

Cable-Stayed Bridge Over Waterway

This cable-stayed bridge spans a significant waterway, connecting two major cities. It is composed of a north shore wiring project, a river bridge project, and south bank wiring works.



Bridge Overview

Engineering Excellence in Infrastructure

The Su-Tong Yangtze River Bridge stands as a landmark of modern civil engineering, representing the highest construction standards in China. It is a highly complex cable-stayed structure that connects Suzhou and Nantong, setting multiple world records for span length, tower height, and foundation scale. Recognized with the prestigious George Richardson Award by the International Bridge Conference, it serves as a testament to advanced technological innovation in long-span bridge construction.

Technical Achievements

Global Records

1 Ranking

World Record Status

4 Count

World Record Categories

Project Highlights

Cable-stayed design, Record-breaking main span, Advanced concrete towers, Award-winning engineering

Project Recognition

Industry Awards

- International Bridge Conference (IBC) George Richardson Award