

East Africa Infrastructure

East Africa infrastructure industry is expected to grow steadily over the forecast period (2018-2022). There are huge infrastructure upgrades underway across the region in roads, railways, and power generation. The total value of the infrastructure construction market in the three largest markets (Ethiopia, Kenya, and Tanzania) reached US\$25.92 billion in 2017, according to Global Data, which was significantly up from the US\$6.73 billion in 2012. Output is projected to almost double to US\$98.82 billion by 2022 (in nominal value terms).

Scope

– A concise analysis of the political, demographic, and economic context for infrastructure in East Africa. – An in-depth assessment of the current state of infrastructure in East Africa, including roads, railways, water and sewage, electricity and power and airports and ports. – Forecasts of project spending for each sector, and an analysis of the project pipelines, with details on all major projects, their funding mechanisms, and leading contractors. The report covers all key infrastructure sectors: roads, railways, electricity and power, water and sewerage, communication, and airports and ports.

Reasons to Buy

– Assess the current state of East Africa infrastructure, and the main drivers of investment – Investigate forecasts and gain an understanding of key trends in each of the main infrastructure sectors. – Analyze the main project participants operating in each sector, to better understand the competitive environment. – Identify top projects by sector, development stage and start date, to inform your expansion strategy



Questions

1) Enumerate and answer the following questions from the paragraph read.

What are the 3 largest markets of East Africa?

What are some of infrastructures sectors in East Africa?

What are 2 examples of Infrastructure of East Africa

2) Complete the following sentence from the paragraph read.

1) What are the Assess of the current state of East Africa and the main drivers of investment.

2) Analyze the main project participants operating in each sector, to better understand the environment

3) of project spending for each sector, and an analysis of the project pipelines, with details on all major projects, their funding mechanisms, and leading contractors.



