



NEWS RELEASE

INTEGRAN RECEIVES SUPPORT FROM CANADIAN GOVERNMENT FOR THE DEVELOPMENT OF NANOMETAL-POLYMER HYBRID MATERIALS FOR CONSUMER ELECTRONICS

TORONTO, ON, November 1, 2007 – Integran Technologies Inc., announced today that in addition to their own investment, the National Research Council Canada Industrial Research Assistance Program (NRC-IRAP) will support the company's efforts to accelerate the development and industrial implementation of advanced nanometal-engineered polymer hybrid components for the consumer electronics packaging industry.

NRC-IRAP support will be focused on achieving production-readiness for Integran's patent-protected nanometal technology platform to enable the production of next-generation packaging systems for consumer electronics. NRC-IRAP provides a range of both technical and business oriented advisory services along with potential financial support to growth-oriented Canadian small- and medium-sized enterprises. Working directly with these clients, NRC-IRAP supports innovative research and development and commercialization of new products and services.

"The financial, technical and business development support that we've received from the NRC-IRAP has been invaluable in allowing us to introduce exciting new products and technologies to the marketplace, and has allowed us to achieve a leadership position in the global nanotechnology sector" said Dr. Gino Palumbo, President & CEO of Integran.

About Integran

Integran Technologies Inc. is a world leader in advanced metallurgical nano-technologies, providing a broad international base of customers with advanced process and product design solutions through R&D, material sales, contract manufacturing and technology licensing. Integran's affiliated companies include: Morph Technologies (Toronto, Canada) which is focused on advanced materials solutions for the automotive sector; Powermetal Technologies (Carlsbad, CA) which develops and manufactures products for the sports equipment and consumer product sectors; and Integran Defense Systems (Pittsburgh, PA) which develops leading-edge technologies for defense and homeland security.

For further information please visit:
www.integran.com.