



## ASX ANNOUNCEMENT



**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](http://www.martinjetpack.com)

**Company Contact**

Peter Coker  
Managing Director & CEO  
Ph: +64 2 181 1005  
[peter.coker@martinaircraft.co.nz](mailto:peter.coker@martinaircraft.co.nz)

**ASX Code: MJP**

**CORPORATE INFORMATION  
(17 June 2015)**

**Board of Directors:**

**Jon Mayson**  
Non Executive Chairman

**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  
Investor Relations Manager  
Ph +64 (0)3 377 8584  
Mobile: +64 (0) 2143 4005  
[mike.tournier@martinaircraft.co.nz](mailto:mike.tournier@martinaircraft.co.nz)

## Martin Aircraft to offer Jetpacks to the Indian subcontinent

**Martin Aircraft Company Limited (Martin Aircraft), (ASX:MJP)** is pleased to announce that it has entered into a formal Alliancing Agreement with India based M2K Group.

The Alliance Agreement which establishes a regional sales presence in commercially important India market was signed today at the 51st Paris International Air Show in the presence of the New Zealand Ambassador to France, His Excellency Dr James Kember.

The agreement between MJP and M2K puts in place a framework for the provision of Sales & Marketing, Operational and After Market support for both the First Responder and Personal Jetpack sectors.

With its Headquarters in New Delhi, M2K group has business interests in the aviation, biotechnology, hospitality, and real estate sectors.

CEO and Managing Director for MJP, Mr Peter Coker stated that "Second only to China in terms of population and with the same challenges of ultra-high density urban populations, the Indian market has the right mix of economic empowerment and operational challenges that makes India an ideal market for deployment of the Martin Jetpack for use by First Responder groups. The Martin 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." Said Coker

President for the M2K Group Mr Deepak Singhal said that "Today's signing of the Alliance Agreement will enable Indian government departments and high wealth individuals the opportunity to secure access to this amazing aeronautical technology. He went on to say that "The Jetpack will find ready use in patrolling, surveillance, emergency, rescue, commercial, entertainment and a host of other applications in India"

Martin Aircraft is currently exhibiting at the Paris Airshow and can be located in Hall 5 G249.

END



## **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](http://www.martinjetpack.com)

---

For personal use