



**Contact: Craig Kuhlman
(509) 735-4700
or
(509) 430-7124**

STIRLING TECHNOLOGY COMPANY BECOMES INFINIA CORPORATION

Kennewick, WA, June 2, 2005 – Stirling Technology Company (STC), the Kennewick-based developer, marketer and manufacturer of proprietary Stirling cycle technology for electric power generation, co-generation, compression and cooling products, is now INFINIA Corporation.

“Over the past two years, our people have worked very hard to establish manufacturing and production capabilities and to support them with very effective research and development programs,” said J.D. Sitton, INFINIA’s president and chief executive officer. “As a result, our business has grown and our opportunities have expanded dramatically. The time has come to establish an identity that captures the aspirations of our people and reflects the capability of our technology. We believe the name INFINIA does both,” Sitton said.

INFINIA has made some very significant technical advances during the past year, highlighted by the world’s first successful operation of a multi-cylinder free piston Stirling engine. “This is a revolutionary advancement in Stirling cycle technology and it opens new horizons for commercial scale energy conversion systems using STC’s proprietary free piston machines,” said Sitton. Coupled with the ability to operate on virtually any heat source, including solar energy and hydrogen, this development positions INFINIA to actively participate in the rapidly growing market for renewable energy.

“We’re also continuing to make progress with our European partners on the integration of our engines into appliances providing heat and power to residential consumers. Sustained high energy prices, consumer interest in clean technology and our progress on these systems have resulted in a number of attractive market

(more)

STC BECOMES INFINIA CORPORATION – Page 2

opportunities for INFINIA,” he added.

INFINIA has also made several dramatic changes to its business. Construction began in late January on INFINIA’s new, 30-thousand square foot facility in Kennewick, WA. The facility will combine a research and development center with an engineering and operations area on a five acre campus. The facility can be readily expanded to meet INFINIA’s future needs.

Other recent initiatives have provided INFINIA with additional resources and infrastructure to drive its continued growth. In January, INFINIA closed a private equity transaction that brings the company \$3.5 million in cash and rights to proprietary Stirling related combustion technology. INFINIA is using the proceeds to prepare new products for emerging markets and to further develop its existing clean and efficient Stirling technologies.

INFINIA has multiple international licensees and is developing and producing specialized power generation systems for the U.S. Army, NASA, and the U.S. Department of Energy. “INFINIA is a poster child for building successful businesses through focused R&D programs with government agencies,” Sitton said. “STC, and now INFINIA, very much appreciates the long-term guidance and support provided by NASA Glenn Research Center, the Department of Energy, Pacific Northwest National Laboratory and Lockheed Martin Space Systems Company.”

INFINIA remains a privately-held company. It was founded as Stirling Technology Company in 1985, though the technology and the company’s founders got their start with Stirling cycle designs in the mid-1960s at McDonnell Douglas’ Laboratories in Richland, Washington. This early technical development resulted in the successful creation of an implantable human heart assist device. In 1978 the people and the technology were transferred to the University of Washington and, after further development, emerged as Stirling Technology Company in 1985. Today, STC continues its growth and becomes INFINIA Corporation.