



Dali-Lijiang Railway Project (Yunnan Province)

Locations



Details

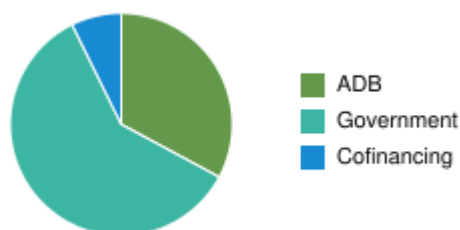
Project	36432-013
Related Projects	Search
Type	Loan
Sector	Transport
Country	PRC
Start	2004
End	2012
Status	Closed
Last Edited	05 Jul 2021

Funding

in US\$ ('000)

Confinancing Source: Agence Francaise de Developpement

ADB	180,000
Government	328,000
Cofinancing	40,000
Total	548,000



Photos



The exterior of Lijiang Railway Station in Yunnan, People's Republic of China. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



Yang Zhengli, Deputy Director of Lijiang Railway Station under Kunming Railway Bureau. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



Railway maintenance by the workers in Lijiang Railway Station in Yunnan, People's Republic of China. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



Gu Sha from Wuhan is travelling from Dali to Lijiang with her mother and two-year-old daughter by train to catch a flight from Lijiang to her hometown, as there is no direct flight between Dali and Wuhan. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



Dali-Lijiang railway is designed with a speed of 120 km per hour. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



Passengers travelling on train from Dali to Lijiang. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



Wang Mingzheng, head of Dali Railway Station, is handing over charge of passengers to Yang Yuanyuan, Chief Conductor of K9682, on the platform. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



Passengers arriving from Kunming to Lijiang at the Dali Railway Station in Yunnan, People's Republic of China.

Source: ADB Flickr



Train from Kunming to Lijiang arriving at the Dali Railway Station. The Dali-Lijiang Railway Project aims to provide less developed regions with better infrastructure to facilitate economic growth thereby increasing the opportunity for people to improve their living standards.

Source: ADB Flickr



The conductor is playing piano for passengers on K9682/3 from Kunming to Lijiang, a brand train with high-quality hardware and software, demonstrating diverse ethnic cultures of Yunnan, People's Republic of China.

Source: ADB Flickr



Zhongyi Market is located at the Old Town of Lijiang, Yunnan, People's Republic of China. The Old Town of Lijiang is a UNESCO World Heritage Site.

Source: ADB Flickr

Source URL:

<https://www.greatermekong.org/projects/projects/dali-lijiang-railway-project-yunnan-province-4622>

Disclaimer:

The boundaries, colors, denominations, and any other information shown on this map are not necessarily authoritative and do not imply any judgment on the legal status of any territory, or any endorsement or acceptance of such boundaries, colors, denominations, or information. The map uses open source interactive mapping tools commonly used by other international organizations.