

B&H WORLDWIDE IMPLEMENTS JETCELL STORAGE FOR AERO ENGINES IN SINGAPORE

B&H Worldwide is further expanding the scope of its specialist services with the introduction of JetCell storage systems at its facility in Singapore.

LONDON, UNITED KINGDOM, June 16, 2021 /EINPresswire.com/ -- Singapore: B&H Worldwide, the award-winning aerospace logistics provider, is further expanding the scope of its specialist services with the introduction of JetCell storage systems at its facility in Singapore. Designed to deliver long-term protection for jet engines in storage the system creates a moisture-free, regulated and controlled environment around the equipment regardless of local conditions.

Modern jet engines are built using composite materials and advanced electronics and require specialist handling from experts for both storage and transportation. When stored they



require very precise moisture free surroundings. The new JetCells being implemented by B&H feature small industrial air driers within the storage enclosure which are capable of delivering very low levels of relative humidity with a virtually maintenance free operation over long periods of time.

Two different types of JetCell have been installed meaning the Singapore facility can handle both Trent 700 and Trent XWB engines among others. Their introduction means the B&H team will be able to maintain very low levels of humidity and keep the engines in optimal conditions.

Says B&H Worldwide Group CEO, Stuart Allen: "Customers in the aerospace logistics arena are

rightly demanding the highest levels of quality and care when it comes to long-term storage of their aircraft engines. With the introduction of these JetCells at our Singapore facility we are able to provide another service enhancement specifically tailored to meet their requirements and which will help to keep aircraft engines in pristine condition while they are within our facility in the Free Trade Zone at Changi".

Marketing Lamerton **B&H Worldwide** +447823335507 email us here Visit us on social media: Facebook **Twitter** LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/543979420

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.