

Mountain Road Tunnel System

This engineered system integrates tunnels within a mountainous landscape. It incorporates traditional pavilion architecture with modern construction.



Project Overview

Engineering Excellence in Mountain Transit

The Qinling Zhongnanshan Road Tunnel stands as a landmark achievement in modern infrastructure, representing the world's longest highway twin mountain tunnel upon its completion in 2007. Spanning an impressive 18.4 kilometers, this project showcases advanced civil engineering capabilities in challenging mountainous terrain. It serves as a critical artery, harmonizing large-scale construction with the natural environment.

Key Metrics

Total Length	18.4 km
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Timeline

Construction Period	Started: 2002, Finished: 2007
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Project Details

Completion Status
Completed 2007

Structure Type	Highway Twin Mountain Tunnel
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