



**Contact: Seth Poulson  
509-737-2112**

**FOR IMMEDIATE RELEASE**

## **Infinia Corporation Names New VP of Engineering and Product Development**

**KENNEWICK, WA, January 29, 2008** – Infinita Corporation today announced it has promoted Terry Smith to Vice President of Engineering and Product Development. Smith, of Loveland, CO, has nearly 20 years of experience in engineering, product development and “phantom works” activities.

“We are very pleased to have Terry on our management team,” said J.D. Sitton, INFINIA CORPORATION President and Chief Executive Officer. “Terry has a very real-world understanding of the steps and determination necessary to develop and launch a world-changing product. He is uniquely suited to help us deliver on one of the most compelling social and economic opportunities of our time. Both INFINIA CORPORATION and our commercial partners will benefit greatly from Terry’s experience and abilities.”

Smith joined Infinita in 2003 as Program Manager for Infinita’s Space Generator Program. He was recently promoted to the position of Vice President of Engineering and Product Development where he currently leads Infinita’s solar product development team. Before joining Infinita, Mr. Smith had over sixteen years of experience as Program Manager, Team Leader and Project Design Engineer with Boeing. In these roles, Mr. Smith has led cross functional teams of engineers, scientists, manufacturing personnel and suppliers on multi-million dollar projects. Mr. Smith holds a Bachelor of Science in Mechanical Engineering from the University of Wyoming.

INFINIA CORPORATION is a solar technology company working to commercialize its Infinita Solar System, a solar power generation product that harvests energy from sunlight to generate clean, emissions-free electricity. The Infinita Solar System couples Infinita’s proven free-piston Stirling engine with a dish-style solar concentrator to



produce 3 kW of grid-quality AC power. Infinia's system is the world's first solar power generation product suitable for automotive-scale manufacturing and for installation in single units and utility scale solar parks. Since 1985, Infinia has been delivering super-high reliability, zero-maintenance, free-piston Stirling engines and power systems to commercial companies and government agencies. Infinia is privately held and with significant venture backing from Vulcan Capital, Khosla ventures, Idealab, EQUUS Total Return and Power Play Energy.

INFINIA CORPORATION is based in Kennewick, WA, where it conducts all aspects of the company's operations.

"Infinia, making a difference today and changing the world tomorrow"

- end -