

Oslo water storage project bidding

JV AF Ghella is building part of Oslo's new water supply on behalf of the City of Oslo. Presently, Lake Maridalsvannet provides drinking water for 90 per cent of Oslo's population. A failure in the water distribution system ...

The project "New water supply Oslo" will ensure that the capital has a robust and stable water supply, adapted to future needs. OneCo Infra is proud to contribute to this important project that ensures safe and clean drinking water for Oslo's residents - both today and in the future.

JV AF Ghella is building part of Oslo's new water supply on behalf of the City of Oslo. Presently, Lake Maridalsvannet provides drinking water for 90 per cent of Oslo's population. A failure in the water distribution system could have serious consequences.

The City of Oslo is therefore building a new water supply from Holsfjorden in Lier Municipality and a water treatment plant and a new main pipeline network in Oslo. When the facility is completed, Oslo will have a fully functional and robust backup water supply.

The project consists primarily of the blasting of rock chambers and three large tunnels with a total length of five kilometers. A total of 1.2 million cubic meters of solid rock masses will be taken out and by the time production reaches its peak, Skanska will have seven tunnel rigs active. The contract is the first sub-contract in a major development project, whose main aim is to ensure ...

In the case of large projects, a number of water scarcity management procedures will be available, including taking measures to store fresh water, setting up an alternative energy supply system based on solar or wind power, steps to minimize the overuse of water, and planting of alternative crops (adapt via agricultural management). Regardless of the measures ...

Skanska has signed a contract with Oslo municipality's agency for water and wastewater services for preparatory work on the New Water Supply Oslo project. The project ...

Skanska has signed a contract with The Agency for Water and Wastewater Services in Oslo Municipality, Norway, for preparatory work in the project New Water Supply Oslo. The contract ...

Construction for the new water supply system will commence in September 2020 and will be completed in May 2024. The new system will be constructed in central Oslo where the geological conditions need to be considered therefore ...

From an ugly embarrassment to a tourist magnet, Oslo's waterfront has undergone an astonishing

Oslo water storage project bidding

transformation. Oslo has grown in the last few years by about 10,000 people per year and has been one of the ...

Ghella, in a joint venture with Norway's AF Gruppen, won an important call for bids launched by the City of Oslo for the construction of a new water distribution network worth approximately 870 million euros. The Italian company holds 40% of the joint venture that was awarded the infrastructure project named E6 Rentvannstunnel ...

The City of Oslo is building new drinking water supply and distribution network. The joint venture consisting of AF Gruppen and Ghella has signed the contract to build the water distribution network between Huseby, Oset and Stubberud in Oslo. The joint venture is fully integrated. The water distribution will be built in tunnels with several connection points that will ...

The E06 "Clean Water" tunnel is at the centre of the project to modernise Oslo's water supply. The aim is to ensure a 100 per cent water supply by replacing the existing infrastructure with 18 kilometres of underground tunnels. The Municipality of Oslo has entrusted AF Ghella with the realisation of this project. The aim is to create a new water distribution network between ...

The City of Oslo is therefore building a new water supply from Holsfjorden in Lier Municipality and a water treatment plant and a new main pipeline network in Oslo.

Ghella, in a joint venture with Norway's AF Gruppen, won an important call for bids launched by the City of Oslo for the construction of a new water distribution network worth ...

The E6 project is part of creating a reserve water supply for the population of Oslo as, at present, one water source and one treatment plant supply around 90% of the capital. E6 involves much tunnelling in rock, with around 18km of multiple tunnelling drives.

Web: <https://doubletime.es>

