



Press Release



December 2007

Mississauga, ON – **Navair Technologies**, After a long and competitive process, The Calgary Health Region (CHR) and their Electrical Engineering firm of Stebnicki and Partners have selected system house Navair Technologies to design, integrate, install and commission a coverage extension system at the McCaig Tower at the Foothills Medical Centre Campus in Calgary, Alberta.

The McCaig Tower communications system will be designed to facilitate scalable expansion of VHF, UHF, Public Safety and Cellular communications systems as well as support future 4G mobile WiMAX Technology.

“We are pleased to be associated with the CHR, their suppliers and associates with the design and development of a state of the art in-building communications system, reports Mike Espent VP and General Manager at Navair Technologies.”

About McCaig Tower

The new McCaig Tower is part of the first phase of a major redevelopment for the existing Foothills Medical Center, which serves as part of the University of Calgary teaching facility. The West Tower consists of seven clinical floors plus a two story high penthouse. The total building gross area is 60687 Sq feet. The new building and renovations will include: eight new operating rooms; 36 bed Intensive Care Unit; 93 inpatient beds; 21 short-stay beds, Musculoskeletal Clinic with Diagnostic Imaging; shell space for 16 additional OR's in the future; Emergency Department renovation and expansion; Surgical Processing Dept.; and admissions.

About Navair Technologies

Navair Technologies is a premier professional service organization providing turn-key in-building wireless solutions for all types of building facilities on a global basis. Our broadband solutions combine Public Safety Radio Systems (for First Responders including Fire, Police, EMS), Commercial Wireless Services (Cellular, PCS, Mobile Data), Wireless Internet technologies (Wi-Fi, WiMAX), and emerging technologies such as Tracking / RFID. As a true System Integrator, Navair offers a vendor-neutral design approach using best-in-class products ideally suited to every unique application. Our solutions include both coaxial and fiber optic based architectures and our ever-evolving class of products addresses the growing demand for high performance, high bandwidth solutions for all types of in-building wireless networks including voice, data and multi-service networking applications.

More information about Navair is available from its Web site at www.navair.com.

© 2007 Navair. All rights reserved.

Media Contact:

Tom Cooper

Director, Business Development

Navair Technologies

Navair Systems Solutions Group

Tel: 905-565-1179

Toll Free: 1-800-668-7440

Email: tcooper@navair.com

