

Railway Engineering Project

This railway engineering initiative features advanced techniques for rail transit. It demonstrates slope stabilization and environmental integration in challenging geographical conditions.



Project Overview

New JiaoZhou to Xinyi Railway Engineering

The New JiaoZhou to Xinyi Railway project represents a significant advancement in rail infrastructure engineering. Designed to traverse challenging hilly terrain, the project incorporates sophisticated slope stabilization and environmental integration techniques. Its successful execution demonstrates high-level engineering capabilities for complex rail transit systems.

Awards & Recognition

Industry Honors

Luban Prize, National High Quality Project, Top Ten Construction Science and Technology Achievements (2005)

Project Details

Official Name

New JiaoZhou to Xinyi Railway Engineering

Recognition Year

2005