



Michael Rollins Hired as Consultant, Research & Development Manager of Mintie Europe, GCC countries and Africa

For More Information Contact

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Mintie Technologies is proud to introduce Michael Rollins as a consultant and the Research and Development Manager of Mintie European, GCC, and African countries. He continues the Mintie tradition of bringing the highest quality performance and a commitment to excellence to the company. Michael specializes in the development of new cleaning and disinfection technologies for healthcare and food processing applications. He is also a founding director of HygeiaVeritas, a company dedicated to the development of advanced Hygienist training, QA standards and environmental audit tools.

Michael has a background in International Marketing, specializing in hygiene, maintenance, and protection of the built environment, in the institutional, hospitality and healthcare sectors. Recently, he has been involved in a number of different health studies including patient environments in Intensive Care Units, uniform and linen validation, automated hand hygiene systems, antimicrobial compounds, dry steam vapor tools, and the decontamination of patient equipment.

Mintie believes Michael's experience and energy will ensure that the company can continue expanding in Europe, Africa, and the Gulf Coast. Michael is an important factor in Mintie Technologies' growth and development on new frontiers, and the company is proud to welcome him to our team.

About Mintie Corporation.

Los Angeles-based Mintie Corporation (www.mintie.com) has been a leader in indoor air quality solutions to the healthcare, industrial and commercial sectors since 1940. With offices in the western United States Mintie professionals provide the highest quality HVAC system rehabilitation, cleaning and other services as well as preventative maintenance programs and emergency response. Mintie Technologies, a Mintie Corp. affiliate, is the market leader for designing and developing specialized containment products for airborne particulates, infection control, and bio-security and available internationally.