



HS2 Engineering Delivery Partner



SENER MOBILITY / RAIL / HIGH SPEED / UNITED KINGDOM

HS2 ENGINEERING DE-LIVERY PARTNER

Cliente: HS2 Ltd.

País: United Kingdom

In 2016, HS2 Ltd. Appointed the JV made up of CH2M, Atkins and SENER as Phase One Engineering Delivery Partner (EDP).

The role of the EDP will focus on providing expert engineering and construction management support as well as assisting with preparation for the procurement of the main civils contracts for the London to Birmingham stage of the route.

The CH2M/Atkins/SENER team will be fully integrated within HS2 Ltd in order to drive long-term efficiencies across the design and build process.

The ten-year contract covers the whole of Phase 1 construction.

HS2 is a new high-speed railway line under development, which will run between London and Birmingham, Manchester and Leeds. The proposed London to Birmingham line will be about 140 miles (225km) long and the total network will be around 330 miles (531km) long.

HS2 Phase 1 covers the section from London Euston onto the northbound West Coast Main Line to the North West of England and Scotland. A spur will route and ending at the proposed new Birmingham Curzon Street station.

The construction and commissioning of the Proposed Scheme project is expected to take place in stages between 2017 and the end of 2026, with some enabling works starting in 2016.