

Global Ground Engineering Market: Size, Trends & Forecasts (2018-2022)

February 2018



Global Ground Engineering Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Market Analysis

Market Dynamics

Competitive Landscape

Company Profiles

Global Ground Engineering Market: Coverage

Scope of the Report

Attributes	Details
Title	Global Ground Engineering Market: Size, Trends & Forecasts (2018-2022)
Coverage	Global
Forecast Period of Market	2018-2022
Competition in the Market	Highly fragmented
Key Players	Keller Group Plc., Trevi Group, Bauer Group, and Vinci SA

Global Ground Engineering Market

Executive Summary

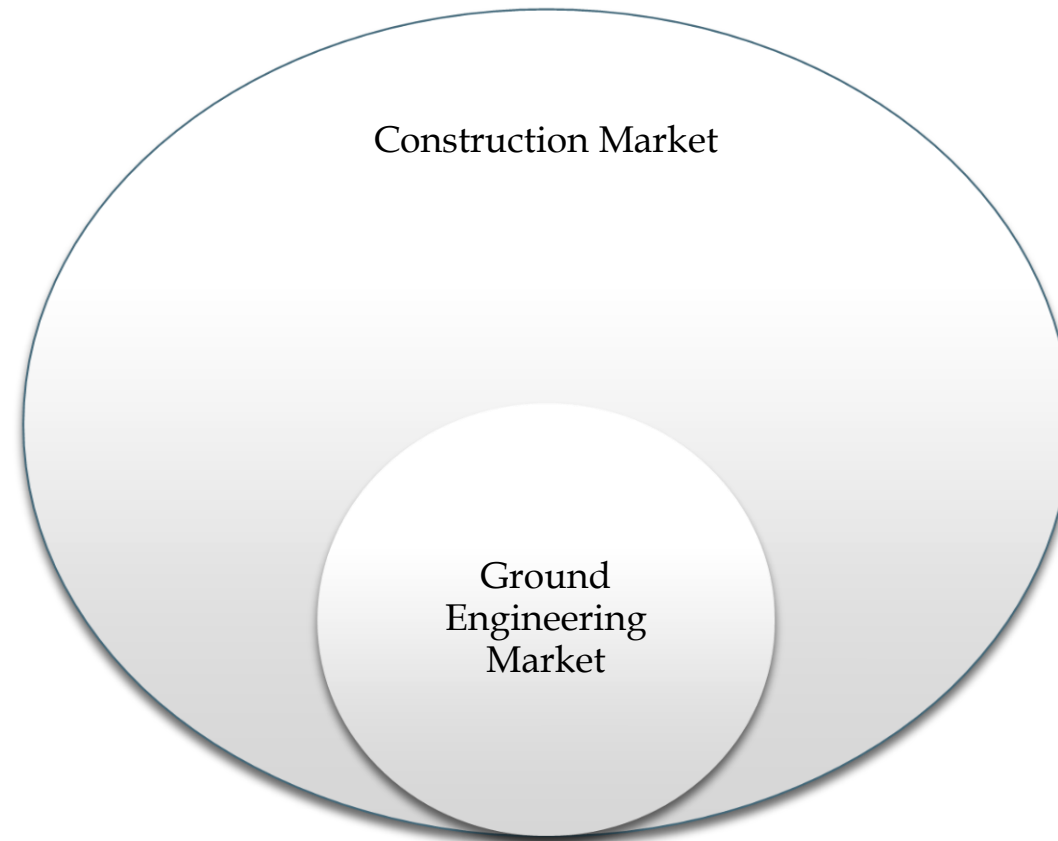
Construction industry is one of the major sectors in any economy which involves the process of constructing residential or non-residential infrastructure. The industry has a major impact on the economy of any nation as it comprises 6% to 9% of the gross domestic products of developed and countries. The process of construction involves planning, designing and financing and continues till the project is built and ready for use. The construction industry is divided into two sectors: Non-residential and Residential. Non-residential is further subdivided into three categories namely heavy industrial, institutional and commercial and engineering.

Ground engineering which is also known as geotechnical contracting is the branch of civil engineering of the construction industry which is mainly concerned with the study of behavior of earth properties. It involves the study of geographical structures, materials and processes and combines with the application in mining, petroleum, military and other complex geological constructions. Major functions of ground engineering include analysis of embankment behavior, strength of excavation, caves, tunnels, conducting of response analysis for a site, etc.

Ground engineering is a niche segment in the overall construction industry which has shown upward trends over the past few years and projections are made that the market would grow tremendously over the forecasted period (2018-2022). Urbanization and population growth is the major factor attributed to growth of the market. Other factors such as land shortages, increasing global infrastructure investment, adoption of digital technology, and techniques such as building information modelling (BIM) would expected to propel growth of the market.

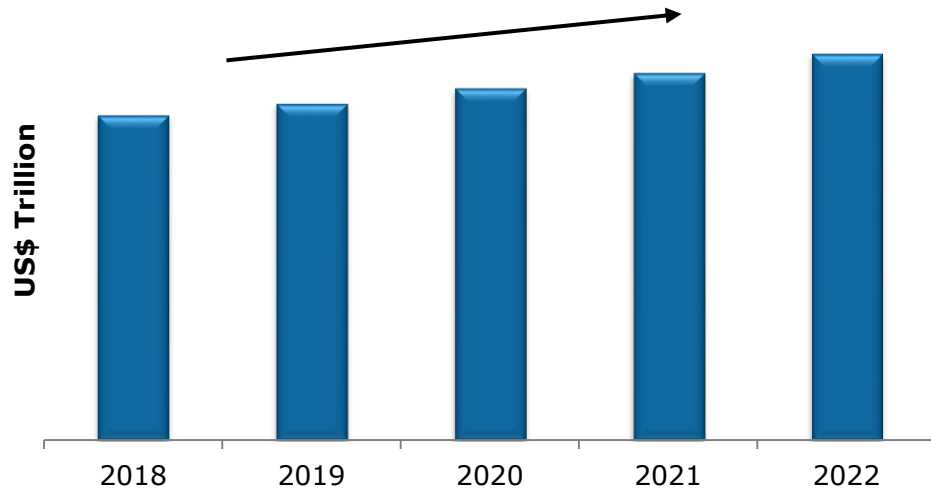
Global Ground Engineering Market

Market Overview



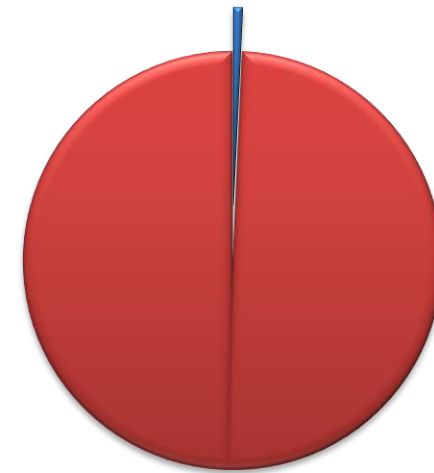
Construction Market: Global Analysis

**Global Construction Market by Value;
2018-2022E (US\$ Trillion)**



CAGR	
2018-2022	xx%

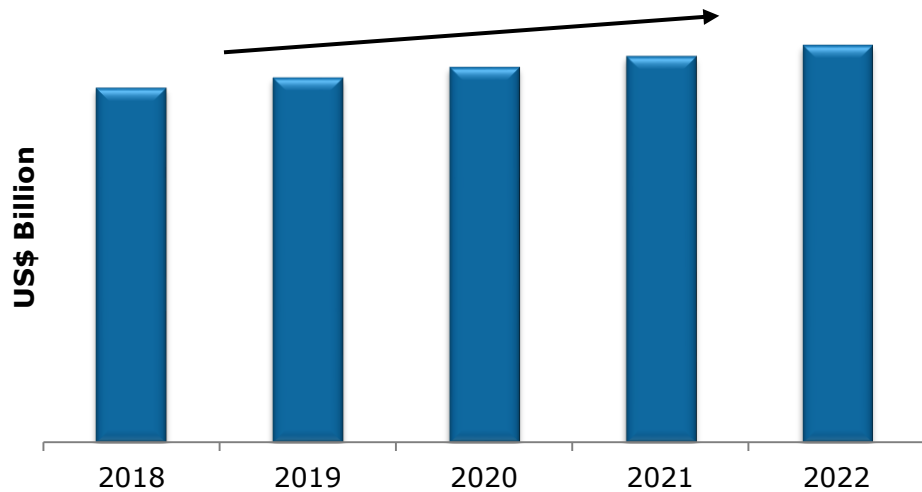
Global Construction Market by Segments; 2017



Segments	Share
Ground Engineering	xx%
Others	xx%

Ground Engineering Market: Global Analysis

Global Ground Engineering Market by Value; 2018-2022E (US\$ Billion)



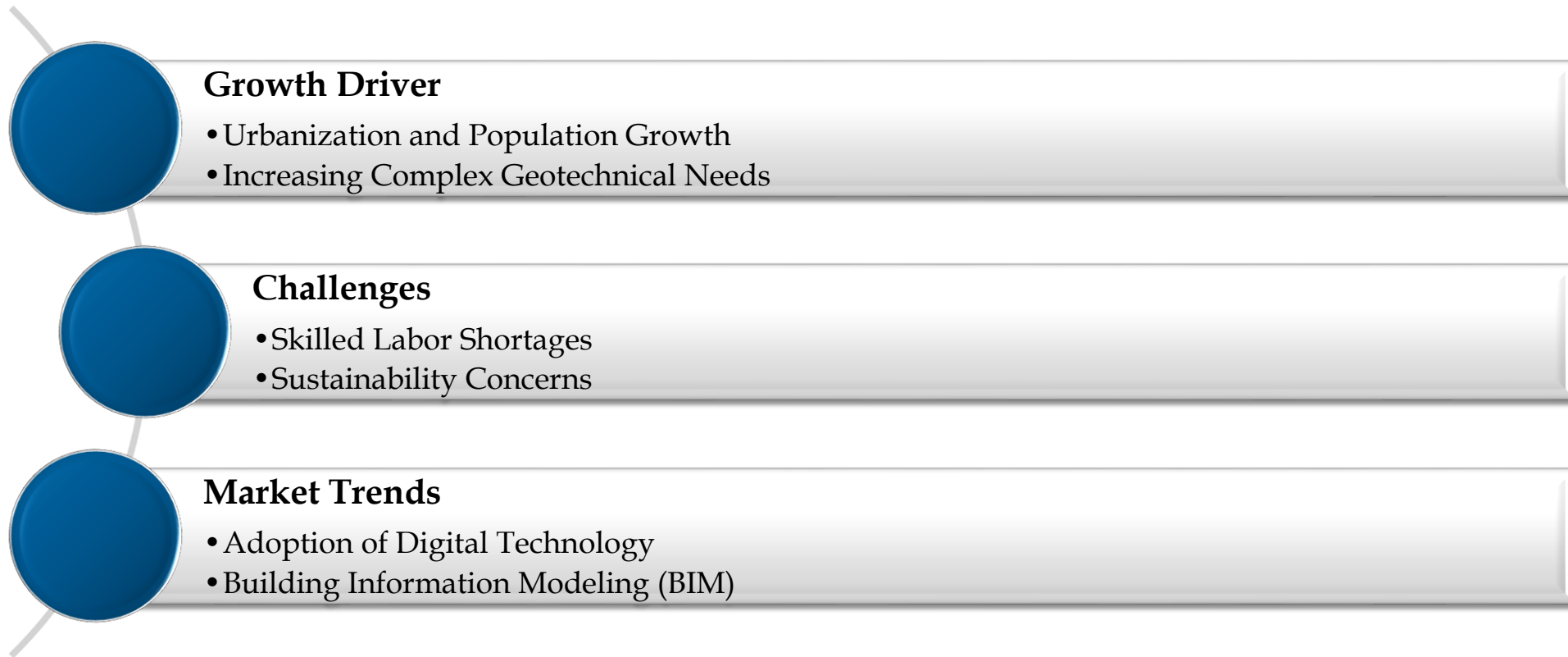
CAGR	
2018-2022	xx%

Global Ground Engineering Market by Region; 2016



Region	Share
North America	xx%
Others	xx%

Ground Engineering Market: Dynamics



Ground Engineering Market: Competitive Landscape

Global Airport Infrastructure Market Players by Revenue; 2016

