



Press Release

Contact:

Antig Technology

Linnet Tsai

linnet@antig.com

+886-2- 2656 2569

Sep 1, 2005

ANTIG NAMED ONE OF THE 200 FINALISTS FOR RED HERRING ASIA TOP 100 INNOVATION AWARD.

Award Recognizes 100 Private Companies in Asia that Drives Technology Industry's Future

Taipei, Taiwan - September 1, 2005 - Antig Technology Co., Ltd., a provider of fuel cell solution, today announced that Red Herring has recognized Antig as one of the most innovative private companies shaping the future of technology in the Greater Asia region. Antig was named one of the two hundred finalists to Red Herring's "100 Private Companies in Asia" award program, further validating the company's critical role in empowering global IA makers to fulfill the ever-increasing power needs in today's portable electronic products.

For this Asia Top 100 award, Red Herring's editorial team had rigorously evaluated more than 500 private companies across the Asia region, conducting thorough analysis of business model, competitive advantage, alliances, customers, and technology for each company.

"We are delighted that Red Herring, which has the opportunity to review virtually all important technology developments, has recognizes our potential in the market" says Bill Chen, CEO of Antig Technology Co. Ltd. "It further validates our unique technology position and the future growth potential of our company".

To date, Antig had demonstrated world 's first Media Bay Size Fuel Cell prototype laptop PC earlier this year at CeBIT 2005. And has since entered into JDA (Joint Development Agreement) with IA product makers for the purposes of introducing to the market fuel cell as a secondary power source- especially for the portable electronic products.



About Antig Technology

Headquartered in Taiwan, Antig is developing pioneering fuel cell technology set to deliver the most affordable fuel cell solutions that today's portable electronic products demand. Its proprietary System-On-Cell (SoC) DMFC Module Solution possesses vital advantages in cost and manufacturability, and the mature manufacturing process deployed in the module mass-production further realizes reliable, affordable, and standardized fuel cell module, that are used by the IA product makers to fulfill the ever growing power demand in their products. For more information visit www.antig.com

About Red Herring

Red Herring covers technology innovation, venture financing, and the deals that make a difference. Its award-winning journalists go deeper, providing a comprehensive, critical analysis of what's new and why it matters. Red Herring covers the business trends with insight that counts, serving today's entrepreneurs and the technology of tomorrow. Head to www.RedHerring.com for articles, newsletters, and research reports that matter. For more information on Asia Top 100 Award, visit www.redherring.com/rhasia100/chinese/index.htm