

SYSTRA WINS PMC CONTRACT FOR INDIA'S FIRST HIGH-SPEED RAIL LINE

Faridabad, February 23rd, 2026 – SYSTRA has been selected by the National High Speed Rail Corporation (NHSRCL) to carry out, in partnership with DB Engineering & Consulting, the Project Management Consultancy (PMC) contract for the systems of the Mumbai–Ahmedabad high-speed rail line.

The SYSTRA and DB Engineering & Consulting joint venture will carry out a PMC assignment for the deployment of railway systems on India's first high-speed rail line, which will be 508 kilometres long. It will serve the main business and residential centres of Maharashtra and Gujarat.

This line will enable trains to connect Mumbai to Ahmedabad at an average speed of 250km/h and a maximum speed of 320km/h. Journey times will be reduced from 6 hours to 2 hours and 7 minutes, a reduction of almost three times. Our teams will work closely with the DRA Infracon-Siemens joint venture, which will supply the line's system equipment.

Over 4,000km of future high-speed lines to come

With the Mumbai–Ahmedabad high-speed rail line, the Indian authorities aim to transform the travel experience between these two major cities. The PMC's remit covers both the installation of signalling & telecommunications systems, real-time ticketing and control equipment (SCADA). These systems are essential to ensuring the safety and reliability of this high-speed line.

SYSTRA India has been involved in studies for the new-generation ticketing system for this line since 2024. In total, India is planning to build seven high-speed corridors, representing more than 4,000km of new lines.

Hari Somalraju, Managing Director SYSTRA India, said: “This contract reinforces SYSTRA's status as a global leader in high-speed rail engineering. With references around the world and involvement in the design of one in two high-speed rail lines, we have all the expertise required to complete India's first high-speed rail line between Mumbai and Ahmedabad. We are proud to contribute to this major project for the development of India, where we have been established for nearly 70 years.”

SYSTRA contributing to a majority of the high-speed rail projects ongoing throughout the world

SYSTRA Group teams are actively contributing to high-speed rail projects and high-speed new networks around the world, including:

- In Canada with the ALTO project from Québec to Toronto;
- In the USA with the Merced-Bakersfield high-speed line in California, providing state-of-the-art track and overhead contact system design;
- In Australia on the planning of the future high-speed network on the east coast of the country;
- In France with the new LNSO project linking Bordeaux-Toulouse-Dax, in project management assistance for SNCF Réseau;
- In the United Kingdom, as key player of the HS2 project between London and Birmingham;
- In Morocco, as part of a consortium alongside Egis and Novac, in a project management assistance contract for the extension of the high-speed line to Marrakesh.

These successes and major rail transport projects embody SYSTRA's international dynamism and bear witness to its world-renowned expertise. The Group is thus confirming its key role in building a future where mobility is fast, safe and respectful of the environment.

About SYSTRA

SYSTRA is one of the world's leading engineering and consultancy groups specialising in public transport and mobility solutions. For more than 65 years, the Group has been committed to supporting cities and regions to contribute to their development by creating, improving and modernising their transport infrastructure. By making travel smoother, SYSTRA brings communities together, promotes social integration, and facilitates access to employment, education and leisure.

SYSTRA supports its partners and clients throughout the lifecycle of their projects, from the earliest stage of the design phase, right through to the deployment and maintenance testing. With its 12,000 employees, SYSTRA delivers its services in more than 80 countries worldwide and generates 80% of its revenue internationally.

[systra.com](https://www.systra.com)

Press contact:

Agence La Villa Maison de Communication

Esther Lemblé | +33 6 23 49 63 61 | elemble@lavillagroupe.com