



# GLOBAL METRO RAIL PROJECTS REPORT AND DATABASE 2020-2035

*Database of 480 new and upcoming projects*

Global Mass Transit Research has released the **Global Metro Rail Projects Report and Database 2020-2035** in July 2020, which tracks over **480 new and upcoming metrorail projects** in **56 countries across the world**.

These **480 projects** involve the development of metro rail systems spanning over **8,800 km** and covering around **4,900 stations** at an estimated investment of more than **USD923 billion** and present significant opportunities for contractors, developers, financiers, rolling stock providers, fare system technology providers and signalling system providers.

The report includes 2 sections:

- A **PPT** (converted to PDF document) providing an analysis of the opportunities in terms of geographic region, development stage (planned, in procurement, or under construction) and type of project (new line of an existing system, extension of existing line, or new system).
- An **MS Excel database** organised into five regions: North America, Latin America, Asia, Europe, and Middle East and Africa. It provides detailed and up-to-date information on each project, with separate Excel workbooks for each of the five geographic regions.

## Each project profile in the MS Excel database provides information on

- Developer/operator	- Sources of funds	- Planned fare system
- Network length	- Key contractors	- Planned rolling stock
- Route	- Connections with other public transport modes	- Track and power
- Planned service frequency	- Expected ridership	- Planned signalling technology
- Expected opening	- No. of stations	- Key contact person for the project
- Capital cost	- Project type	- Additional information

**Key benefits to the buyers:**

- Get the latest region-wise expected investment in metro rail projects by 2025, 2030 and 2035
- Focus on key high investment projects across regions
- Explore opportunities for construction, consulting, and supply of rolling stock, fare systems, signalling system, etc. available in the database as part of **480** upcoming metro rail projects
- Receive comprehensive analysis of projects by type (expansion, modernisation upcoming), status (planning stage, tendering stage, under construction), and expected completion (2025, 2030 and 2035)
- Learn about planned investment and component requirements (fare system, rolling stock, signalling and communications technology)
- Get the market outlook for metro rail and station development and the forecast of expected demand for rolling stock, signalling and fare system

The report is useful to organisations interested in the metro rail 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.

**To order the report, please contact:** Yasmeeen Chopra

Mobile: +1 905 228 6419 | Email: [yasmeeen.chopra@globalmasstransit.net](mailto:yasmeeen.chopra@globalmasstransit.net) | Website: [www.globalmasstransit.net](http://www.globalmasstransit.net)

# Table of Contents

## PART 1 ANALYSIS OF GLOBAL METRO RAIL PROJECTS

<b>1.1</b>	<b>Overview</b>	<b>7</b>	<b>1.8</b>	<b>Analysis of projects by type of developer</b>	<b>43</b>
			1.8.1	1.8.1 Projects being developed by private developers, PPPs	44
			1.8.2	Projects being developed by government	47
			1.8.3	Analysis of projects by type of funding	49
<b>1.2</b>	<b>Analysis of projects by region</b>	<b>11</b>	<b>1.9</b>	<b>Expected or planned investment in metro rail projects</b>	<b>54</b>
1.2.1	North America	12	1.9.1	Expected investment in new build projects	55
1.2.2	Latin America	13	1.9.2	Expected investment in network expansion and modernisation	56
1.2.3	Asia Pacific	14	1.9.3	Expected investment in rolling stock	57
1.2.4	Europe	15	1.9.4	Expected investment in STT systems	58
1.2.5	Middle East and Africa	16	1.9.5	Expected investment in fare systems	59
<b>1.3</b>	<b>Analysis of projects by status</b>	<b>17</b>	<b>1.10</b>	<b>Emerging opportunities and prospects</b>	<b>60</b>
1.3.1	Introduction	18	1.10.1	Introduction	61
1.3.2	Projects under planning	19	1.10.2	Opportunities for consulting companies	62
1.3.3	Projects under procurement	20	1.10.3	Opportunities for construction contractors	63
1.3.4	Projects under construction and pre-construction	21	1.10.4	Opportunities for rolling stock suppliers	64
1.3.5	Modernisation projects underway	22	1.10.5	Opportunities for fare system suppliers	65
<b>1.4</b>	<b>Analysis of fare system, rolling stock and technology</b>	<b>23</b>	1.10.6	Opportunities for power and technology system suppliers	66
1.4.1	Analysis of fare systems	24	1.10.7	Open tenders	67
1.4.2	Analysis of rolling stock	26	<b>1.11</b>	<b>Key high investment projects</b>	<b>70</b>
1.4.3	Analysis of signaling and communications technology	27	1.12	Recent developments	72
<b>1.5</b>	<b>Analysis of projects by alignment</b>	<b>28</b>	1.13	Risks and challenges	89
1.5.1	Elevated rail projects	29	1.13.1	Risks and challenges	90
1.5.2	Underground rail projects	30	1.13.2	Impact of COVID-19	91
1.5.3	At-grade rail projects	31			
<b>1.6</b>	<b>Analysis of projects by expected completion</b>	<b>32</b>			
1.6.1	Introduction	33			
1.6.2	Projects expected to be completed by 2025	34			
1.6.3	Projects expected to be completed between 2026-2030	35			
1.6.4	Projects expected to be completed beyond 2030	36			
<b>1.7</b>	<b>Analysis of projects by cost</b>	<b>37</b>			
1.7.1	Introduction	38			
1.7.2	Projects with costs less than USD500 million	39			
1.7.3	Projects with costs between USD500 million and USD1 billion	40			
1.7.4	Projects with costs between USD1 billion and USD2 billion	41			
1.7.5	Projects with costs over USD2 billion	42			

## 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.

## About the Publishers

Global Mass Transit Research is a leading provider of information and analysis on the global mass transit industry. It publishes the **Global Mass Transit Report** (a monthly newsletter) and **Global Mass Transit Weekly** (a weekly update). It also operates the [www.globalmasstransit.net](http://www.globalmasstransit.net) website.

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.

## Our Clients

Our clients include leading global organisations such as **Accenture, Acciona Infrastructures, Acciona Ingeniería, AECOM, Agence métropolitaine de transport (AMT), Ansaldo STS, AnsaldoBreda SPA, Arriva PLC, Ashok Leyland, Automatic Systems, BAE Systems, Bombardier Transportation, CAF, Central Institute of Road Transport (India), Citadel Capital, City Group Co. K.S.C., CJSC Transmashholdings, Clever Devices, Confidex Ltd, Corredor Insurgentes SA de CV (CISA), DB Stadtverkehr GmbH, Emco Wheaton, Enthoven Associates, Epsilon Delta Pty Ltd, European Bank for Reconstruction and Development, EvoBus GmbH, GFI Genfare, Giesecke & Devrient GmbH, Halcrow International Partnership, Harrington-Hughes & Associates, Höft & Wessel AG, HOK, HÜBNER GmbH & Co. KG, IE Singapore, IMG Consulting, INIT AG, Institute of Transport and Logistics Studies (ITLS), IVU Traffic Technologies AG, Keolis, Knorr-Bremse SFS GmbH, Korea Smart Card, KPMG, L&T Metro Rail (Hyderabad) Limited, Land Transport Authority, Luminator, Lumiplan, Metropolitana Milanese SpA, Mobitec, Nokia, Nomad Digital, NXP Semiconductors, Opentide Korea, OTN Systems, Parker Hannifin Corporation, Pöyry PLC, Pradonet Sdn Bhd, PricewaterhouseCoopers, Public Transport Services (Adelaide Metro), Qnamic AG, RATP, Ringrollers a division of DCD DORBYL (Pty) Ltd., Rogers Corporation, Roland Berger Strategy Consultants, SAHA International, Selectron Systems AG, Selex ES - A Finmeccanica Company, Serco, Sesame, Siemens, SNC-Lavalin, Sojitz Corporation, Solaris Bus & Coach SA, Swissrail, Tait Radio Communications, Tata Realty and Infrastructure Limited, TCRP International Transit Studies Program, Technatomy Corporation, TEMSA Europe NV, Thales Rail Signalling Solutions, Thetis SpA, Traktionssysteme Austria, Transit Systems, Trapeze Group, TE Connectivity, Unipart Rail, Urban Mass transit, VDV eTicket Service GmbH & Co. KG, Veolia Transdev, Volvo Bus Corporation, Vossloh España, S.A., Wilson Ihrig & Associates, WorleyParsons, ZF Friedrichshafen AG, etc.**

# Order Form

Format (PDF)	Price
Global Metro Rail Projects Report and Database 2020-2035	<input type="checkbox"/> \$4,000
<i>Special Offer for Public Transport Authorities/ Agencies</i>	<input type="checkbox"/> \$3,500

Name (Block Letters) \_\_\_\_\_

Designation \_\_\_\_\_

Company \_\_\_\_\_

Mailing Address \_\_\_\_\_

Telephone \_\_\_\_\_ Mobile \_\_\_\_\_

Fax \_\_\_\_\_

E-mail \_\_\_\_\_

## Payment Options

### 1. Credit card:

- a) **Visa/MasterCard:** To make payments with Visa/MasterCard, please visit [http://www.globalmasstransit.net/report\\_shopping\\_cart.php](http://www.globalmasstransit.net/report_shopping_cart.php)
- b) **American Express:** To make payments with American Express card, please visit [http://www.globalmasstransit.net/amex\\_form\\_report.doc](http://www.globalmasstransit.net/amex_form_report.doc)  
Please download the AmEx authorisation form from the above link and email the completed form to [report@globalmasstransit.net](mailto:report@globalmasstransit.net)

*All credit card payments will be subject to standard credit card charges.*

### 2. Wire transfer:

Beneficiary : India Infrastructure Publishing Private Limited  
Bank Name : The Hongkong and Shanghai Banking Corporation Ltd  
Bank Address : R-47, Greater Kailash-1, New Delhi-110048, India  
Account No. : 094179587002  
Swift Code : HSBCINBB

*Global Mass Transit is a division of India Infrastructure Publishing Private Limited.*

### Terms and conditions:

Full payment must be received prior to the purchase. The exchange rate prevailing at the time of purchase will be applicable.

## Contact Details

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