



MARTIN JETPACK

INDUSTRY: Aviation

**MARTIN AIRCRAFT
COMPANY LIMITED**

A company registered in
New Zealand with company
number 901393
(ARBN 601 582 638)

39 Ballarat Way, Wigram
Christchurch 8042
New Zealand
Ph: +64 3 377 8584
www.martinjetpack.com

COMPANY CONTACT

Peter Coker
CEO & Managing Director
Ph: +64 2 181 1005
Peter.coker@martinaircraft.co.nz

ASX Code: MJP

BOARD OF DIRECTORS

Jon Mayson
Non-Executive Chairman

Peter Coker
CEO & Managing Director

Steve Bayliss
Non-Executive Director

Dr Liu Ruopeng
Non-Executive Director

Dr Zhang YangYang
Non-Executive Director

Dr Lin Luan
Non-Executive Director

Dennis Chapman
Non-Executive Director

For Further Information contact:
James West
Company Secretary
Ph +64 (0)3 377 8584
Mobile:+64 (0)27 296 4402
james.west@martinaircraft.co.nz

ASX ANNOUNCEMENT



Clarification of Media Report

29 April 2016

Martin Aircraft Company Limited (Martin Aircraft) (ASX: MJP) has become aware of an article in the press in China on 27 April 2016 reporting that Martin Aircraft has a number of confirmed orders for the Martin Jetpack and commenting on the location of future Jetpack assembly.

Martin Aircraft wishes to clarify that while a number of discussions are ongoing with customers as previously advised to the market, no firm orders or sales contracts have been executed at this time. In addition, Martin Aircraft confirms that the existing New Zealand based assembly location is not under review.

For further information, contact James West
Company Secretary:+64 (0)27 296 4402

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ABOUT THE MARTIN AIRCRAFT COMPANY LIMITED

Martin Aircraft Company Limited (**Martin Aircraft**) is currently developing the Martin Jetpack, the world's first practical jetpack, with potential search and rescue, military, recreational, and commercial applications, both manned and unmanned. The Martin Jetpack was initially conceived and developed by Glenn Martin in Dunedin in 1981. This led to the founding of Martin Aircraft Company in 1998 and the development of a jetpack that based on current testing, is expected to have over 30 minutes' flight capability at a speed of up to 74 km/h and an altitude up to 1,000 m (3000ft).



The Martin Jetpack is a disruptive technology, much like the helicopter was when first developed, with significant capabilities and able to be flown either by a pilot or via remote control. The jetpack can take off and land vertically (VTOL) and because of its small dimensions, it can operate in confined spaces (such as close to or in between buildings), near trees or in confined areas that other VTOL aircraft such as helicopters cannot access.

More detailed information about Martin Aircraft and the Martin Jetpack is available at www.martinjetpack.com

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