

KSA, UAE, Egypt Bus Market Research Report Forecast to 2032

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AVAILABLE LICENSES:

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- Enterprisewide Price \$5250.00

Report description:

KSA, UAE AND Egypt Bus Market Research Report by Type (Single Deck Bus, Coach / Motor Coach, School Bus, Low-Floor Bus, Minibus, Double Decker Bus, and Other Types), By Propulsion (Diesel, Electric, and Alternative Fuel. The Electric segment is further segmented into BEV and PHEV), By Application (Airport Shuttles, Intercity Travel, Intracity Transportation, School Transportation, and Other Transportation), By End-User (Private Bus Operators, Public Transport Authorities, Schools and Universities, and Other End-Use), By Region (KSA, UAE, and Egypt) - Forecast to 2032

Market Overview



Over the period from 2023 to 2032, the single deck bus market has witnessed robust growth, exhibiting a remarkable Compound Annual Growth Rate (CAGR) of 4.7%.

A large motor vehicle designed to carry passengers along fixed routes on a scheduled service. It usually has multiple seats and doors and stops at designated bus stops to pick up and drop off passengers.

Increasing demand for Bus from strategic alliances by government and increasing population drives the market growth.

The urban landscapes of the Middle East are undergoing a profound transformation, characterized by burgeoning populations and relentless urbanization, resulting in megacities grappling with congestion and traffic challenges. In this evolving scenario, city buses are emerging as unexpected heroes, offering a promising solution to alleviate gridlock and ensure sustainable mobility in the Kingdom of Saudi Arabia (KSA), the United Arab Emirates (UAE), and Egypt. Each country is navigating its unique set of challenges and opportunities, exemplified by ambitious initiatives and innovative trends shaping the future of urban transportation.

In KSA, where Riyadh is poised to become one of the world's largest cities by 2030, the government has launched a groundbreaking bus procurement progBEV. The Riyadh Public Transport Project, a \$23 billion mega-project, incorporates a vast bus network, extensive metro lines, and integrated ticketing systems. Complemented by the Smart Bus Initiative, introducing real-time tracking and e-ticketing, and a focus on electric buses, KSA is at the forefront of sustainable urban mobility.

Market Segmentation

Based on Type, Bus market is segmented into Single Deck Bus, Coach / Motor Coach, School Bus, Low-Floor Bus, Minibus, Double Decker Bus, and Other Types.

Based on Propulsion, Bus market is segmented into Diesel, Electric, and Alternative Fuel. The Electric segment is further

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segmented into BEV and PHEV.

Based on Application, Bus market is segmented into Airport Shuttles, Intercity Travel, Intracity Transportation, School Transportation, and Other Transportation.

Based on End-User, Bus market is segmented into Private Bus Operators, Public Transport Authorities, Schools and Universities, and Other End-Use.

Based on Country, Bus market is segmented into KSA, UAE, and Egypt. In 2023, Egypt plays a significant role in the regional bus market by contributing a substantial value of USD 219.2 million, signifying consistent growth. The projected Compound Annual Growth Rate (CAGR) of 2.88% underscores the steady demand for buses within Egypt, highlighting the country's reliance on efficient and reliable transportation solutions.

Major Players

Top players in KSA, UAE and Egypt are Zhongtong Bus Holding Co., Ltd., Yutong Group Co., Ltd., MAN SE, Mercedes-Benz Buses, and Ashok Leyland.

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