

Latest News

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ATCO NOISE MANAGEMENT COMPLETES FIRST OF FOUR ACOUSTICAL BUILDINGS AT OIL SANDS PROJECT ON-TIME AND ON-BUDGET

ATCO Noise Management announced today completion of an on-time and on-budget acoustical building incident-free at the Long Lake integrated oil sands project (the Project) in Northern Alberta, Canada.

The Pressure Swing Absorption building is the first of four acoustical buildings contracted from ATCO for the Project in order to ensure all operations meet stringent new Alberta noise regulations. The building utilizes a highly noise-absorptive building shell, acoustically treated ventilation system, and interior noise attenuation to create a safe, comfortable workplace.

Also acoustical designer for the Project, ATCO identified and analyzed 2000 noise sources, including pumps, fans, motors, piping and compressors, and developed noise mitigation measures to limit noise from every building exterior and within all essential worker areas.

ATCO Noise Management has provided guaranteed noise reduction solutions to more than 600 industrial projects since 1991, earning global recognition in industrial noise abatement. From 1998 onward, the company has operated without a single loss time accident on hundreds of construction sites world-wide.

“Our incident-free record on this project is the result of a persistent focus on employee safety and training as well as our corporate commitment to placing safety first,” said Boris Rassin, President, ATCO Noise Management. “ATCO’s strong safety record is consistent with the high value placed on safety at the Long Lake Project. Integrating noise control within the Project’s safety program, we developed noise mitigating designs that reduced the need for hearing protection during plant operations and met the regulatory requirements.”