

Will Cross Island Line be completed by 2032?

(Photo: CNA/Jeremy Long) Read a summary of this article on FAST. SINGAPORE: Construction work for the six stations of second phase of the Cross Island Line (CRL) has started and is targeted for completion by 2032, the Land Transport Authority (LTA) said.

What is Cross Island Line Phase 2?

Acting Transport Minister Jeffrey Siow speaking during the Cross Island Line Phase 2 Groundbreaking Ceremony in Clementi on Jul 7, 2025. (Photo: CNA/Jeremy Long) LTA said that this second phase will also improve public transport connectivity for those living or travelling to and from the west.

How long is the Cross Island Line (CRL)?

When completed, the CRL will be more than 50km long and will be Singapore's longest fully underground line connecting the east, west and northeastern parts of the island. 3D model of the Clementi Interchange Station on display at the Cross Island Line Phase 2 Project Information Centre in Clementi on Jul 7, 2025.

What's going on with the Cross Island Line?

Things are quickly becoming serious over along the Cross Island Line (CRL)'s first phase of 12 stations stretching from Aviation Park to Bright Hill with tunnel boring machines (TBMs) being delivered to site and lowered into launch shafts, station box excavation starting and bored piling continuing.

Siemens Mobility ("SMPL") has been appointed by the Singapore Land Transport Authority ("LTA") to lead a consortium with Concord Corporation Pte Ltd for the design, supply, ...

Template:BlockInfobox The Solar Panel is an electrical component that can be crafted with 10 Steel Ingots, 10 Electrite, and 10 Copper Bolts in a level 2 Electrical Workbench. It only releases ...

The CRL Changi East Depot, which houses the CRL's Operations Control Centre as well as maintenance facilities for up to 70 CRL trains, will also be fitted with photovoltaic solar panels to ...

Hebel Power Panel can be used as cladding for internal and external load-bearing and non-load-bearing walls in metal or wood frame construction. Appropriate for residential, hotels, commercial and ...

Siemens Mobility secures a \$400 million contract from Singapore's LTA to design and install a power supply system for the Cross Island Line, enhancing MRT infrastructure with ...

The company will lead a consortium with Concord Corporation to design, supply, install, test and commission a power supply system for the Cross Island Line (CRL). The line will be ...

The Land Transport Authority (LTA) has awarded the final civil contract for the Cross Island Line (CRL) Phase 2, along with a separate contract for the CRL's power supply system.

To prepare for the opening of the CRL's second phase, works will be carried out at the Clementi station on East-West Line and the King Albert Park station on the Downtown Line to ...

Within the existing Hougang North East Line station, several cladding panels at the concourse level have been removed. This may be part of works to identify utilities and examine the ...

Singapore's Land Transport Authority (LTA) has awarded the final civil contract for the Cross Island Line (CRL) Phase 2, along with a separate contract for the CRL's power supply system.

You have three-phase at a panel, each phase is 120 degrees out of phase with the other (think of each sine wave as starting 1/3 of the wave later than the last) Swapping any two phases causes some ...

Web: <https://fasteneraibate.nl>