



# GLOBAL 1,000 UPCOMING RAIL PROJECTS REPORT & DATABASE 2022-2036

## *Opportunities for Developers, Contractors and Suppliers*

Global Mass Transit has launched the latest edition of **Global 1,000 Upcoming Rail Projects Report & Database 2022-2036**, which will track **1,000 new and upcoming rail projects in over 100 countries across the world**. The report will include 2 distinct sections.

**Part 1** will include a PPT (converted to PDF document) that will provide an analysis of the opportunities in terms of geographic region (North America, Latin America, Europe, Asia Pacific, Middle East and Africa), mode (light rail, tram, monorail, automated people mover, metrorail, subway, rapid transit, airport rail link, commuter rail, passenger rail), development stage (planned, under procurement, under construction, or modernisation underway), alignment (elevated, underground, at-grade), expected completion (by 2026, between 2027-2031, beyond 2031), cost (less than USD500 million, between USD500 million and USD1 billion, between USD1 billion and USD2 billion, over USD2 billion), railway infrastructure systems (fare system, rolling stock, signaling and communications technology, and track and power), type of developer (PPPs, government funding, multilateral funding), planned investment, and market opportunities (consulting, construction, supply of rolling stock, railway systems, fare systems, and signalling). It will also provide information on investment trends and new funding sources, impact of COVID-19 on upcoming projects, growth drivers, key high investment projects, recent developments, and risks and challenges.

**Part 2** will include an MS Excel database organised into six regions: North America, Latin America, Asia, Europe, Middle East and Africa. It will provide detailed and up-to-date information on each project, with separate Excel workbooks for each of the six geographic regions.

### Each project profile in the MS excel database will provide information on:

Developer/operator	Station locations	Expected ridership
Transport mode (metrorail/ MRT/ rapid transit/ subway/ light metro/ light rail/ streetcar/ tram/ monorail/ APM/ ARL/ commuter rail/ suburban rail/ HSR)	Planned service frequency	Planned fare system (type and integration)- plans, contract awards, upcoming procurements
Project type	Expected opening	Planned rolling stock- plans, contract awards, upcoming procurements
Network length	Project cost	Planned signalling technology- plans, contract awards, upcoming procurements
Alignment (underground/elevated/at-grade)	Sources of funds	Planned track and power-plans, contract awards, upcoming procurements
Route	Current stage of the project (under planning, under construction, under procurement, modernisation underway)	Additional information
No. of stations	Details of the current stage of the project	Key contact person for the project
Elevated and underground stations	Key contractors and consultants	
	Connections with other public transport modes	

The report will be useful to organisations interested in the railway sector-government agencies, transport authorities, operators, service and technology providers, equipment manufacturers and suppliers, EPC contractors, investors/lenders, research organisations, industry consultants, regulatory agencies, development institutions, etc. It is expected to be released by mid-January 2022.

The report is priced at USD5,400. As a special offer for Public Transport Authorities/Agencies, the database is priced at USD4,800.

### To order the report, please contact:

Yasmeen Chopra

Mobile: +1 905 228 6419 | Email: [yasmeen.chopra@globalmasstransit.net](mailto:yasmeen.chopra@globalmasstransit.net)

Website: [www.globalmasstransit.net](http://www.globalmasstransit.net)

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## **PART 1: ANALYSIS OF GLOBAL RAIL PROJECTS**

Part 1 will include a PPT (converted to PDF document) that will provide an analysis of the opportunities in terms of geographic region, mode, development stage, alignment, expected completion, cost, railway infrastructure systems, type of developer, planned investment, and market opportunities. It will also provide information on investment trends and new funding sources, impact of COVID-19 on upcoming projects, growth drivers, key high investment projects, recent developments, and risks and challenges.

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Each project profile provides information on developer/operator, transport mode, project type, network length and alignment, route, no. of stations with alignment, station locations, planned service frequency, expected opening, project cost, sources of funds, current stage of the project and details, key contractors and consultants, connections with other public transport modes, expected ridership, fare system, rolling stock, signalling technology, track and power, additional information, and key contact person for the project.

## Sources and Methodology

Global Mass Transit Research's industry analysts have used various primary and secondary sources in preparing this report.

Primary sources include data and statistics obtained through interactions over the telephone and through emails.

Extensive secondary research has also been conducted by the industry analysts. These secondary sources include, but are not limited to: websites of developers and operators; annual reports; investor presentations; analyst reports; government documents, plans and statistical databases; websites of relevant ministries and regulators; websites of relevant industry associations; internal and external proprietary databases; and news articles and press reports. Wherever applicable, all research sources have been cited appropriately in the report.

The finding of these primary and secondary sources, combined with our industry expertise, have been synthesised into the qualitative and quantitative analyses presented in this report.

Great care has been taken to ensure that the analysis presented in this report is well supported by facts. Where facts were not available and assumptions were made, we have listed our assumptions.

Global Mass Transit Research takes every possible care to provide information using resources it believes are most accurate and reliable. It, however, shall not be liable for losses or consequences, if any, arising from the use of the information contained in the document.

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Through these products, it provides information on all key developments, trends and issues in the sector; tracks major projects, contracts and investments; profiles leading mass transit authorities/operators and discusses their strategies; reports on regulatory initiatives and examines their implementation; provides the latest available data and statistics; and features views and perspectives of experts and top industry players.

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# Order Form

Format (PDF)	Price before November 11, 2021	Price before December 10, 2021	Price after December 10, 2021
Global 1,000 Upcoming Rail Projects Report & Database 2022-2036	<input type="checkbox"/> \$4,050	<input type="checkbox"/> \$4,725	<input type="checkbox"/> \$5,400
<i>Special Offer for Public Transport Authorities/ Agencies</i>	<input type="checkbox"/> \$3,600	<input type="checkbox"/> \$4,200	<input type="checkbox"/> \$4,800

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## Contact Details

Yasmeen Chopra

Mobile: +1 905 228 6419

Email: [yasmeen.chopra@globalmasstransit.net](mailto:yasmeen.chopra@globalmasstransit.net)

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