



## Bonnyville and District Centennial Centre, Bonnyville, AB

The Bonnyville and District Centennial Centre is a multipurpose sports, recreation, and entertainment complex located in Bonnyville, Alberta.

## Products Used

- HX-5 Compact Line Array Speaker System
- FB-120B Subwoofer System
- DA-250FH Multichannel Power Amplifier
- M-9000 Series Amplifier
- DT-930 AM/FM Synthesizer Tuner
- CS-304 Wide Range Weatherproof Speaker
- WT-5805 UHF Wireless Tuner



## Purpose

Bonnyville and District Centennial Centre needed a new sound system installed in their arena. They required this revamp to gain higher sound quality that's easily understood by the visitors.

## Challenge

Due to the high ceilings, TOA had to devise a sound system that minimized reverberation while producing high-quality audio that's easily heard.

## Solution

TOA carefully selected a combination of effective products to produce highly intelligible sound. Through the placement of the speakers, even sound was achieved throughout the arena. TOA amps were also installed to improve the audio by producing a lot of depth.

## Feedback

The Bonnyville and District Centennial Centre is very happy with the newly installed equipment and how effective and clear the sound produced is. They look forward to providing their visitors with a much better audio experience.

## 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.