

**February 2, 2005**

## **ATCO Frontec Wins NATO Contract in Afghanistan**

Calgary, Alberta: ATCO Frontec has been awarded a contract from NATO Maintenance and Supply Agency (NAMSA) in Luxembourg to provide facilities and service support at the Kabul Afghanistan International Airport. NAMSA is NATO's principal logistics support agency.

The one-year contract, with three option years, takes effect March 1, 2005 and includes information technology support, camp support services, equipment and facility maintenance and engineering services. ATCO Frontec project personnel will arrive in Kabul by mid-February. The contract is in support of NATO and the International Security Assistance Force (ISAF), which includes Canadian Forces personnel, who are assisting the Government of Afghanistan in its nation re-building efforts.

"This contract expands our company's presence overseas, strengthens our relationship with NATO and meets our strategic objective for further growth in supporting military operations," said Harry Wilmot, President, ATCO Frontec.

ATCO Frontec will support the NATO Facility located at Kabul International Airport and act as prime contractor with subcontractors performing specified work.

From 2000 – 2003, ATCO Frontec gained extensive experience and expertise in the provision of support services for 1500 Canadian Forces personnel deployed to Bosnia. Most recently, the Company has provided advanced information systems technological support to the NATO Stabilization Force in Bosnia.

ATCO Frontec provides site support services and facilities management to the defence, transportation, telecommunications and resource sectors.

ATCO Group is a worldwide organization of companies with over 7,000 employees actively engaged in Utilities, Power Generation and Global Enterprises.

-30-

For further information please contact:  
Harry Wilmot  
President  
ATCO Frontec  
(403) 245-7748

For further information regarding ATCO Frontec, please visit our website at [www.atcofrontec.com](http://www.atcofrontec.com).