

Company Information: MNDP

Mundus Group, Inc.

Tel: +1 (866)-990-1118 x1

Fax: +1 (805)-426-8888

3540 W. Sahara Ave #1255

Las Vegas, NV 89102-5816

info@mundusgroupinc.com

www.mundusgroupinc.com

Investor Relations

Tel +1(866) 990-1118 x4

ir@mundusgroupinc.com

Los Angeles, CA, – September 27, 2011 Mundus Group Inc an aerospace UAS VTOL technology consortium Celebrates 10 Year Anniversary of “Green Aerospace” US Navy Co-developed Electric UAV Technology.

Commencing in 2001 and completed in 2004, Mundus Group's (**OTC Pink: MNDP**) designated division Air Drone is currently a continuation of the 1st UAV VTOL prototype that was co-developed with strategic partner, Roadable Aircraft Inc, and US Navy under a 3 year Co-operative Research and Development Agreement (CRADA). The all electric ducted fan was an 81-inch ducted fan UAV VTOL that was built and flight tested develop the flight controls and remote controllability of RAI's 2 passenger VTOL cruiser for which RAI was awarded a US Patent.

In areas where pedestrian traffic is jammed and ambulances are trapped, and where buildings, infrastructure, trees and bridges prevent helicopters from response and evacuation Mundus Group's patented ducted fan technology with its completely enclosed counter rotating propellers could replace helicopters with their dangerous exposed propellers and prohibitive restrictions.

“When we first developed our ducted fan technology prior to our CRADA contract to research, develop and finally patent with the US Navy in 2000, we were working with jet turbine driveshaft technology. UAVs and drones were not yet on the horizon at the pre 911 stage of development. Building the first all electric ducted fan was a cost effective decision that lead us to consider a smaller prototype to develop the control system. Using electric motors was a second choice we made to keep secrecy and our ability to do flight tests inside a Navy Test facility. We did not realize that we were planting the seeds of a Green UAV Aerospace industry with zero emissions.” Chairman Keith Field

About Mundus Group, Inc.:

The Mundus Group, Inc. (MNDP) is an advanced aerospace technology consortium providing patented Vertical Take Off and Landing (VTOL) technology for experimental aircraft and Unmanned Air Vehicles (UAV) since 1990 through its fully owned VTOL division, Roadable Aircraft International (RAI). Mundus is at the cutting edge of jet ducted fan technology and fuses state of the art design engineering and a prototyping facility with computer assisted auto flight technologies, Remote Controlled (RC) and composite technologies industry segments. From US Navy co-developed UAVs for aerial observation and environmental testing to advanced VTOL aerospace technology for civilian and military uses, Mundus Group, Inc. is developing revolutionary products with global potential for change that offers economic protection and growth opportunities for investors.

This Press Release may contain certain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. MNDP has tried, whenever possible, to identify these forward-looking statements using words such as "anticipates", "believes", "estimates", "expects", "plans", "intends", "potential" and similar expressions. These statements reflect the MNDP's current beliefs and are based upon information currently available to it.