

B&H WORLDWIDE SURPASSES TIGHT DEADLINES WITH AOG AIRCRAFT ENGINE MOVEMENT FOR NRHL

B&H Worldwide successfully transported an AOG mission critical aircraft engine for Northern Rescue Helicopter Ltd to their Whangarei Base in New Zealand.

AUCKLAND, NEW ZEALAND, December 5, 2023 /EINPresswire.com/ -- [B&H Worldwide](#), a global leader in aerospace and aviation logistics, successfully transported an [AOG](#) mission critical aircraft [engine](#) for Northern Rescue Helicopter Ltd (NRHL), to their Whangarei Base in New Zealand. The operation involved the swift and secure transportation of a Sikorsky S-76 engine from the Sunshine Coast, Australia. Facing a stringent deadline of midday on October 16, NRHL entrusted B&H Worldwide with the time-sensitive task.



B&H Worldwide delivers AOG aircraft engine to NRHL

“

We are proud to have played a crucial role in NRHL's mission and look forward to continuing to set the industry standard for innovative aerospace logistics.”

Lee Hedges, Station Manager - NZ

Amidst the challenges of a tight timeline and the need for a dedicated drive, B&H Worldwide demonstrated unparalleled agility. Responding promptly on a busy Friday afternoon, the logistics experts organised seamless collection and booking with the airline. Acknowledging the urgency of the situation, B&H Worldwide implemented an around the clock service to monitor and collect the engine over the weekend. The dedicated drive shipment from Auckland to Whangarei ensured the on-time delivery of the critical engine, meeting NRHL's stringent deadline.

Michael Couchman, Engineering Manager at Northern Rescue Helicopter Ltd (NRHL), commended B&H Worldwide for their swift and efficient service, saying, "B&H Worldwide's quick response and top-notch organisation were crucial in ensuring the success of this critical operation. Their commitment to excellence solidifies them as a trusted partner in aviation

logistics."

Lee Hedges, Station Manager of B&H Worldwide in New Zealand, added, "This achievement underscores our team's dedication to delivering unparalleled solutions even under the most challenging circumstances. We are proud to have played a crucial role in NRHL's mission and look forward to continuing to set the industry standard for innovative aerospace logistics."



This successful collaboration underscores B&H Worldwide's commitment to excellence in aerospace logistics, reinforcing its position as a leader in the aviation logistics industry.

B&H Worldwide looks forward to continuing its mission of delivering world-class solutions for the aviation industry, solidifying its reputation as a leader in innovative aerospace logistics.

For additional information please contact:

GOH Wei Koon
Group Head of Marketing
e) marketing@bhworldwide.com
t) +65 6842 4113

About B&H Worldwide

Established in 1988 in the UK, B&H Worldwide is a market leader in the highly specialist aerospace logistics industry. Over the last 30 years it has expanded globally and today operates from ten strategically located aerospace hubs around the world and has a customer base which includes airlines, spare part stockists, MROs and repair vendors. Its innovative, in-house designed IT solutions are highly tailored to suit customer operating models and its FirstTrac software sets the benchmark for the aerospace logistics industry. Information on B&H Worldwide's leading logistics solutions can be found at: www.bhworldwide.com

Wei Koon Goh
B&H Worldwide
+44 7823 335507

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)
[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/672966208>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.