



## **CONSPEC Will Distribute Tunnel Radio Products In Canada**

### **PRESS RELEASE**

*For Immediate Release* (January 4, 2016) – CONSPEC Controls is pleased to announce that it is the Canadian distributor of Tunnel Radio products as of January 1, 2016. Together, they will be in an unrivalled position to deliver customizable solutions for gas monitoring, underground leaky feeder, wireless air quality monitoring and auxiliary fan controls to Canadian mines.

CONSPEC has been serving the Canadian mining industry since 1968 and is a leader in the field of gas detection. “We are very excited to be the Canadian source for Tunnel Radio’s innovative communications products,” said David McCullough, Sr. Vice President, CONSPEC Controls Limited. “Together we will be in the best possible position to maximize virtually any mine’s safety, efficiency and productivity. Our monitoring and control technologies are the perfect companions for monitoring data and controlling equipment over Tunnel Radio’s leaky feeder backbone. Mines can also use the information to increase productivity by decreasing post blast re-entry downtime.”

Formed in 1988, Tunnel Radio worldwide markets include mining, railroad, offshore oil rigs and various other RFID applications. “This is a sensational opportunity for Tunnel Radio to help Canadian mines take advantage of cutting edge communications technology,” said Jeremy McKern, Director of Business Development, Tunnel Radio of America Inc. “With the involvement of CONSPEC, Canadian mines will have improved access to high performance products like the UltraComm digital leaky feeder voice and data systems, are completely compatible with virtually all major leaky feeder systems. CONSPEC will also be providing the advanced MineAx RFID tracking solution, delivering the critical ability to locate people and equipment underground using only your leaky feeder backbone.”

### **About CONSPEC Controls Limited**

CONSPEC Controls is internationally recognized as a leader in the design, development, manufacturing and support of ventilation management, gas detection instruments, post blast monitoring and control systems for the mining industry. Combining state-of-the-art manufacturing with cutting-edge research, CONSPEC’s specialized instrumentation and equipment solves the gas issues of hard rock mines, coal mines, industry mineral mines and tunneling applications below and above ground. For more information contact David McCullough, Sr. Vice President, CONSPEC Controls Limited, [dmccullough@conspec.ca](mailto:dmccullough@conspec.ca)

### **About Tunnel Radio of America Inc.**

Tunnel Radio develops and produces state-of-the-art communications equipment for the mining industry with technological products including Wireless Communication Systems, Wireless Tracking, Wireless Gas Sensing, and Remote System Diagnostics and Monitoring. Tunnel Radio continually innovates its technology to support mining operations in order to make them more efficient, profitable, and safer for those who work underground. For more information contact Jeremy McKern, Director of Business Development, Tunnel Radio of America Inc.

[jeremy.mckern@tunnelradio.com](mailto:jeremy.mckern@tunnelradio.com)