



FOR IMMEDIATE RELEASE / October 18, 2019

CONTACT INFORMATION

Blue Nano Technologies, LLC., Greg Chapas, (904)-422-5288 / gchapas@bluenanotechnologies.com
American Marine University Research Institute, Inc.

Jim Simons, President, (727) 365-4660 / jsimons@amuresearch.com

JD Daniel, SVP, Director of Strategic Planning, (904) 910-5318 / jddaniel@amuresearch.com

Blue Nano Technologies achieves certification for its Large Scale Algae Remediation Process by AMURI at the NOAA Hollings Marine Laboratory

American Marine University Research Institute (AMURI), under an exclusive Federal Cooperative Research and Development Agreement (CRADA) with the Hollings Marine Laboratory (HML), a Unit of National Oceanic and Atmospheric Administration (NOAA), announced today that is has successfully tested and approved a high-volume of up to 400 gallon per minute nano-bubble ozone technology (NBOT) unit developed by Blue Nano Technologies LLC (Blue Nano). The testing concludes a multi-month evaluation process and positions the technology for large scale commercialization.

In making this announcement, AMURI President Jim Simons stated that "Blue Nano has developed cutting-edge technology and a strong business foundation to be well positioned to apply real world solutions to the impending disasters facing our nations waterways."

NOAA Principal Investigator and Emerging Toxins Expert Dr. Peter Moeller added "We are pleased to see a company like Blue Nano deploy the proven scientific efficacy of nano bubble ozone technology to remediate Harmful Algae Blooms (HABs) and other potentially toxic organisms that significantly impact human health and our environment."

About American Marine University Research Institute, Inc. – www.amuresearch.com

Headquartered in St. Petersburg, FL with labs facilities in Charleston, SC, AMURI is a non-profit 501(c)(3) entity dedicated to the research, education, and deployment of emerging technologies to address worldwide water safety and security issues.

About the Hollings Marine Laboratory – www.nist.gov/mml/hml_overview

The Hollings Marine Laboratory is a world-class Federal research facility located at the South Carolina Marine Resources Center in Charleston, South Carolina that promotes collaborative and interdisciplinary scientific research to sustain, protect, and restore coastal ecosystems, with emphasis on links between environmental conditions and the health of humans and marine organisms.

About Blue Nano Technologies LLC - www.bluenanotechnologies.com

Blue Nano Technologies is a leading water remediation solutions Company located in Stuart, Florida and operates throughout the United States. The Company's licensed Anzai patented nano bubble technology remediates Harmful Algae Blooms that are plaguing public and private waterways across the country. Blue Nano's management team is comprised of seasoned executives with over 60 years of combined experience in environmental water treatment.