



14 January 2008

Companies Announcements Office
Australian Stock Exchange Limited

Global AerisGuard™ HVAC Performance Solutions Agreement with Merck & Co., Inc.

In June 2007 Aeris Environmental Ltd (formerly Aeris Technologies Ltd) announced that it had signed an agreement with a Fortune 500 multinational corporation based in the USA for the full-service application of its unique AerisGuard technology.

Aeris is now pleased to be able to announce that this global energy saving supply agreement is with Merck & Co., Inc. ("Merck"), one the top 10 largest pharmaceutical corporations in the world.

Huw Jones, CEO of Aeris states, "We recently received confirmation that the first two Merck facilities to implement the AerisGuard solution will be in Puerto Rico, and work is currently underway. This agreement is certainly a critical milestone for Aeris and truly positions the Company as an emerging global cleantech corporation with proven energy saving technology".

For more information about Merck and its energy policy please visit www.merck.com.

Aeris is now in discussions with a number of other global corporations regarding similar energy saving agreements, each of which is expected to provide multi-million dollar revenue opportunities to Aeris.

Huw Jones
Chief Executive Officer



About Aeris Environmental

Aeris Environmental Ltd is an environmental services company focusing on the international environmental hygiene and system performance market. The Company has three core patented technologies centered on multi-enzyme biofilm removal solutions, residual anti-microbial coatings and corrosion protection coatings. Aeris has developed products for application in the air-conditioning and refrigeration service and manufacturing industries together with the large water treatment market.

The AerisGuard Performance Solutions clean and protect air-conditioning and refrigeration systems from commonly occurring bacterial and mould contamination problems. Systems protected by AerisGuard provide significant equipment efficiency, energy reduction, human health and asset management benefits.