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Part 1 provides an **overview** of **upcoming projects, operating landscape, analysis** of recent **policies and programmes** announced by the national, state, and city-level governments, funding and financing support (by multilateral agencies, governments as well as scope for private sector engagement), **emerging trends** and **growth drivers, market opportunities** for suppliers and consultants, **planned investments**, and **risk and challenges**.

Part 2 provides details about the **opportunities** available in terms **mode** (metrorail/ MRT/ rapid transit/ subway/ light metro/ light rail/ streetcar/ tram/ monorail/ APM/ ARL/ commuter rail/ suburban rail/ HSR), **alignment** (at-grade, elevated and underground), **expected completion** (by 2027, between 2028-2032, beyond 2032) and cost (less than USD500 million, between USD500 million and USD1 billion, and over USD1 billion).

Part 1: Industry Trends, Analysis and Forecasts

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Part 2: Analysis of Over 60 Rail Projects

1. **Analysis by Type - Key Market Trends, Growth Factors, and Opportunities**
 - 1.1. Metrorail
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 - 1.3. Monorail
 - 1.4. Trams
 - 1.5. Passenger rail/ Suburban rail/ Commuter rail
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 - 2.1. Underground projects
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 - 4.2. Projects with cost between USD500 million and USD1 billion
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Part 3: Database

Part 3 includes an MS Excel database. Each project profile in the MS excel database provides information on:

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