



## ATCO Electric Award Fact Sheet



Raytheon awarded \$5.4 million APCO P25 radio system contract.

### ATCO Electric P25 Contract

Raytheon was awarded a \$5.4 million contract to supply Canadian-based ATCO Electric with an APCO Project 25 (P25) radio solution that enables public utility personnel to easily share information in real time.

Raytheon equipped the 80-site utility with a P25net digital Land Mobile Radio (LMR) system and a SmartRoute mobile data communications system, provided by Advanced Digital Systems Inc. The system includes dispatch consoles, voice logging, and network management. Under the contract Raytheon has provided full turnkey project management, systems integration, installation, training and 24-hour technical support.

“Raytheon’s ability to integrate a combined P25 radio system and data solution provides ATCO Electric with a turnkey solution to maximize our investment,” said Sett Policicchio, president, ATCO Electric.

“Our advanced voice and data network enables ATCO Electric to readily share information over an internet protocol network,” said David Grant, P25net program manager, Raytheon. “With this deployment, public utility linemen in the field will be able to communicate throughout their service area in real time to efficiently improve response efforts.”

P25net™ is a software-based land mobile radio system featuring all-IP soft-switch

technology providing a flexible and scalable architecture. Our strict adherence to the APCO-P25 standards and our inherent Inter SubSystem Interface (ISSI) provide complete interoperability with equipment from multiple manufacturers, enabling Raytheon customers to benefit from a broad range of proven products to complement the P25net™ infrastructure. Raytheon provides a redundant, distributed, fault-tolerant architecture and high reliability components providing the assurance of a highly available system ready to meet the demands of a mission critical environment.

“Our advanced voice and data network enables ATCO Electric to readily share information over an internet protocol network. With this deployment, public utility linemen in the field will be able to communicate throughout their service area in real time to improve response efforts and efficiency.”

David Grant, P25net Program Manager for Raytheon

“Raytheon’s ability to integrate a combined P25 radio system and data solution provides ATCO Electric with a turnkey solution to maximize our investment,” said Sett Policicchio, president, ATCO Electric.

**About ATCO Electric**

ATCO Electric, part of the ATCO Group of Companies, delivers electric energy to customers throughout northern and east-central Alberta.

ATCO Group, an Alberta-based worldwide organization of companies with assets of approximately \$8.2 billion and more than 7,800 employees, is comprised of three main business divisions: Power Generation, Utilities (natural gas and electricity transmission and distribution) and Global Enterprises (industrials, technology, logistics and energy services). Further information on ATCO can be found at [www.atco.com](http://www.atco.com).

**More information:**

To learn more about Raytheon’s P25net solution visit [www.raytheon.com](http://www.raytheon.com)

**Sales Inquiries:**  
[CivComms.Sales@raytheon.com](mailto:CivComms.Sales@raytheon.com)

**Support Inquiries:**  
[CivComms.Support@raytheon.com](mailto:CivComms.Support@raytheon.com)

**Media Inquiries:**  
[NCS.PR@raytheon.com](mailto:NCS.PR@raytheon.com)

[www.raytheon.com/businesses/hcs/civilcomms](http://www.raytheon.com/businesses/hcs/civilcomms)

**Raytheon**

*Customer Success Is Our Mission*