

PRESS RELEASE

Latitude Solutions, Inc. Introduces its Water Remediation Technology to the Maritime Industry at the Commercial Marine Expo in Norfolk, VA on June 22-23, 2011

Boca Raton, Florida - (June 22, 2011) -- Latitude Solutions, Inc. ("LSI" or the "Company"), (OTC: trading symbol LATI.PK or LATI.QB) announced that its subsidiary Latitude Maritime Solutions, Inc. will be introducing its revolutionary water technology to the maritime industry. LSI's Integrated Water Systems™ treatment processes are based on the company's proprietary Electro Precipitation™ (EP) technology. EP™ provides an extremely cost effective, highly efficient and environmentally sound means of treating massive amounts of contaminated water at a substantial cost savings.

Information about this revolutionary new technology for water remediation in the maritime industry will be available at the Commercial Marine Expo scheduled for June 22 and 23 in Norfolk, Virginia at booth number 1113.

Maritime industry contaminated water is treated by one or more of the Company's technologies: Electro Precipitation™ (EP) and Oil/Water separation (OS), which is International Maritime Organization (IMO) approved. The Company's process uses its unique cartridge encapsulated propriety media to separate and recover emulsified and free-floating hydrocarbons from water. It is specifically designed for the removal of small oil droplets from water and is capable of removing free oil from an inlet concentration of up to 1,000 ppm down to less than 5 ppm.

Latitude Clean Tech Group/Latitude Maritime Solutions' technologies can be used as standalone treatments or integrated into systems, separately or in combination, to achieve the best solution customized to the specific water contamination issue. The technologies can be used to treat bilge water, slop, petroleum contaminated water, gray water and ballast water. Latitude Maritime Solutions technologies have achieved unprecedented levels of success. When combined with OS technologies, the Integrated Water Systems™ becomes a highly efficient petroleum decontamination unit; while at the same time, EP destroys the cells of viruses, bacteria, cysts, parasites and planktons found in ballast water.

Integrated Water Systems™ are safe, efficient and effective in the marine environment.

About Latitude Solutions, Inc.

Latitude Solutions, Inc. is a holding company whose proprietary technologies and operations reside in four subsidiaries. Latitude Clean Technology Group, Inc. provides products, processes and solutions for contaminated water applications. Latitude Energy Services, LLC provides marketing, operation and service of the Company's clean water technologies to the oil and gas industry. Latitude Maritime Solutions' (a division of Trinity Solutions, Inc.) principal area of focus is the marketing and implementation of LSI's propriety Electro Precipitation™, Integrated Water Systems™ technologies for the maritime industry and Latitude Mining Solutions focuses on the mining industry. GPS Latitude is the Company's technology/software/hardware group, which provides unique wireless telemetry/live video streaming security products to mobile assets and people. LSI has offices in Boca Raton, Florida; Denver, Colorado; Brightwaters, New York, Montreal, Quebec, Canada; Alberta, Canada and Riyadh, Saudi Arabia. The Company's products and solutions can be viewed on www.latitudesolutions.net <<http://www.lsiworldwide.com>> .