



**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
Managing Director & CEO
Ph: +64 2 181 1005
peter.coker@martinaircraft.co.nz
www.martinjetpack.com

ASX Code: MJP

CORPORATE INFORMATION
(22 May 2015)

Board of Directors

Jon Mayson – Non Executive
Chairman
Glenn Martin – Founder, Non-
Executive Director
Peter Coker – Managing
Director and CEO
Jenny Morel – Non Executive
Director
John Diddams – Non Executive
Director
Steve Bayliss – Non Executive
Director
Dr Ruopeng Liu – Non
Executive Director
Dr Yang Yang Zhang – Non
Executive Director

For Further Information
contact:

Mike Tournier
VP Sales & Marketing
Ph +64 (0)3 377 8584
Mobile: +64 (0) 2143 4005
mike.tournier@martinaircraft.co.nz
www.martinjetpack.com

PRESS RELEASE



World's first practical jetpack to Exhibit at the Paris Air Show

New Zealand based Martin Aircraft Company Limited (Martin Aircraft), (ASX:MJP) has successfully secured a prestigious exhibition place at the 51st Paris Air Show which will take place at Le Bourget exhibition centre, Paris, France, from 15 to 21 June 2015. The last event held in 2013 attracted 315,000 visitors and resulted in historic high orders for aircraft manufacturers being announced, totalling approximately \$150 billion.

Peter Coker, Managing Director and CEO said: "As the world's first practical jetpack, the Martin Jetpack is set to revolutionise the industries of first responder, aviation, recreation and transportation and our attendance at this year's Paris Air Show will set the stage for the global launch of this inspirational and versatile aircraft"

The Martin Jetpack truly captures people's imagination, this inspirational and versatile aircraft solves problems that others cannot with its ability to land on rooftops covered with aerials and wires, fly into tightly confined areas or providing an economic and practical alternative to traditional helicopters. As such, the Martin Jetpack's manned capability gives it a competitive advantage in key markets: first responder, military, commercial and recreation. In addition as a heavy lift Vertical Take-off and Landing (VTOL) unmanned air vehicle (UAV), the Martin Jetpack has a significant operational advantage being able to carry commercial payloads of up to 120kgs.

With a focus on safety, the Martin Jetpack has a composite structure pilot module that protects the pilot in the event of any incident and a ballistic parachute system that can deploy and safely recover the aircraft from only a few metres above the ground. This will make the Jetpack one of the safest aircraft in the world today.

"Commercial Jetpacks are no longer the domain of science fiction. The future is here today" said Coker.

Over the six days of the Paris Air Show, the Martin Jetpack will be exhibited to potential global customers and suppliers, as well as simulator demonstrations being available.

Martin Aircraft's stand will be located in Main Hall 5 site G/249.



ABOUT THE MARTIN AIRCRAFT COMPANY LTD.

Martin Aircraft Company Ltd (Martin Aircraft) is currently developing the Martin Jetpack, the world's first practical jetpack, with potential usage spanning 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 will 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 substantial capabilities and is able to be flown 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 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

ABOUT THE INTERNATIONAL PARIS AIRSHOW

The International Paris Air Show, known locally as "Salon international de l'aéronautique et de l'espace, Paris-Le Bourget" is the world's oldest and largest air show. Established in 1909, The Paris Air Show is arguably the world's premier trade show for the aviation industry and its professionals. Held every 2 years it draws the biggest and the best aviation companies, suppliers and users from around the world who showcase their products and services to an audience of global buyers and operators including customers in the First Responder community and Government agencies which are earmarked to be key clients of Martin Aircraft following commercialisation of the Martin Jetpack.

Further information on The Paris Air Show can be found at <http://www.siae.fr/EN.htm>
