

Daly City, CA Wastewater Treatment Plant Utilizes H7 Technologies Disinfection Solution For a Healthier Work Environment

The first and only solution of its kind to effectively deliver continuous disinfection in occupied spaces while being safe for human exposure.

ORANGE, CA, UNITED STATES, September 9, 2024 /EINPresswire.com/ -- H7 TECHNOLOGIES™ a leader in UV-C disinfection solutions, is proud to have been selected by the city of Daly City Wastewater Treatment Plant to provide it's Surya II™ mobile UV-C disinfection device to create a cleaner work environment and protect their staff against infectious diseases.

Daly City's Wastewater Treatment Plant adopted H7's technology in 2021. Since the outbreak of Covid, Management at the wastewater treatment plant has incorporated Surya II's™ disinfection process into their daily cleaning operations.

Joshua Cosgrove, Director of the Daly City Wastewater Treatment Plant, states, "Safety and cleanliness are our



Joshua Cosgrove, Director of the Daly City Wastewater Treatment Plant

priority. For over 2 years now, we have integrated SURYA II™ into our daily operations. Our team no longer feels comfortable entering the building without initiating a disinfection process prior to their shift. H7's advanced technology not only ensures an effective and reliable disinfection, but it also provides an added layer of peace of mind and reassurance."

H7 Technologies™ innovation comprises proprietary, filtered Far-UVC lamps, making it the first and only solution of its kind to <u>effectively deliver continuous disinfection in occupied spaces</u> while being safe for human exposure. Its unique ability to safely eradicate microorganisms without harming human cells enables SURYA II™ to seamlessly integrate uninterrupted disinfection into daily business operations.

SURYA II™ has undergone laboratory testing and demonstrated superior efficacy in virus inactivation when compared to traditional UV-C devices. Additionally, it provides a safer

alternative to hazardous chemicals, offering a sustainable and environmentally friendly disinfection solution.

Founder and CEO of H7 Technologies™, Mrs. Hoang states, "Seeing our technology being adopted by organizations with a shared commitment to safeguarding the health and well-being of individuals is more than just a technological advancement—it's a step toward a healthier future for us all. We couldn't be more excited about the positive impact we're making together."

This groundbreaking technology has revolutionized the infection prevention industry across many diverse sectors, including healthcare facilities, educational institutions, commercial buildings, hospitality venues, and beyond. By efficiently mitigating the spread of highly infectious diseases in public and occupied settings, this innovation marks a significant breakthrough in the evolution of infection prevention.

For additional information, visit www.H7tech.com or contact H7 Technologies™ at info@h7tech.com.



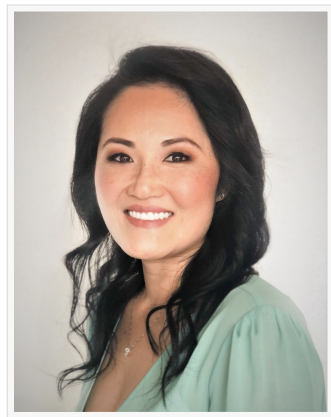
Safety and cleanliness are our priority. H7's advanced technology not only ensures an effective and reliable disinfection, but it also provides an added layer of peace of mind and reassurance."

Joshua Cosgrove, Director of the Daly City Wastewater Treatment Plant.

Terry Warren Global Communications Now +1 949-743-4065 email us here



H7 Technologies Surya II



Sherylinn Hoang Founder and CEO of H7 Technologies™

This press release can be viewed online at: https://www.einpresswire.com/article/741846763

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.