

## **PRESS RELEASE**

**FOR IMMEDIATE RELEASE**

### ***Surfx Technologies Announces International Expansion***

Culver City, CA. – January 5, 2007: Surfx Technologies, a pioneer in atmospheric pressure plasma systems has released their latest Atomflo™ tools to the Asian market through a channel of distributors in Japan and Singapore.

In Japan, Surfx Technologies has partnered with two distributors to target uniquely specialized fields:

HiSol, Inc. is a leading equipment supplier to the semiconductor and automotive industries. Their complete line of advanced technology equipment includes wire bonders, flip-chip bonders, high-frequency testers, epoxy bonders, lead-frame formers, and PECVD tools.

HiSol, Inc.  
1-17-6 Ueno  
Taito-ku, Tokyo, 110-0005  
Japan  
Phone: +81-3-3836-2800  
[www.hisol.jp](http://www.hisol.jp)

Plasma Design Limited (PDL) specializes in atmospheric plasma systems for materials processing. They are excited to showcase Surfx Technologies' Atomflo™ equipment as their premier surface treatment solution for manufacturing industries across Japan.

Plasma Design Limited (PDL)  
2-15-305 Kanda Sudacho  
Chiyoda-ku, Tokyo, 101-0041  
Japan  
Phone: +81-3-5296-8046  
[www.plasma-design.com](http://www.plasma-design.com)

In Singapore, Surfx has partnered with Levale Technology Pte Ltd, which markets advanced process technologies in semiconductor, MEMS, biotechnology, optoelectronics, photonics, and nanotechnology sectors.

Levale Technology Pte Ltd  
2 Woodlands Sector 1, #3-01  
Woodlands Spectrum 1  
Singapore 738068  
Phone: +65 6257 3279  
Fax: +65 6854 0565  
[www.levale.com.sg](http://www.levale.com.sg)

The Atomflo<sup>TM</sup> is used for high-speed treatment of surfaces of all shapes and sizes prior to bonding, marking, painting, and coating. The lightweight aluminum applicators are designed to be either handheld or machine-mounted. There are no moving parts for maintenance-free operation and setup can be completed in 10 minutes. The Atomflo<sup>TM</sup> delivers consistent and uniform treatment for improved reliability and quality.



Atmospheric pressure plasmas eliminate the need for harsh chemicals or inefficient vacuum chambers that are limited to batch operation. Atomflo<sup>TM</sup> tools are suitable for a variety of applications: including bonding composite materials, treating or sterilizing medical-grade plastics and metals, stripping organic contamination, removing oxidation, etching glass and silicon, and depositing glass films.

The Atomflo<sup>TM</sup> atmospheric pressure plasma generates a stream of reactive gas at low temperatures. Many materials can be treated, including polymers, fabrics, metals, composites, semiconductors, glass, and integrated circuits.

Surfx Technologies LLC was founded in 1999 to bring to the marketplace new tools for materials manufacturing. The company's atmospheric plasma products are based upon inventions exclusively licensed from the University of California, Los Angeles (UCLA).

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