

Civil Engineering Global Group of Eight (G8) Industry Guide 2016-2025

https://marketpublishers.com/r/CD1A3218D2DEN.html

Date: December 2020

Pages: 196

Price: US\$ 1,495.00 (Single User License)

ID: CD1A3218D2DEN

Abstracts

Civil Engineering Global Group of Eight (G8) Industry Guide 2016-2025

SUMMARY

The G8 Civil Engineering industry profile provides top-line qualitative and quantitative summary information including: Sector size (value 2016-20, and forecast to 2025). The profile also contains descriptions of the leading players including key financial metrics and analysis of competitive pressures within the Sector.

KEY HIGHLIGHTS

The G8 countries contributed \$1,259.5 billion in 2020 to the global civil engineering industry, with a compound annual growth rate (CAGR) of 1.8% between 2016 and 2020. The G8 countries are expected to reach a value of \$1,451.1 billion in 2025, with a CAGR of 2.9% over the 2020-25 period.

Among the G8 nations, Japan is the leading country in the civil engineering industry, with market revenues of \$386.9 billion in 2020. This was followed by the US and Canada, with a value of \$358.4 and \$159.7 billion, respectively.

Japan is expected to lead the civil engineering industry in the G8 nations with a value of \$428.0 billion in 2016, followed by the US and Canada with expected values of \$426.8 and \$194.8 billion, respectively.

SCOPE



Save time carrying out entry-level research by identifying the size, growth, and leading players in the G8 civil engineering Sector

Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of the G8 civil engineering Sector

Leading company profiles reveal details of key civil engineering Sector players' G8 operations and financial performance

Add weight to presentations and pitches by understanding the future growth prospects of the G8 civil engineering Sector with five year forecasts

Compares data from the US, Canada, Germany, France, UK, Italy, Russia and Japan, alongside individual chapters on each country

REASONS TO BUY

What was the size of the G8 civil engineering Sector by value in 2020?

What will be the size of the G8 civil engineering Sector in 2025?

What factors are affecting the strength of competition in the G8 civil engineering Sector?

How has the Sector performed over the last five years?

How large is the G8 civil engineering Sector in relation to its regional counterparts?



Contents

1 INTRODUCTION

- 1.1. What is this report about?
- 1.2. Who is the target reader?
- 1.3. How to use this report
- 1.4. Definitions

2 GROUP OF EIGHT (G8) CIVIL ENGINEERING

2.1. Industry Outlook

3 CIVIL ENGINEERING IN CANADA

- 3.1. Market Overview
- 3.2. Market Data
- 3.3. Market Segmentation
- 3.4. Market outlook
- 3.5. Five forces analysis

4 MACROECONOMIC INDICATORS

4.1. Country data

5 CIVIL ENGINEERING IN FRANCE

- 5.1. Market Overview
- 5.2. Market Data
- 5.3. Market Segmentation
- 5.4. Market outlook
- 5.5. Five forces analysis

6 MACROECONOMIC INDICATORS

6.1. Country data

7 CIVIL ENGINEERING IN GERMANY



- 7.1. Market Overview
- 7.2. Market Data
- 7.3. Market Segmentation
- 7.4. Market outlook
- 7.5. Five forces analysis

8 MACROECONOMIC INDICATORS

8.1. Country data

9 CIVIL ENGINEERING IN ITALY

- 9.1. Market Overview
- 9.2. Market Data
- 9.3. Market Segmentation
- 9.4. Market outlook
- 9.5. Five forces analysis

10 MACROECONOMIC INDICATORS

10.1. Country data

11 CIVIL ENGINEERING IN JAPAN

- 11.1. Market Overview
- 11.2. Market Data
- 11.3. Market Segmentation
- 11.4. Market outlook
- 11.5. Five forces analysis

12 MACROECONOMIC INDICATORS

12.1. Country data

13 CIVIL ENGINEERING IN RUSSIA

- 13.1. Market Overview
- 13.2. Market Data
- 13.3. Market Segmentation



- 13.4. Market outlook
- 13.5. Five forces analysis

14 MACROECONOMIC INDICATORS

14.1. Country data

15 CIVIL ENGINEERING IN THE UNITED KINGDOM

- 15.1. Market Overview
- 15.2. Market Data
- 15.3. Market Segmentation
- 15.4. Market outlook
- 15.5. Five forces analysis

16 MACROECONOMIC INDICATORS

16.1. Country data

17 CIVIL ENGINEERING IN THE UNITED STATES

- 17.1. Market Overview
- 17.2. Market Data
- 17.3. Market Segmentation
- 17.4. Market outlook
- 17.5. Five forces analysis

18 MACROECONOMIC INDICATORS

18.1. Country data

19 COMPANY PROFILES

- 19.1. Jacobs Engineering Group Inc.
- 19.2. Bouygues Batiment International
- 19.3. Eiffage SA
- 19.4. VINCI Construction France SAS
- 19.5. Bilfinger Industrial Services Inc
- 19.6. Bauer AG



- 19.7. ASTM SpA
- 19.8. Webuild SpA
- 19.9. Kajima Corporation
- 19.10. Obayashi Corp
- 19.11. Shimizu Corp Singapore
- 19.12. Taisei Corporation
- 19.13. KBR Inc
- 19.14. Stroytransgaz
- 19.15. Strabag AG
- 19.16. Balfour Beatty Infrastructure Inc
- 19.17. Interserve Group Ltd
- 19.18. Kier Group plc
- 19.19. Keller Group Plc
- 19.20. Actividades de Construccion y Servicios SA
- 19.21. Bechtel Corp
- 19.22. Fluor Corporation
- 19.23. Kiewit Mining Group Inc

20 APPENDIX

- 20.1. Methodology
- 20.2. About MarketLine



List Of Tables

LIST OF TABLES

- Table 1: G8 civil engineering industry, revenue(\$bn), 2016-25
- Table 2: G8 civil engineering industry, revenue by country (\$bn), 2016-20
- Table 3: G8 civil engineering industry forecast, revenue by country (\$bn), 2020-25
- Table 4: Canada civil engineering sector value: \$ billion, 2016-20
- Table 5: Canada civil engineering sector geography segmentation: \$ billion, 2020
- Table 6: Canada civil engineering sector value forecast: \$ billion, 2020-25
- Table 7: Canada size of population (million), 2016-20
- Table 8: Canada gdp (constant 2005 prices, \$ billion), 2016-20
- Table 9: Canada gdp (current prices, \$ billion), 2016-20
- Table 10: Canada inflation, 2016-20
- Table 11: Canada consumer price index (absolute), 2016-20
- Table 12: Canada exchange rate, 2015-19
- Table 13: France civil engineering sector value: \$ billion, 2016-20
- Table 14: France civil engineering sector geography segmentation: \$ billion, 2020
- Table 15: France civil engineering sector value forecast: \$ billion, 2020-25
- Table 16: France size of population (million), 2016-20
- Table 17: France gdp (constant 2005 prices, \$ billion), 2016-20
- Table 18: France gdp (current prices, \$ billion), 2016-20
- Table 19: France inflation, 2016-20
- Table 20: France consumer price index (absolute), 2016-20
- Table 21: France exchange rate, 2015-19
- Table 22: Germany civil engineering sector value: \$ billion, 2016-20
- Table 23: Germany civil engineering sector geography segmentation: \$ billion, 2020
- Table 24: Germany civil engineering sector value forecast: \$ billion, 2020-25
- Table 25: Germany size of population (million), 2016-20
- Table 26: Germany gdp (constant 2005 prices, \$ billion), 2016-20
- Table 27: Germany gdp (current prices, \$ billion), 2016-20
- Table 28: Germany inflation, 2016-20
- Table 29: Germany consumer price index (absolute), 2016-20
- Table 30: Germany exchange rate, 2015-19
- Table 31: Italy civil engineering sector value: \$ billion, 2016-20
- Table 32: Italy civil engineering sector geography segmentation: \$ billion, 2020
- Table 33: Italy civil engineering sector value forecast: \$ billion, 2020-25
- Table 34: Italy size of population (million), 2016-20
- Table 35: Italy gdp (constant 2005 prices, \$ billion), 2016-20



Table 36: Italy gdp (current prices, \$ billion), 2016-20

Table 37: Italy inflation, 2016-20

Table 38: Italy consumer price index (absolute), 2016-20

Table 39: Italy exchange rate, 2015-19

Table 40: Japan civil engineering sector value: \$ billion, 2016-20

Table 41: Japan civil engineering sector geography segmentation: \$ billion, 2020

Table 42: Japan civil engineering sector value forecast: \$ billion, 2020-25

Table 43: Japan size of population (million), 2016-20

Table 44: Japan gdp (constant 2005 prices, \$ billion), 2016-20

Table 45: Japan gdp (current prices, \$ billion), 2016-20

Table 46: Japan inflation, 2016-20

Table 47: Japan consumer price index (absolute), 2016-20

Table 48: Japan exchange rate, 2015-19

Table 49: Russia civil engineering sector value: \$ billion, 2016-20

Table 50: Russia civil engineering sector geography segmentation: \$ billion, 2020



List Of Figures

LIST OF FIGURES

- Figure 1: G8 civil engineering industry, revenue(\$bn), 2016-25
- Figure 2: G8 Civil Engineering industry, revenue by country (%), 2020
- Figure 3: G8 civil engineering industry, revenue by country (\$bn), 2016-20
- Figure 4: G8 civil engineering industry forecast, revenue by country (\$bn), 2020-25
- Figure 5: Canada civil engineering sector value: \$ billion, 2016-20
- Figure 6: Canada civil engineering sector geography segmentation: % share, by value, 2020
- Figure 7: Canada civil engineering sector value forecast: \$ billion, 2020-25
- Figure 8: Forces driving competition in the civil engineering sector in Canada, 2020
- Figure 9: Drivers of buyer power in the civil engineering sector in Canada, 2020
- Figure 10: Drivers of supplier power in the civil engineering sector in Canada, 2020
- Figure 11: Factors influencing the likelihood of new entrants in the civil engineering sector in Canada, 2020
- Figure 12: Factors influencing the threat of substitutes in the civil engineering sector in Canada, 2020
- Figure 13: Drivers of degree of rivalry in the civil engineering sector in Canada, 2020
- Figure 14: France civil engineering sector value: \$ billion, 2016-20
- Figure 15: France civil engineering sector geography segmentation: % share, by value, 2020
- Figure 16: France civil engineering sector value forecast: \$ billion, 2020-25
- Figure 17: Forces driving competition in the civil engineering sector in France, 2020
- Figure 18: Drivers of buyer power in the civil engineering sector in France, 2020
- Figure 19: Drivers of supplier power in the civil engineering sector in France, 2020
- Figure 20: Factors influencing the likelihood of new entrants in the civil engineering sector in France, 2020
- Figure 21: Factors influencing the threat of substitutes in the civil engineering sector in France, 2020
- Figure 22: Drivers of degree of rivalry in the civil engineering sector in France, 2020
- Figure 23: Germany civil engineering sector value: \$ billion, 2016-20
- Figure 24: Germany civil engineering sector geography segmentation: % share, by value, 2020
- Figure 25: Germany civil engineering sector value forecast: \$ billion, 2020-25
- Figure 26: Forces driving competition in the civil engineering sector in Germany, 2020
- Figure 27: Drivers of buyer power in the civil engineering sector in Germany, 2020
- Figure 28: Drivers of supplier power in the civil engineering sector in Germany, 2020



- Figure 29: Factors influencing the likelihood of new entrants in the civil engineering sector in Germany, 2020
- Figure 30: Factors influencing the threat of substitutes in the civil engineering sector in Germany, 2020
- Figure 31: Drivers of degree of rivalry in the civil engineering sector in Germany, 2020
- Figure 32: Italy civil engineering sector value: \$ billion, 2016-20
- Figure 33: Italy civil engineering sector geography segmentation: % share, by value, 2020
- Figure 34: Italy civil engineering sector value forecast: \$ billion, 2020-25
- Figure 35: Forces driving competition in the civil engineering sector in Italy, 2020
- Figure 36: Drivers of buyer power in the civil engineering sector in Italy, 2020
- Figure 37: Drivers of supplier power in the civil engineering sector in Italy, 2020
- Figure 38: Factors influencing the likelihood of new entrants in the civil engineering sector in Italy, 2020
- Figure 39: Factors influencing the threat of substitutes in the civil engineering sector in Italy, 2020
- Figure 40: Drivers of degree of rivalry in the civil engineering sector in Italy, 2020
- Figure 41: Japan civil engineering sector value: \$ billion, 2016-20
- Figure 42: Japan civil engineering sector geography segmentation: % share, by value, 2020
- Figure 43: Japan civil engineering sector value forecast: \$ billion, 2020-25
- Figure 44: Forces driving competition in the civil engineering sector in Japan, 2020
- Figure 45: Drivers of buyer power in the civil engineering sector in Japan, 2020
- Figure 46: Drivers of supplier power in the civil engineering sector in Japan, 2020
- Figure 47: Factors influencing the likelihood of new entrants in the civil engineering sector in Japan, 2020
- Figure 48: Factors influencing the threat of substitutes in the civil engineering sector in Japan, 2020
- Figure 49: Drivers of degree of rivalry in the civil engineering sector in Japan, 2020
- Figure 50: Russia civil engineering sector value: \$ billion, 2016-20



I would like to order

Product name: Civil Engineering Global Group of Eight (G8) Industry Guide 2016-2025

Product link: https://marketpublishers.com/r/CD1A3218D2DEN.html

Price: US\$ 1,495.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/CD1A3218D2DEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

& Conditions at https://marketpublishers.com/docs/terms.html

and fax the completed form to +44 20 7900 3970

To place an order via fax simply print this form, fill in the information below

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms