

FOR IMMEDIATE RELEASE

Celsia Announces Sales and Distribution Alliance with Thermapower, Inc. of Taiwan

TPI to Offer Celsia's New Generation Nanospreaders to PC and Electronics Manufacturers in Taiwan and China

SAN JOSE, California, June 3, 2008 – **Celsia Technologies** (OTCBB: CSAT: celsiatech.com), a leader in cooling solutions for the computer, telecommunications infrastructure, and LED lighting industries, announces that it has concluded a sales and distribution agreement with Thermapower, Inc., of Taiwan (<http://www.yuandeng.com.tw/index.htm>.) A major thermal solutions company currently doing business with such computer industry notables as Quanta, ASUS and Shuttle, Thermapower plans to incorporate Celsia's NanoSpreaders into server, notebook, desktop, and LED lighting applications with both ODM and OEM clients.

Mickey Cheng, Vice President of Thermapower, had these comments on the new relationship. "As the major computer makers continue to make thinner and smaller PC's, managing heat becomes a considerable design constraint. By teaming with Celsia, Thermapower can bring its customers, who are among the largest computer ODM's in the world, a new generation of thermal management solutions. We are excited by the potential of this relationship for both companies."

Celsia's patented NanoSpreader technology is a copper encased two-phase vapor chamber into which pure water is vacuum-sealed. The liquid is absorbed by a copper wick and passed as vapor through a micro-perforated copper sheet where it cools and returns as liquid to the wick. NanoSpreader vapor chambers can be made thinner and wider than heat pipes and can be attached directly to the heat source, increasing thermal performance of high heat flux cooling solutions by as much as 30% over solutions using heat pipes.

"Nanospreaders are the ideal solution for cooling thin PC's," explained George Meyer, Celsia's CTO. "Because they can *directly* touch the chip surface area for both GPU's and CPU's, heat is quickly and evenly spread to the encasement, where it is dissipated into the surrounding air."

Pricing and Availability

NanoSpreaders are available now, starting at under \$2.00. To obtain application specific pricing, submit the quote request form found at <http://celsiatech.com/quote.asp>

About Celsia Technologies

Celsia Technologies is a full solution provider and licensor of thermal management products and technology for the PC, consumer electronics, lighting and display industries. The company is a leader in developing and commercializing next-generation cooling solutions built on patented micro thermofluidic technology. Celsia Technologies' extensive intellectual property portfolio includes patents registered in Korea, the U.S., Japan and Taiwan, with patents pending in the EU, Russia, India and China.

About Thermapower, Inc.

TPI, established in 2004, is an information technology company, conducting research & development, manufacturing and reselling high technology products. Its focuses on component-level solutions, including heat sink systems, radiator modules, and heat pipes, as well as Nanospreaders. It markets products worldwide. The company maintains operations in both Taiwan and China and focuses on PC OEM and ODM supplier partners. TPI is a division of the Yuan Deng Group of companies, with operations throughout East Asia.

Forward Looking Statements

This press release contains forward-looking statements, involving risks and uncertainties. Such statements are based on management's current expectations and are subject to certain factors, risks, and uncertainties that may cause actual results, events and performance to differ materially from those referred to or implied by such statements. In addition, actual future results may differ materially from those anticipated, depending on a variety of factors which include, but are not limited to, Celsia Technologies' ability to attract investors, Celsia Technologies' future operating results, and general economic conditions affecting consumer spending, including uncertainties relating to global political conditions, such as terrorism and the conflict with Iraq. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. Celsia Technologies does not intend to update any of the forward-looking statements after the date of this release to conform these statements to actual results or to changes in its expectations, except as may be required by law.

Editors' contact:

Jan Johnson
(714) 501-0674
celsiapr@celsiatechnologies.com