

# Long-Span Bridge Design and Construction Supervision - A Track Record of Global Excellence and Innovation -

تصميم الجسور الطويلة والإشراف على عملية البناء  
- رقم قياسي في الامتياز العالمي والابتكار -

Chodai Co., Ltd. was established in 1968 as a civil engineering firm specializing in the design and construction supervision of long-span bridges. We have in-depth experience of the research and design of all types of bridges as well as highways and expressways.



## Yavuz Sultan Selim (3rd Bosphorus) Bridge in Turkey

Bridge Type: Combined Suspension and Cable-stayed Bridge  
Length: 2,164m/Main Span: 1,408m  
Scope of Work: CS



## Akashi Kaikyo Bridge in Japan

Bridge Type: 3-span Suspension Bridge  
Length: 3,911m / Main Span: 1,991m  
Scope of Work: BD, DD, CS



## Osman Gazi (İzmit Bay) Bridge in Turkey

Bridge Type: 3-span Suspension Bridge  
Length: 2,907m / Main Span: 1,550m  
Scope of Work: CS



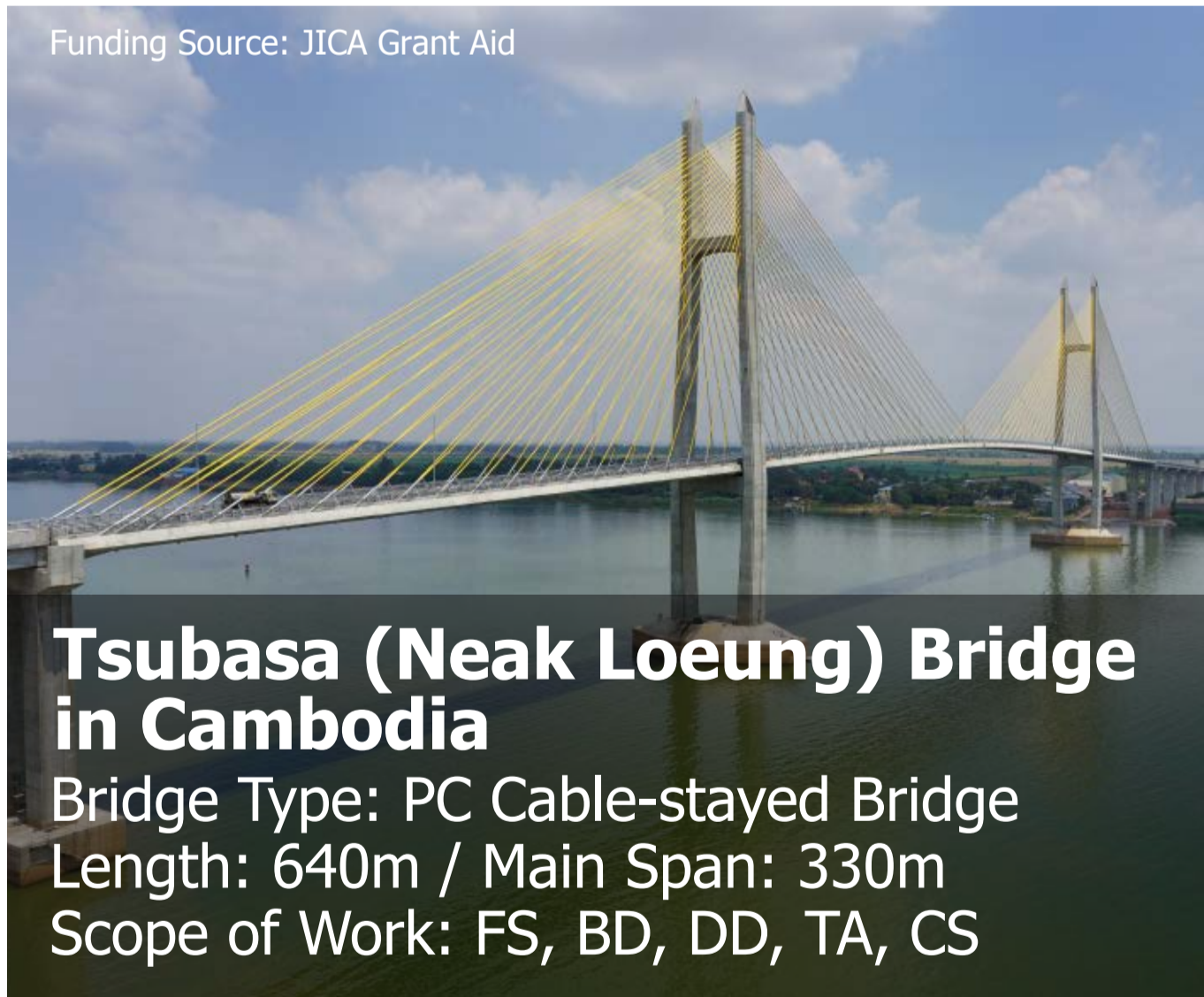
## Incheon Bridge in Korea

Bridge Type: Steel Box Girder Cable-stayed Bridge  
Length: 1,480m / Main Span: 800m  
Scope of Work: DD



## Hai Phong Binh Bridge in Vietnam

Bridge Type: Steel Girder Cable-stayed Bridge  
Length: 460m / Main Span: 260m  
Scope of Work: DD, TA, CS



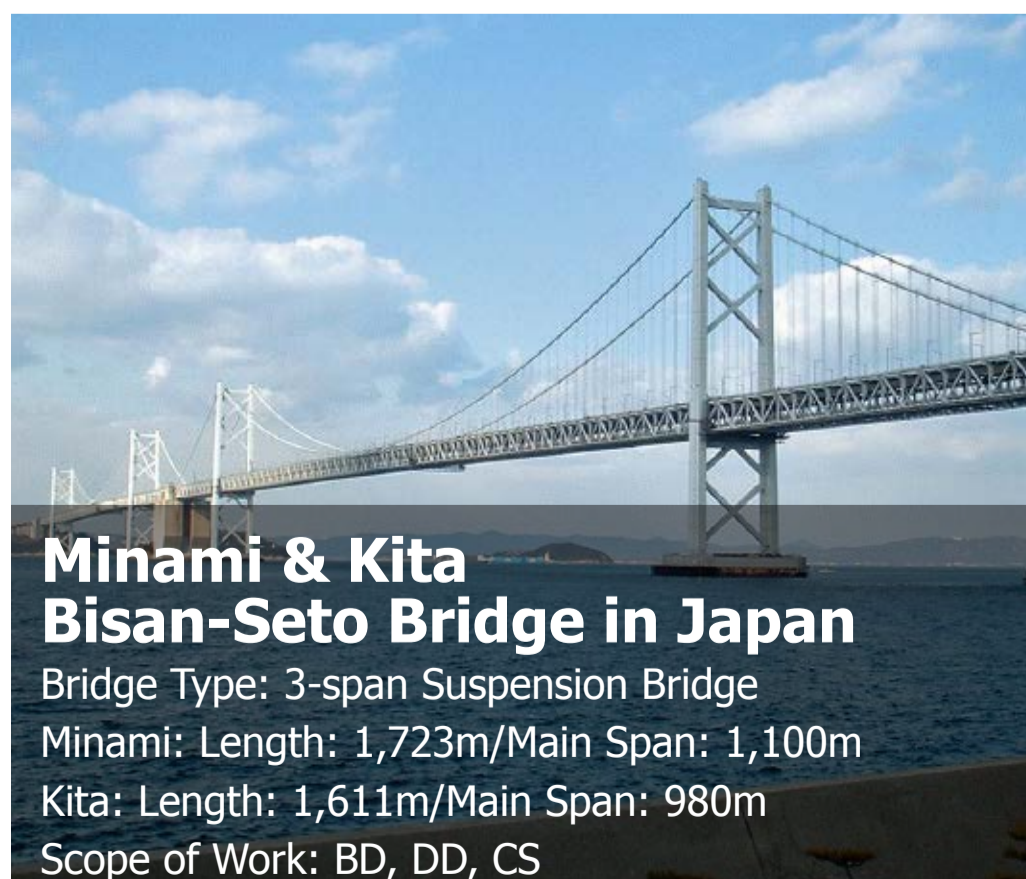
## Tsubasa (Neak Loeng) Bridge in Cambodia

Bridge Type: PC Cable-stayed Bridge  
Length: 640m / Main Span: 330m  
Scope of Work: FS, BD, DD, TA, CS



## Nhat Tan Bridge in Vietnam

Bridge Type: 6-span Cable-stayed Bridge  
Length: 1,500m / Main Span: 300m  
Scope of Work: DD, TA, CS



## Minami & Kita Bisan-Seto Bridge in Japan

Bridge Type: 3-span Suspension Bridge  
Minami: Length: 1,723m/Main Span: 1,100m  
Kita: Length: 1,611m/Main Span: 980m  
Scope of Work: BD, DD, CS



## Tatara Bridge in Japan

Bridge Type: Steel Concrete Composite Box Girder Cable-stayed Bridge  
Length: 1,480m / Main Span: 890m  
Scope of Work: BD, DD, CS



## Suez Canal Bridge in Egypt

Bridge Type: Steel Box Girder Cable-stayed Bridge  
Length: 730m / Main Span: 404m  
Scope of Work: FS, BD, DD, TA, CS

FS: Feasibility Study / BD: Basic Design / DD: Detailed Design / TA: Tender Assistance / CS: Construction Supervision