

IM Maggia Engineering SA Via Stefano Franscini 5 Casella postale 46 CH-6601 Locarno 1 Tel. +41 91 756 68 11 info@im-maggia.ch www.im-maggia.ch

NEAT Lötschberg-Base Tunnel

Bauherr

BLS AlpTransit Ltd.

Projektierung

IUB Engineering Ltd and IM Maggia Engineering Ltd as an engineering consortium

Zeitraum

Project planning: 2016 - 2026 Constructio period: 2026 - 2034

Baukosten

CHF 0.97 Mia. (Partial expansion)

Leistungen

Preparation of the construction project, the project for the launch of the tender and the invitation to tender (SIA phases 31 -41) for the building shell and the technical equipment within the framework of an overall planning mandate.

Beschreibung

Only 14 kilometres of the 35-kilometre Lötschberg base tunnel can be used with two lanes. On a further 14 kilometres, a second tube has been excavated but is not equipped for railway operation. On the remaining 7 kilometres at the north portal, there is only one tube.

In the partial extension, the existing unfinished tube (14 km) will be upgraded in terms of construction and railway technology for dual-track operation.

In the full extension, an additional 7 km of tunnel will be excavated and upgraded for dual-track operation.

The second, already existing tube of the Engstligentunnel between Frutigen and Wengy-Ey will also be equipped with railway technology and connected to the existing line.

Hauptdaten

Shell of the Lötschberg base tunnel

- Expansion 14 km (partial expansion)
- Excavation and extension 7 km (full extension)

Lötschberg base tunnel equipment

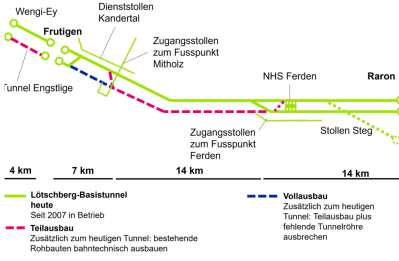
 Extension of the equipment in the fields of power supply 50 Hz, railway power supply 16.7 Hz, cable systems, earthing as well as protection and control technology.

Engstligentunnel equipment

 Extension of the equipment in the fields of power supply 50 Hz, railway power supply 16.7 Hz, cable systems, earthing as well as protection and control technology



Railway tunnel



Project overview



Mitholz technical centre