

Table of Contents

PART 1 EXISTING AND EVOLVING GLOBAL LIGHT RAIL INDUSTRY		1.8.2 Latin America	107	PART 2: PROJECTS PROFILES	
		1.8.3 Asia Pacific	108		
		1.8.4 Europe	109	North America	
		1.8.5 Middle East and Africa	110		
1.1	Executive Summary	12	1.9	Analysis of Projects by Alignment	111
1.2	Market Overview	15	1.9.1	Elevated	112
1.2.1	Network size and growth	16	1.9.2	Underground	113
1.2.2	Trends in ridership	17	1.9.3	At-grade	114
1.2.3	Key sector trends	18	1.10	Analysis of Projects by Cost	115
1.2.4	Recent developments	19	1.10.1	Projects with costs less than USD500 million	117
1.2.5	Issues and challenges	35	1.10.2	Projects with costs between USD500 million and USD1 billion	118
1.3	Outlook and Opportunities	36	1.10.3	Projects with costs between USD1 billion and USD2 billion	119
1.3.1	Growth drivers	37	1.10.4	Projects with costs over USD2 billion	120
1.3.2	Network expansion by 2025	38	1.11	Rolling Stock Supply and Maintenance	121
1.3.3	Network expansion beyond 2025	39	1.11.1	Market size and growth	122
1.3.4	Project pipeline	40	1.11.2	Fleet types and specifications	123
1.3.5	Investment projections	49	1.11.3	Key suppliers	125
1.3.6	Upcoming opportunities	50	1.11.4	Recent contracts awarded	127
1.3.7	Recent and open tenders	52	1.11.5	Outlook and projections	129
1.3.8	Risks and challenges	70	1.12	Signalling, Train Control and Telecommunications	130
1.4	Policy Analysis	71	1.12.1	Technologies and systems in use	131
1.4.1	Plan/policies for LRT development	72	1.12.2	Key suppliers	132
1.4.2	PPP policy for LRT development	79	1.12.3	Recent contracts awarded	134
1.4.3	Regional analysis	80	1.12.4	Outlook and opportunities	136
1.4.4	Best practices	81	1.13	Traction and Power Supply	137
1.5	Investment and Financing Experience	83	1.13.1	Introduction	138
1.5.1	Investment experience so far	84	1.13.2	Key suppliers	139
1.5.2	Funding sources and financing models	85	1.13.3	Recent contracts awarded	141
1.5.3	Recent financing trends	87	1.13.4	Outlook and opportunities	143
1.5.4	Cost components	88	1.14	Fare Collection Systems	144
1.5.5	Risks and challenges	90	1.14.1	Technologies and systems in use	145
1.6	Prospects for PPP	91	1.14.2	Key global trends	146
1.6.1	PPP experience so far	92	1.14.3	Key suppliers	147
1.6.2	Projects recently completed and under implementation	93	1.14.4	Recent contracts awarded	149
1.6.3	Case studies and lessons learned	94	1.14.5	Outlook and projections	150
1.6.4	Planned projects and investments	96	1.15	Construction	151
1.6.5	Success factors	97	1.15.1	Introduction	152
1.6.6	Risks and challenges	99	1.15.2	Recent contracts awarded	153
1.7	Analysis of Upcoming LRT Lines by Status	100	1.15.3	Outlook and opportunities	156
1.7.1	Under construction	102			
1.7.2	Under procurement	103			
1.7.3	Under planning/proposed	104			
1.8	Analysis of Projects by Region	105			
1.8.1	North America	106			
			Canada		
			Calgary CTrain		
			Edmonton LRT		
			Hamilton LRT		
			Huronario LRT		
			Ottawa O-Train		
			Toronto Streetcar		
			United States		
			Atlanta LRT and Streetcar		
			Charlotte Lynx Rapid Transit		
			Dallas LRT and Streetcar		
			Denver Light Rail		
			Durham-Orange County LRT		
			KC Streetcar		
			LA Metro Rail LRT		
			LA Streetcar		
			Milwaukee Streetcar		
			Minneapolis Light Rail		
			OC Streetcar		
			Valley Metro Light Rail		
			Sacramento LRT and Streetcar		
			San Diego Trolley		
			San Francisco Muni Metro		
			Seattle Center City Connector Streetcar		
			Seattle Link Light Rail		
			Latin America		
			Bolivia		
			Cochabamba LRT		
			Brazil		
			Cuiabá VLT		
			Maceió VLT		
			Natal Light Rail (VLT)		
			Niterói Light Rail (VLT)		
			Santos Light Rail (VLT)/Baixada Santista VLT		
			Colombia		
			Barranquilla LRT		
			Rionegro automated people mover		
			Guatemala		
			Metro Riel		
			Republic of Panama		
			Panamá Metro Line 3		

Table of Contents

Asia Pacific

Australia

Canberra Capital Metro	381
Gold Coast Light Rail (G:link)	389
Newcastle Light Rail	398
Parramatta Light Rail	404

China

Songjiang Tram	412
Suzhou Tram	416
Zhuhai Tram	423

India

Kozhikode LRT	430
Ranchi LRT	436
Thiruvananthapuram LRT	439

Indonesia

Jakarta City LRT	445
Jakarta Metropolitan Area LRT	450

Kazakhstan

Almaty Light Rail Transit (LRT)	457
Astana Light Rail Transit (LRT)	462

Malaysia

Kuala Lumpur Rapid Transit (RapidKL)	467
--------------------------------------	-----

New Zealand

Auckland Light Rail	476
Wellington Light Rail	483

Philippines

Manila LRT	488
------------	-----

Singapore

Bukit Panjang Light Rail Transit (BPLRT)	495
--	-----

South Korea

Seoul Light Rail	502
------------------	-----

Sri Lanka

Colombo Light Rail	508
--------------------	-----

Taiwan

Taichung LRT	514
--------------	-----

Thailand

Bangkok Skytrain and Monorail	519
Chiang Mai Light Rail Transit	527
Khon Kaen Light Rail Transit	531
Phuket Light Rail Transit	538

Vietnam

Hanoi Light Metro and Monorail	542
--------------------------------	-----

Europe

Austria

Graz Tramway	550
--------------	-----

Belgium

Liège Tram	555
------------	-----

Czech Republic

Prague Tram	560
-------------	-----

Denmark

Aarhus Letbane	568
Copenhagen Ring 3 Light Rail	575

Finland

Helsinki Tramway	580
Tampere Tramway	587

France

Angers Tramway	592
Avignon Tramway	598
Lille Tramway	604
Marseille Tramway	611
Paris Tramway	618
Tours Tramway	626

Germany

Regensburg LRT	632
----------------	-----

Italy

Bolzano Tramway	636
Brescia Tramway	640
Firenze Tram (Tramvia)	646
Palermo Tramway	653

Norway

Bergen Light Rail	658
-------------------	-----

Poland

Krakow Tram	665
Wroclaw Tram	673

Portugal

Porto Metro	680
-------------	-----

Sweden

Uppsala Tram	687
--------------	-----

Switzerland

Geneva Tram	691
-------------	-----

Turkey

Antalya Tramway	698
Izmit Tramway	706

United Kingdom

Edinburgh Trams	713
West Midlands Metro	720

Middle East and Africa

Algeria

Constantine Tramway	727
Oran Tramway	733

Bahrain

Bahrain LRT	739
-------------	-----

Egypt

Cairo LRT and Monorail	743
------------------------	-----

Israel

Haifa-Nazareth Light Rail Transit	749
Jerusalem Light Rail	753
Tel Aviv Light Rail Transit	760

Morocco

Casablanca Tram (Casa Tramway)	765
Rabat-Salé Tramway	773

Nigeria

Abuja LRT	780
Lagos Light Rail	787

United Arab Emirates

Dubai Tram	792
------------	-----