

## KS-2 Tangenvika jernbanebru



### SHORT DESCRIPTION

Bane NOR and Implenia Norway has entered a contract to construct a railway bridge with a double-track railway over Tangenvika in Stange Kommune. The contract, which is a turnkey contract for Tangenvika railway bridge, is the second of the turnkey contracts on the InterCity-project Kleverud-Sørli-Åkersvika.

### THE PROJECT

Tangenvika railway bridge, which will connect Espa and the Tangen peninsula together, will with its 1042 meters be the longest railway bridge ever built in Norway.

KS-2 also includes the day zone north of the bridge; Furnesodden (1,8 km). At Furnesodden, east of the rail, a rigging and quay area will be established. West of the track there will be established a storage for loose masses. The railway will pass a wildlife passage and further through a two-sided, steep rock cutting. Tracks and other railway-technical installations are not included in the contract.

### FACTS

<b>Location</b>	Stange, Innlande , Norway
<b>Status</b>	Under construction
<b>Construction volume (value of our services)</b>	1.8 B NOK
<b>Start of construction</b>	May 2022

**Completion** May 2027

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**Building owner** Bane NOR

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## SERVICES

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Tunnelling

Bridge construction



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<https://implenia.com/en/references/detail/ref/ks-2-tangenvika-jernbanebru/>

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