

Intel Corporation Names TPS Preferred Quality Supplier

Two years in a row

Announced in March 2007, SPX's Thermal Product Solutions (TPS) business earned a 2006 Preferred Quality Supplier (PQS) award – the second year in a row – from Intel Corporation for outstanding commitment to quality and performance excellence. The PQS awards are part of Intel's Supplier Continuous Quality Improvement process that encourages suppliers to strive for excellence and continuous improvement. Additional information about the SCQI program is available at <http://supplier.intel.com/quality>.

According to Intel's announcement

"We are proud to be associated with the recipients of the Preferred Quality Supplier award," said Gidu Shroff, Intel vice president and director of materials. "This year's recipients have demonstrated commitment through outstanding performance in their respective industries and have contributed to Intel's success. These suppliers have shown their commitment to continuous improvement and dedication to total quality, which is highly valued by Intel."

"This year's Preferred Quality Supplier award winners stand out for consistently surpassing Intel's expectations in technology innovation, quality, affordability, and customer satisfaction," said Jai Hakhu, Intel vice president and general manager of Technology Manufacturing Engineering. "The suppliers we are recognizing are role models for our industry. Their exemplary commitment to enabling new levels of performance and capabilities is essential to helping Intel deliver products that address future applications for consumers and businesses worldwide."



Winner of Intel's PQS award two years in a row, Thermal Product Solutions teams up with leading-edge companies to push the envelope of technology.

Targeting continuous improvement

TPS brands – Blue M, Gruenberg, Kayex, Lindberg, Lindberg MPH and Tenney/Lunaire – stand out in the semiconductor industry for pre-bake and cure ovens that simulate or condition specific environments. The tools that control tolerances, monitor the process, and gather confirming data are targets of continuous improvement and demand state-of-the-art expertise. Leading edge companies like Intel drive companies like TPS to create innovative products that push the technology envelope. For more information, go to: http://www.intel.com/pressroom/archive/releases/20060321corp_b.htm or <http://investors.spx.com/releaseDetail.cfm?ReleaseID=235492>.