



Haramain High Speed Rail Corridor Project - Phase 2 (Saudi Arabia)



Client Alstom

Project description Construction of a high speed, two-track railway line of 444 km between Mecca and Medina in Saudi Arabia with commercial speed of 350 km/h.

TUC RAIL's assignment TUC RAIL has carried out Design Verification Engineer (DVE) services for the Design & Build tender to be introduced by Alstom for the 2nd phase of the HHR project. The DVE mission consisted of ensuring the compliance of the prepared tender with the requirements, technical standards and specifications as set forth by the final client SRO (Saudi Railways Organization).

Period 2010