



MUN Core Science Building, St. John's, NL

Memorial University of Newfoundland's new Core Science Facility addresses the Faculty of Science's growth needs with a state-of-the-art research, laboratory, and teaching facility. The five-storey, 440,000 ft² Core Science Facility houses modern research and teaching facilities, wet and dry laboratories, and office administration areas to support advanced fundamental and applied research

Products Used

- TOA 5000 Series Wireless Microphones



Purpose

This building, which would become the largest in Newfoundland, required wireless microphones for various meeting and conference rooms.

Challenge

The challenge was convincing the project and procurement manager that our microphone systems would perform to the standards required for such an important facility.

Solution

Competition was robust, however after enlightening the managers on the quality and reliability along with documents on performance, they chose TOA's 5000 series.

Feedback

The performance of the microphones was appreciated by building staff and they were very happy.

About TOA Canada Corporation

TOA Corporation was founded in Kobe, Japan over 80 years ago. TOA operates in over 100 countries worldwide, with manufacturing facilities found in nearly every major market area. These facilities have a reputation for precision design and fabrication, resulting in a proven track record of TOA product reliability.

TOA Canada Corporation was formed in 1990 as a complete sound solutions provider, specializing in commercial audio, including, public address, voice communications, voice evacuation and emergency paging requirements. TOA Canada offers complete solutions for all corporate and commercial audio communications and intercom security requirements.

