



Source: Mitec Telecom Inc.
Contact: Mr. Jeffrey Mandel
Director, Investor and Corporate Relations
jeffrey.mandel@mitectelecom.com
Tel.: (514) 694-9000

Mansfield Communications
Mr. Rob Ireland **Ms. Sarah Thompson**
rob@mcipr.com sarah@mcipr.com
Tel.: (416) 599-0024

MITEC TECHNOLOGY ENABLES BEIJING OLYMPIC TORCH RELAY TO BE BROADCAST FROM ITS HIGHEST POINT ON EARTH

Data Port Located at an Elevation of 20,000 feet will be Used for Future Expeditions to Himalayas

Montreal, February 19, 2008 - Mitec Telecom is pleased to announce that its next generation satellite technology has been installed in a GSM base station in the Himalayan Mountain Range as part of China Mobile's initiative to provide video coverage of the upcoming Beijing Olympic Torch Relay.

The base station, located at an elevation of 20,000 feet, will provide local cellular service and video transmission of the Beijing Olympic Torch Relay as it crosses the Himalayas, one of the highest points on Earth. Mitec's technology will support mobile service for future expeditions to this region. Mitec's ten watt satellite band block up converter with frequency shift key technology will be an integral backhaul component of the GSM base station. Mitec's block upconverter technology can operate in temperatures below minus 30 degrees Celsius/

"Mitec is extremely honored to have its technology selected to help broadcast the prestigious Beijing Olympic Torch Relay," said Dan Piergentili, Mitec's Chief Executive Officer. "Our technology's rugged, compact and lightweight design has been shown to have excellent performance in extreme climates. The robustness of this product is appropriate for backhaul connection applications of other mobile networks located in geographically challenging areas around the world."

About Mitec Telecom

Mitec Telecom is a leading designer and provider of radio frequency (RF) products for the telecommunications and satellite communications industries, as well as a variety of other sectors. The Company sells its products worldwide to network providers for incorporation into high-performing wireless networks used in voice and data/internet communications. Headquartered in Montreal, Canada, the Company also operates a facility in China. Mitec Telecom Inc. is listed on the Toronto Stock Exchange under the symbol MTM. On-line information about Mitec is available at www.mitectelecom.com.

