



FOR IMMEDIATE RELEASE

**For further information contact:
Michael Rauf 513-642-3000**

Nova Engineering, Inc.
5 Circle Freeway Drive, Cincinnati, OH 45246
(513) 642-3000 or (800) 341-NOVA
Fax: (513) 642-3300
info@nova-eng.com
<http://www.nova-eng.com>

Nova Engineering Receives ISO-9001:2000 Quality Certification

Cincinnati, OH, 1 August 2006 – Nova Engineering a leader in advanced communications system development and manufacturing, announced today that it has received ISO 9001:2000 certification for its quality management system.

"ISO certification is a significant achievement for Nova Engineering," said Dave Jordan, Production Operations Manager for Nova Engineering. "This is another example of our ability to conduct business in a structured and effective way and, more importantly, exceed our customer's expectations."

An independent ISO registrar made the ISO 9001 recommendation and awarded the ISO 9001 certification after performing audits at Nova Engineering's corporate headquarters and manufacturing facility in Cincinnati. The certification audit was performed with nearly perfect results.

About Nova Engineering: Founded in 1989, **Nova Engineering** uniquely combines RF, digital and real-time embedded software expertise to develop and manufacture wireless data communications equipment. Combining advanced wireless networking and waveform development, with the company's products such as software defined radio cores and wireless data communication equipment, Nova Engineering has pioneered a variety of leading-edge developments. Customers include all branches of the military, as well as non-DOD agencies, major military electronics manufacturers and a wide variety of Fortune 500 companies. Nova Engineering is headquartered in Cincinnati, OH. The web site is www.nova-eng.com.



Other Nova Engineering advancements include telemetry data equipment, sensor communication links, high-performance modems, waveform development software, and embedded real-time signal processing equipment.

Nova Engineering supports the total communication system development cycle from systems engineering, analysis and computer simulation to printed circuit board design, prototyping, production and automated testing.

For further information about Nova Engineering, Inc. call Michael Rauf at 513-642-3000 or email info@nova-eng.com. Information is also available at <http://www.nova-eng.com>.

###