

EMU Test Workshop Building

This is a specialized building designed for testing electric multiple unit (EMU) trains. The facility includes railway tracks and equipment for maintaining and evaluating EMU performance.



Overview

Modern EMU Testing Facility

This specialized industrial facility is engineered for the comprehensive testing and maintenance of Electric Multiple Unit (EMU) trains. The workshop features a high-ceiling design with robust steel structural support, optimized for large-scale rail equipment. Integrated with advanced lighting and industrial infrastructure, it provides a controlled, modern environment essential for high-precision rail transportation equipment servicing.

Facility Details

Key Construction Features

- High-ceiling architecture
- Steel column and beam support
- Integrated industrial piping
- Natural lighting via large windows
- Glossy industrial flooring

Structure Type	Industrial Workshop
Primary Application	EMU Testing, Train Maintenance, Rail Equipment Servicing