Table of Contents (Draft)

PART 1: RAIL PROJECTS OPPORTUNITIES AND INVESTMENTS		1.7	Analysis of rail systems
		1.7.1	Analysis of fare system
1.1	Market Overview and Growth Dynamics	1.7.2	Analysis of rolling stock
1.1.1	Executive summary	1.7.3	Analysis of signaling and communications technology
1.1.2	Growth drivers		
1.1.3	Key trends in railway projects	1.8	Planned investment and market opportunities
1.1.4	Recent developments (projects, announcements, tenders, plans, contracts)	1.8.1	New build projects
1.1.5	Planned investments	1.8.2	Network expansion
1.1.6	High investment projects (USD5 billion+, USD2-5 billion)	1.8.3	Rolling stock
1.1.7	Funding and financing	1.8.4	STT systems
1.1.8	Market opportunities	1.8.5	Fare systems
1.1.9	Risks and challenges		
1.1.10	The way forward	PART 2: PROJECT PROFILES- LIST OF COUNTRIES	
		•	Andorra
1.2	Analysis of projects by type	•	Belgium
1.2.1	Metrorail/Subway/Rapid transit /Light metro	•	Bulgaria
1.2.2	Light rail/Streetcar/Tram	•	Czech Republic
1.2.3	Monorail/APM/ARL/Other	•	Denmark
1.2.4	Commuter rail/ Suburban rail	•	Estonia
1.2.5	High speed rail	•	Finland
1.2.6	Inter-city/Inter-country/Passenger rail	•	France
		•	Germany
1.3	Analysis of projects by status	•	Greece
1.3.1	Projects under planned/announced	•	Ireland
1.3.2	Projects under design	•	Italy
1.3.3	Projects under procurement	•	Latvia
1.3.4	Projects under pre-construction	•	Lithuania
1.3.5	Projects under construction contracts awarded	•	Malta
1.3.6	Projects under construction	•	Norway
		•	Poland
1.4	Analysis of projects by alignment	•	Portugal
1.4.1	Elevated rail projects	•	Romania
1.4.2	Underground rail projects	•	Russia
1.4.3	At-grade rail projects	•	Serbia
		•	Spain
1.5	Analysis of projects by expected completion	•	Sweden
1.5.1	Projects expected to be completed by 2027	•	Turkey
1.5.2	Projects expected to be completed between 2028 and 2032	•	United Kingdom
1.5.3	Projects expected to be completed beyond 2032		
1.6	Analysis of projects by cost		

Projects with cost less than USD1 billion

Projects with cost over USD5 billion

Projects with cost between USD1 billion and USD3 billion

Projects with cost between USD3 billion and USD5 billion

1.6.2

1.6.3

1.6.4