Industrial Ring Road
Bangkok, Thailand

The Industrial Ring Road is a new road link to Bangkok Port and the surrounding industrial areas in Bangkok, Thailand. The project comprises two major cable-stayed bridges as well as about 8 km of viaducts and approach bridges. The cable-stayed bridges have main spans of 398 m and 326 m and the superstructure is 35 m wide.

The design was performed in Bangkok together with Norconsult Civil Engineering (Thailand), Mott MacDonald (UK) and Epsilon (Thailand).

Contract Period
1996-1997

Completion
2006

Construction cost
NOK 2000 mill

Services rendered
- Project Management
- Detailed design of cable stayed bridges
- Dynamic and Static Analyses of cable stayed bridges

Client
Public Works Department
Industrial Ring Road, continued