique productivity software solutions for the rapidly growing water monitoring industry. Aquatic Informatics is primarily focused on providing solutions to federal, state/provincial or local government departments, as well as academic groups and consultants, who collect and analyze large volumes of water quality or quantity data.

AVANTE SECURITY INC.

Avante smartboxx Technologies is focused on the commercialization for the “smartboxx™” energy product suite in the markets of energy management, demand response, remote metering, property management, and home comfort and automation.

BACTECH MINING CORP.

BacTech Mining Corporation has developed a biological reactor leaching process that can be applied to the remediation of polluted mine tailings in an economically beneficial manner.

dTECHS EPM LTD.

dTechs epm Ltd. is a hardware/software company that has developed an advanced wireless metering system to help utility companies increase their ability to detect, monitor and control technical and non-technical energy losses.

ECO BURN INC. o/a ECO WASTE SOLUTIONS

Eco Waste Solutions is a Canadian environmental technology company focused on remote, point-of-need waste management solutions.

GAaN SYSTEMS INC.

GaN Systems Inc. brings to market gallium nitride semiconductor devices targeted specifically at the demand for more efficient power conversion for emerging cleantech applications - electric vehicles, solar and wind generation, smart-grid switching and lithium battery management.

GLOBAL EMISSIONS SYSTEMS INC.

Global Emissions Systems Inc. specializes in the design, engineering and manufacturing of advanced emission control technologies that reduce smog and greenhouse gas emissions from any commercial fuel burning engine.

MORGAN SOLAR INC.

Morgan Solar has developed a new class of optical solar panels, and is currently demonstrating that their technology can be manufactured at scale for significantly lower costs than incumbent technologies.

NIM TECH

NIMTech specializes in the design and development of unique, innovative and intelligent, non-invasive ultrasonic process monitoring and controls solutions.

OZONATOR INDUSTRIES

Ozonator Industries is a technology company which specializes in the research, design and development of ozone based technologies for sterilization and sanitation.

REAL TECH INC.

Real Tech Inc. has developed patented and patent pending core technologies that form the basis of a cutting-edge product line of water quality testing instrumentation.

REMCO SOLID STATE LIGHTING INC

Remco Solid State Lighting Inc. is a solid state lighting solutions technology company.

WAVE ENERGY TECHNOLOGIES INC.

Wave Energy Technologies Inc. has developed a unique and simple design to produce usable energy from ocean waves at a cost which is already approaching that from wind energy or carbon energy sources.

YIELD ENERGY INC.

YIELD Energy Inc. was formed for the purpose of developing, constructing and operating renewable energy facilities in North America based on anaerobic digestion of organic materials.