



Norwegian Cruise Line Holdings Announces Partnership with AtmosAir Solutions

Company Installing Coronavirus Neutralizing Air Purification System Across its 28 Ship Fleet

New Green Air Technology to Feature Continuous Active COVID Disinfection through Bi-polar Ionization in the Air and on Surfaces

MIAMI, December 7, 2020 (GLOBE NEWSWIRE) -- Norwegian Cruise Line Holdings Ltd. (NYSE: NCLH) ("Norwegian" or the "Company") today announces a partnership with AtmosAir Solutions to install continuous disinfection air purification systems across its 28 ship fleet for its three brands, Norwegian Cruise Line, Oceania Cruises and Regent Seven Seas Cruises. The new air filtration system technology will feature continuous active COVID disinfection through bipolar ionization in the air and on surfaces, an all-natural solution with no harmful chemicals, radiations or by products.

One of the advantages of the bi-polar ionization process is that it allows air purification to occur within the desired space, treating a larger volume of air, instead of relying on contaminants passing through the air handler unit to be cleaned.

Tests performed by Microchem Laboratory, one of the world's preeminent laboratories for testing EPA and FDA registered sanitizing products, confirmed that the presence of coronavirus was reduced by 99.92% within 30 minutes of exposure to AtmosAir.

"While it is impossible to completely eliminate the risks associated with COVID-19, the many investments the Company is making to enhance its already rigorous health and safety standards," said Robin Lindsay, executive vice president of Vessel Operations for Norwegian Cruise Line Holdings Ltd. "We are working diligently on our multi-layered strategy for health and safety and AtmosAir's proven all-natural bi-polar ionization technology will add yet another layer of protection on board our ships."

"We are proud to partner with Norwegian Cruise Line Holdings on making their fleet safer for their guests and crew members," Steve Levine, President & CEO of AtmosAir Solutions. "In order to get everyone back to work and back to having fun, people need to know that the spaces they occupy are safe, and AtmosAir adds a significant layer of protection, giving

people confidence in the air they breathe. We look forward to seeing their fleet back on the high seas.”

AtmosAir’s patented bi-polar ionization technology continually and proactively attacks coronavirus and other viruses, bacteria, spores and volatile organic compounds quickly and effectively in the air and on surfaces, rather than requiring the air to be filtered out first. The technology works by releasing ions through the HVAC system, and these ions bond with viruses, breaking down their cellular structure and rendering them harmless. AtmosAir is providing cleaner air using a safe, natural and environmentally friendly process and helping protect cruise ships, airports, casinos, sports facilities, educational institutions, commercial buildings and a host of other spaces where people live, work and enjoy themselves worldwide with more than 7,500 locations across the globe currently using this technology.

About Norwegian Cruise Line Holdings Ltd.

Norwegian Cruise Line Holdings Ltd. (NYSE: NCLH) is a leading global cruise company which operates the Norwegian Cruise Line, Oceania Cruises and Regent Seven Seas Cruises brands. With a combined fleet of 28 ships with approximately 59,150 berths, these brands offer itineraries to more than 490 destinations worldwide. The Company has nine additional ships scheduled for delivery through 2027.

About AtmosAir Solutions

AtmosAir Solutions of Fairfield, Connecticut provides clean, green indoor air technology for commercial buildings, health care, and teams hospitals, assisted living facilities, hotels, cruise lines, universities and sports facilities. The company’s patented bi-polar ionization technology is over 99% effective in neutralizing coronavirus.

Tests performed by Microchem Laboratory, one of the world’s preeminent laboratories for testing sanitizing products registered by the EPA and FDA, confirmed that the presence of coronavirus was reduced by 99.92 percent within 30 minutes of exposure to the AtmosAir’s bi-polar ionization technology.

AtmosAir’s technology improves wellness, makes buildings more sustainable, reduces their operational costs and its proven air purification technology is a continuous disinfectant, removing airborne and surface contaminants from indoor spaces.

With more than 7,500 installations worldwide, AtmosAir’s patented bi-polar ionization technology suppresses airborne and surface microbials and pathogens, including viruses, bacteria and mould, and reduces odours as well as unhealthy and irritating volatile organic compounds (VOCs).