



GS E&C received an contracts USD 170 Mil. Project Vietnam Vam Cong Bridge Construction Project

September, 2013



PLANT



HOUSING



CIVIL ENGINEERING



ARCHITECTURE



POWER & ENVIRONMENT



TECHNOLOGY



1. Project Overview

To connect southern and northern regions of Mekong River, Cuu Long CIPM has initiated Vam Cong Bridge and road projects.

Overview

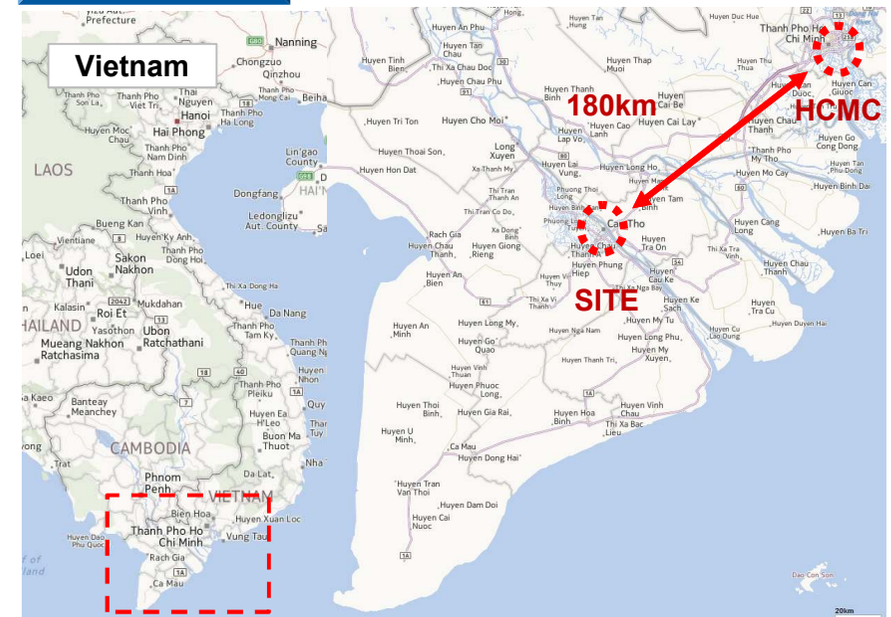
Location	Hau River, Vam Cong, South Vietnam
Client	Cuu Long CIPM (Cuu Long Corporation for Investment, Development and Project Management of Infrastructure) : affiliated institute of Ministry of Transport
Financing Source	EDCF*(USD 200 Mil.) + Vietnam Government (12 Mil.)
Overview	<ul style="list-style-type: none"> • Total Length : 2.97 Km • Type : Cable-Stayed Bridges
Consortium	Joint Venture - GS E&C 80%, HANSHIN E&C 20%
Period	48 Months
Contract Amount	Total : USD 212 Million (GS E&C : USD 170 Million)

*EDCF: Economic Development Cooperation Fund

Bridge Project Experience

Vin Thinh Bridge, Vietnam	USD 82 Mil	2012 ~ 2015
Goha-Jukgyo Bridge, Korea	USD 289 Mil	2004 ~ 2013
Yeosu Bridge, Korea (Cable-Stayed)	USD 176 Mil	2007 ~ 2013

Location



Payment

- Overseas construction insurance
- Advanced payment(30%) and progress / milestone payment

Raw Material & F/X Risk

- Contingency cost for raw-material fluctuation
- Forward deal contracts for hedging F/X risk