



Aeris Technologies Ltd  
ABN: 19 093 977 336  
Level 1, 5/26-34 Dunning Ave  
Rosebery NSW 2018

Tel: 1300 557 481  
Tel: +61 2 8344 1315  
Fax: +61 2 9697 0944  
Web: [www.aeris.com.au](http://www.aeris.com.au)

19 June 2007

Companies Announcements Office  
Australian Stock Exchange Limited

## **AerisGuard Energy Saving Agreement with Fortune 500 Company**

Aeris Technologies today announced that the Company has signed an agreement with a Fortune 500 multinational corporation based in the USA for the full-service application of its unique AerisGuard technology.

As one of the world's leading corporations it has announced a commitment to significantly reduce green house gas emissions as it occupies more than 30 major facilities around the world. As a consequence it has a specific focus on its heating, ventilation and air-conditioning (HVAC) systems which can account for up to 65% of a corporation's energy consumption.

This milestone agreement comes after 18 months of extensive testing by the corporation of the energy saving benefits of the AerisGuard Air-Conditioning Performance Solution. As part of the testing and evaluation process the AerisGuard technology has been approved for use by the corporation's technical, environmental, occupational safety and procurement departments. The corporation's Energy Team has now designated the AerisGuard Performance Solution as "Recommended Best Practice" and is now urging its global facilities to implement the system to reduce the energy consumption of its air-conditioning systems.

This agreement has been long anticipated and will now allow Aeris to begin discussing commercial arrangements with individual sites. Importantly Aeris will directly manage the customer account including all labour



requirements for the physical application of the AerisGuard solution at each of the facilities.

Based on the individual facilities implementing the corporation's energy reduction strategy this agreement has the potential to generate recurring multi-million dollar revenues to Aeris. It is anticipated that revenue will commence in the near term but based on the scale of the project it is anticipated it will take up-to 24 months to fully implement the AerisGuard solution in all key facilities.

Huw Jones, CEO of Aeris Technologies, commented: *"We are obviously absolutely delighted with this agreement and the validation by a significant global corporation of the significant energy savings that can result from the on-going application of our unique AerisGuard technology. This is an incredibly important result for Aeris given the growing demand from corporations to reduce energy and the equally important focus on reduction of greenhouse gas emissions. It also sends a strong message to the market of Aeris' intention and ability to be a leading integrated environmental services provider and thereby gaining full value from our I.P."*

Aeris is now in active discussions with other large multi-national companies who have stated environmental policies driving them to seek cost-effective energy saving technologies.

Huw Jones  
Chief Executive Officer

#### **Contact Details:**

Geoff Harrison, Radar Investor Relations

Tel: 02 8256 3308; Email: [GeoffreyH@radar-ir.com.au](mailto:GeoffreyH@radar-ir.com.au)

#### **About Aeris Technologies**

Aeris Technologies Ltd is an industrial technology company focusing on the international environmental hygiene and protection 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 Company has a number of distribution partnerships around the world including 3M in Japan and Trane in Indochina.

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