



**Adam Tas Corridor Energy**

# **Brunei Bridge Construction**





## Overview

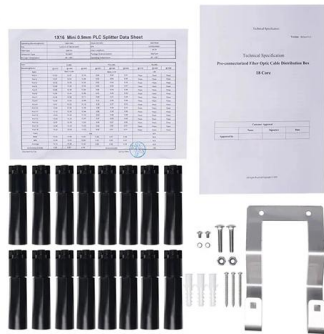
---

27 that it completed the construction of Temburong Bridge, Brunei's longest bridge. Sultan Haji Omar 'Ali Saifuddien Bridge (Malay: Jambatan Sultan Haji Omar 'Ali Saifuddien, Jawi: الدين سيف علي عمر حاج سلطان جمبتن), also known as Temburong Bridge (Malay: Jambatan Temburong, Jawi: تمبوروغ جمبتن), is a dual-carriageway bridge in Brunei that spans across Brunei Bay, connecting the. The bridge spans approximately 30 kilometers across the Brunei Bay, making it a fully prefabricated bridge that has the most spans in the world and a pioneering feat in movable construction platform technology. BANDAR SERI BEGAWAN (Xinhua): The Temburong bridge linking Brunei's remote Temburong district and the capital was built by joint efforts of hundreds of workers, contractors and suppliers, a minister said at Brunei's legislative council on Thursday. The Temburong Bridge Project, now known as the Sultan Haji Omar Ali Saifuddien (SOAS) Bridge is a significant infrastructure project in Brunei, connecting the capital city, Bandar Seri Begawan, to the Temburong district, which previously had no direct land link to the rest of the country.



## Brunei Bridge Construction

---



### Renew Rebuild Revive: Floating Greenery--Brunei's Temburong Bridge

Through innovative technologies and high-quality construction and services, CSCEC has constructed the Temburong Bridge in Brunei. This bridge connects the eastern and western shores,

### Brunei's Temburong bridge project now benefits local

The Temburong bridge linking Brunei's remote Temburong district and the capital was built by joint efforts of hundreds of workers, contractors and



### Feasibility study, design and construction of the 27 km long

This paper describes the feasibility study, detailed design and construction of the 27 km long sea-crossing Temburong Bridge (now called Sultan Haji Omar Ali Saifuddien Bridge) in Brunei, which

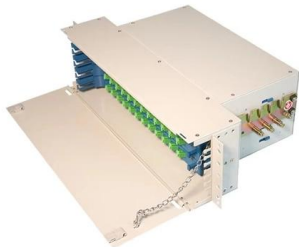


### The Sultan Haji Omar Ali Saifuddien Bridge, Brunei

The bridge connects Brunei's Temburong district to the nation's mainland, and will play an



important role in improving people's lives by driving economic



### **Feasibility Study, Detailed Design and Construction of the 27km Brunei**

Feasibility Study and Detailed Design of the 27km sea-crossing Brunei Temburong Bridge (now called Sultan Haji Omar Ali Saifuddien Bridge) which comprises of two cable-stayed

### **Daelim Completes Construction of Brunei's Temburong Bridge**

Daelim announced on Nov. 27 that it completed the construction of Temburong Bridge, Brunei's longest bridge. This project is the largest bridge construction project in Brunei's history, and the total



### **Brunei built Southeast Asia's longest bridge. What does**

For local communities in Brunei, the longest bridge in Southeast Asia does more than connect remote eastern areas to the country's urban capital; it



## 30km Long Brunei Temburong Bridge

The bridge is currently being built by both Daelim, a South Korean company, and China State Construction Engineering Corporation (CSCEC), a Chinese state



## Temburong Bridge, Brunei - Design of two cable stayed bridges

The Temburong Bridge Project is a 30 km long dual two-lane highway crossing over the Brunei Bay. It will connect the relatively isolated Brunei district of Temburong to the other three Brunei district

## Feasibility study, design and construction of the 27 km long

Feasibility Study and Detailed Design of the 27km sea-crossing Brunei Temburong Bridge (now called Sultan Haji Omar Ali Saifuddien Bridge) which comprises of two cable-stayed navigation bridges,



### Product Catalog



## The CC4 section of Brunei Temburong Sea-Crossing

The Brunei Bridge is a fully prefabricated structure. For this reason, "Jin Chunshang Craftsman Innovation Studio" innovatively designed the world's



## Feasibility Study, Detailed Design and Construction of the 27km

This paper benchmarks the challenges involved with major sea, or fixed link, bridge crossings from their planning to final construction.



## PAQS YQSG Webinar: SULTAN HAJI OMAR 'ALI SAIFUDDIEN

This project involves the construction of a cable-stayed bridge spanning approximately 30 kilometers over the Brunei Bay, aiming to facilitate easier access and promote economic



## Sea-Crossing Temburong Bridge in Brunei

The Sea-Crossing Temburong Bridge in Brunei is about 30 kilometers long across the Brunei Bay, and it is the largest infrastructure project in Brunei, linking Muara



## Temburong Bridge brings brighter future to Brunei's "green jewel"

Even breaking a branch could incur financial compensation. From a bird's-eye view, the Temburong Bridge looks like a silver ribbon sliding over a stunning green jewel. With the opening of



### **Temburong Bridge, Brunei - Design of two cable stayed bridges**

The Temburong Bridge Project is a 30 km long dual two-lane highway crossing over the Brunei Bay. It will connect the relatively isolated Brunei district of Temburong to the other three



### **China completes stunning Brunei bridge**

The China State Construction Engineering Corporation (CSCEC) announced on 02 January that it had completed its section of the US\$1.7bn

### **Structures , Bridging Brunei**

The marine viaducts and bridges contracts have been awarded to Daelim-Swee, a joint venture between Korean construction giant Daelim





## **Temburong Bridge**

The bridge spans approximately 30 kilometers across the Brunei Bay, making it a fully prefabricated bridge that has the most spans in the world and a

## **The CC4 section of Brunei Temburong Sea-Crossing**

Recently, the CC4 project of the Brunei Temburong Sea-crossing Bridge undertaken by our bureau won the 2021 China Construction Engineering



## **Feasibility study, design and construction of the 27 km long**

This paper describes the feasibility study, detailed design and construction of the 27 km long sea-crossing Temburong Bridge (now called Sultan Haji Omar Ali Saifuddien Bridge) in Brunei,

## **Sultan Haji Omar Ali Saifuddien Bridge, Brunei , Emtelle**

The bridge was constructed to connect Mengkubau and Sungai Besar in Brunei -Muara district to the Temburong enclave which is physically separated



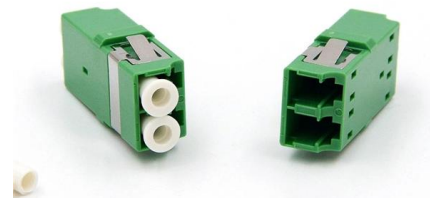
### **The Belt and Road Initiative 2026 , Brunei**

China's construction firms have also made significant in-roads into infrastructural projects, including the construction of major bridges and highways.



### **Chinese company completes contracted section of giant cross-sea bridge**

A sea-crossing Temburong Bridge is aimed to link the district with the capital. The project is one of the key national balanced development projects promoted by the Brunei government, but



### **Chinese company completes contracted section of giant**

The CC4 package of the mega Temburong Bridge linking Brunei's capital Bandar Seri Begawan and Temburong district has been completed, a





## The Longest Sea-Crossing Bridges in Southeast Asia: Engineering

The bridge's construction includes a combination of box girder and cable-stayed designs, ensuring structural stability over the Brunei Bay. With a total cost of 1.6 billion Brunei dollars, the



## Contact Us

---

For datasheets, pricing, or custom telecom energy solutions, please visit:  
<https://www.koskolong.co.za>