

PRESS RELEASE – FOR IMMEDIATE RELEASE

May 16 2011, 09:00 BST

T: +44 (0)1264 835 835
F: +44 (0)1264 835 836
E: info@bioquell.com
W: www.bioquell.com

Another first for advanced bio-decontamination service.

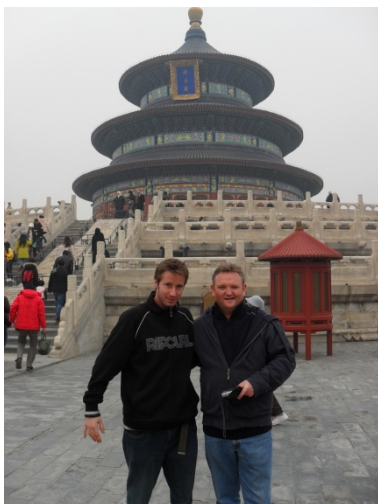
Bioquell recently carried out its' first bio-decontamination service deployment in the People's Republic of China. Advanced hydrogen peroxide vapour (HPV) technology was used to commission a new drug producing operation in Tianjin City for a major multi-national pharmaceutical company.

The state-of-the-art pharmaceutical facility will soon begin to produce intravenous medication. This will be initially for sale in the ever expanding Chinese domestic market.

Construction of the 4,000m³ facility was finished on schedule and underwent the Bioquell RBDS (Room Bio-Decontamination Service) treatment. The target area was processed within 24 hours in order to minimise any impact on the client's activities. The bio-decontamination procedure upgraded the facility to a grade B status in preparation for final validation activities. The site is expected to enter production over the coming year.

The deployment was a joint venture between Bioquell's UK and Asia Pacific teams. Equipment and engineers were deployed from the UK and additional engineer support was provided from Singapore.

Commenting on the project, Matt Parks, Director of Professional Services at Bioquell said, "As the pharmaceutical industry grows around the world, we are finding more demand for our specialist services. The fact that we were able to bio-decontaminate such a large area in such a short time is testament to the skill and experience of our highly trained RBDS engineers."



Bioquell RBDS engineers Brad Smith and Gary Howard relaxing at the Temple of Heaven in Beijing after a successful first deployment in China.



Notes to editors

Bioquell RBDS is a specialist bio-decontamination service offered by Bioquell. Trained engineers are deployed to sites where they use hydrogen peroxide vapour technology to decontaminate rooms, large areas and whole sites.

As a result of the continued growth of the pharmaceutical industry within mainland China Bioquell are in the process of forming a wholly owned subsidiary to provide high quality sales, service and support to our multi-national pharmaceutical clients.

About Bioquell

Bioquell specialise in the design, manufacture and application of complete bio-decontamination solutions for airborne and surface contamination in the healthcare, life sciences, food production and defence sectors. Bioquell's unique hydrogen peroxide vapour (HPV) bio-decontamination technology has been used across the globe to eradicate problematic bacteria, viruses and fungi, throughout a wide range of applications. Deployment of Bioquell's HPV process provides residue-free, safe and repeatable sterilisation of rooms, buildings, equipment and sensitive electronics. It is a clear alternative when replacing traditional decontaminants such as formaldehyde or chlorine-based products.

Bioquell also provides bespoke chemical, biological, radioactive and nuclear (CBRN) filtration equipment for different applications in the defence industry. This equipment is complemented by integral air conditioning systems and auxiliary power units. For more information, please visit www.bioquell.com.

For more information

Martin Whiting, Marketing Manager T: +44 (0)1264 835 841 E: martin.whiting@bioquell.com