Project identification

HSL-Zuid, Zuid Holland Zuid
Tunnels Oude Maas & Dordtsche Kil

Type of project
Immersed tunnel

Client
Project organisation HSL-Zuid

In co-operation with
Joint venture Holland Railconsult and DHV

Project assignment
Reference design, tender documents, tender evaluation and supervision

Country
The Netherlands

Project duration
1998 - 2000 Design and tender phase

Location
Zwijndrecht and Dordrecht

Project phase
The execution of the works

Construction cost
€ 295,000,000,= excl. M&E works (excl. VAT)

Consultancy fee
Reference design and tender documents
€ 6,900,000,= (excl. VAT)

Tender evaluation and supervision
€ 7,500,000,= (excl. VAT)
HSL-Zuid, Zuid Holland Zuid
Tunnels Oude Maas & Dordtsche Kil

Type of project
Immersed tunnel

Project description
The high speed railway line from Schiphol Airport to Antwerp. For this railway line a number of large works have to be constructed. Two of them are the crossings of the river Oude Maas and the river Dordtsche Kil which are done by immersed tunnels. The enclosed part of the tunnels are 1500 m, the sections below the rivers will be constructed with the immersed tunnel technique, with seven elements of 150 m each. The cross section comprises two tubes with one track each. The tunnel is suited for trains with a maximum speed of 300 km/h.

Scope of work
Civil and structural:
– Preliminary design and final design.
– Structural calculations and drawings.
– Geotechnical and geo-hydrological advisory.
– Tender documents.
– Cost estimates and construction planning.
– Supervision on the execution of the works.