

Industrial Construction Market in Norway: Market Size, Growth and Forecast Analytics to 2022

<https://marketpublishers.com/r/I40E5387F3AEN.html>

Date: May 2018

Pages: 66

Price: US\$ 950.00 (Single User License)

ID: I40E5387F3AEN

Abstracts

SYNOPSIS

Timetric's 'Industrial Construction Market in Norway: Market Size, Growth and Forecast Analytics to 2022' contains historic and forecast market data for the industrial construction market in Norway, with a detailed breakdown of the data by construction activity (new construction, repair and maintenance, refurbishment and demolition) and by cost type(construction materials, construction equipment and construction services). This report also contains overall values of the industrial construction segments such as Industrial construction market covers the development of facilities for raw material processing, storage and manufacturing industries. This market includes four categories: chemical and pharmaceutical plants, manufacturing plants, metal and material processing plants and waste processing plants. This research report provides up-to-date market size data for the period 2013-2017 and an illustrative forecast to 2022.

SUMMARY

Industrial construction market covers the development of facilities for raw material processing, storage and manufacturing industries. This market includes four categories: chemical and pharmaceutical plants, manufacturing plants, metal and material processing plants and waste processing plants.

The Norwegian industrial construction category has observed some fluctuations in the review period with a value of NOKxxx.xx million (US\$xxx.xx million) in 2017 and declined at a rate of x.xx% over 2016. The market recorded a CAGR of x.xx% from 2013 through 2017.

'Industrial Construction Market in Norway: Market Size, Growth and Forecast Analytics to 2022' provides a top-level overview and detailed insight into the operating environment of the industrial construction market in Norway. It is an essential tool for companies active across the Norway construction value chain and for new players considering to enter the market.

SCOPE

An overview of the industrial construction market in Norway.

Historic (2013 through 2017) and forecast (2018 through 2022) construction market output values are provided.

A detailed breakdown of the data by construction activity (new construction, repair and maintenance, refurbishment and demolition) is provided at the market level while the values for the segments are provided by cost types (construction materials, construction equipment & construction services).

This report covers all the segments of commercial construction market including Industrial construction market covers the development of facilities for raw material processing, storage and manufacturing industries. This market includes four categories: chemical and pharmaceutical plants, manufacturing plants, metal and material processing plants and waste processing plants.

REASONS TO BUY

Enhances your knowledge of the market with key figures detailing construction type.

Provides you with a breakdown of the market by construction activity (new construction, repair and maintenance, refurbishment and demolition).

Provides you with a breakdown of the segments by cost type (construction materials, construction equipment & construction services).

Details the segments covered under commercial construction market.

Allows you to plan future business decisions using the forecast figures given.

Contents

1 INTRODUCTION

- 1.1 What is this Report About?
- 1.2 Definitions
- 1.3 CAGR Definition and Calculation

2 OVERALL INDUSTRIAL CONSTRUCTION VALUE: MARKET ANALYSIS

- 2.1 Overall Industrial Construction Output Value, 2013 - 2017
- 2.2 Overall Industrial Construction Output Value Forecast, 2018 - 2022
- 2.3 Overall Industrial Construction Output Value by Cost Type
 - 2.3.1 Overall Industrial Construction Output Value by Cost Type, 2013 - 2017
 - 2.3.2 Overall Industrial Construction Output Value by Cost Type Forecast, 2018 - 2022

3 INDUSTRIAL CONSTRUCTION OUTPUT: ANALYSIS BY CATEGORY

- 3.1 New Construction Output Value, 2013 - 2017
- 3.2 New Construction Output Value Forecast, 2018 - 2022
- 3.3 New Construction Output Value by Cost Type
 - 3.3.1 New Construction Output Value by Cost Type, 2013 - 2017
 - 3.3.2 New Construction Output Forecast, by Cost Type, 2018 - 2022
- 3.4 Repair & Maintenance Output Value, 2013 - 2017
- 3.5 Repair & Maintenance Output value Forecast, 2018 - 2022
- 3.6 Repair & Maintenance Output Value by Cost Type
 - 3.6.1 Repair & Maintenance Output Value by Cost Type, 2013 - 2017
 - 3.6.2 Repair & Maintenance Output Value by Cost Type Forecast, 2018 - 2022
- 3.7 Refurbishment Construction Output Value, 2013 - 2017
- 3.8 Refurbishment Construction Output Value Forecast, 2018 - 2022
- 3.9 Refurbishment Construction Output Value by Cost Type
 - 3.9.1 Refurbishment Construction Output Value by Cost Type, 2013 - 2017
 - 3.9.2 Refurbishment Construction Output Forecast, by Cost type, 2018 - 2022
- 3.1 Demolition Construction Output Value, 2013 - 2017
- 3.11 Demolition Construction Output Value Forecast, 2018 - 2022
- 3.12 Demolition Construction Output Value by Cost Type
 - 3.12.1 Demolition Construction Output Value by Cost Type, 2013 - 2017
 - 3.12.2 Demolition Construction Output Value by Cost Type Forecast, 2018 - 2022

4 CHEMICAL AND PHARMACEUTICAL PLANTS CONSTRUCTION: MARKET ANALYSIS

4.1 Chemical and Pharmaceutical Plants construction Output Value, 2013 - 2017

4.2 Chemical and Pharmaceutical Plants construction Output Value Forecast, 2018 - 2022

4.3 Chemical and Pharmaceutical Plants construction Output, by Cost Type

4.3.1 Chemical and Pharmaceutical Plants construction Output, by Cost Type, 2013 - 2017

4.3.2 Chemical and Pharmaceutical Plants construction Output Forecast, by Cost Type, 2018 - 2022

5 MANUFACTURING PLANTS CONSTRUCTION: MARKET ANALYSIS

5.1 Manufacturing Plants construction Output Value, 2013 - 2017

5.2 Manufacturing Plants construction Output Value Forecast, 2018 - 2022

5.3 Manufacturing Plants construction Output, by Cost Type

5.3.1 Manufacturing Plants construction Output, by Cost Type, 2013 - 2017

5.3.2 Manufacturing Plants construction Output Forecast, by Cost Type, 2018 - 2022

6 METAL AND MATERIAL PRODUCTION AND PROCESSING PLANTS CONSTRUCTION: MARKET ANALYSIS

6.1 Metal and Material Production and Processing plants construction Output Value, 2013 - 2017

6.2 Metal and Material Production and Processing plants construction Output Value Forecast, 2018 - 2022

6.3 Metal and Material Production and Processing plants construction Output, by Cost Type

6.3.1 Metal and Material Production and Processing plants construction Output, by Cost Type, 2013 - 2017

6.3.2 Metal and Material Production and Processing plants construction Output Forecast, by Cost Type, 2018 - 2022

7 WASTE PROCESSING PLANTS CONSTRUCTION: MARKET ANALYSIS

7.1 Waste Processing Plants construction Output Value, 2013 - 2017

7.2 Waste Processing Plants construction Output Value Forecast, 2018 - 2022

7.3 Waste Processing Plants construction Output, by Cost Type

- 7.3.1 Waste Processing Plants construction Output, by Cost Type, 2013 - 2017
- 7.3.2 Waste Processing Plants construction Output Forecast, by Cost Type, 2018 - 2022

8 APPENDIX

- 8.1 Summary Methodology
- 8.2 Exchange Rates
- 8.3 About Timetric
- 8.4 Timetric's Services
- 8.5 Disclaimer

List Of Tables

LIST OF TABLES

Table 1: Timetric- Industrial Construction Market Definitions

Table 2: Norwegian Overall Industrial Construction Output Value (US\$ Million), 2013 - 2017

Table 3: Norwegian Overall Industrial Construction Output Value (NOK Million), 2013 - 2017

Table 4: Norwegian Overall Industrial Construction Output Value (US\$ Million), 2018 - 2022

Table 5: Norwegian Overall Industrial Construction Output Value (NOK Million), 2018 - 2022

Table 6: Norwegian Overall Industrial Construction Output Value by Cost Type (US\$ Million), 2013 - 2017

Table 7: Norwegian Overall Industrial Construction Output Value by Cost Type (NOK Million), 2013 - 2017

Table 8: Norwegian Overall Industrial Construction Output Value by Cost Type (US\$ Million), 2018 - 2022

Table 9: Norwegian Overall Industrial Construction Output Value by Cost Type (NOK Million), 2018 - 2022

Table 10: Norwegian Industrial Construction Output Value, New Construction (US\$ Million), 2013 - 2017

Table 11: Norwegian Industrial Construction Output Value, New Construction (NOK Million), 2013 - 2017

Table 12: Norwegian Industrial Construction Output Value, New Construction (US\$ Million), 2018 - 2022

Table 13: Norwegian Industrial Construction Output Value, New Construction (NOK Million), 2018 - 2022

Table 14: Norwegian Industrial Construction Output Value, New Construction by Cost Type (US\$ Million), 2013 - 2017

Table 15: Norwegian Industrial Construction Output Value, New Construction by Cost Type (NOK Million), 2013 - 2017

Table 16: Norwegian Industrial Construction Output Value, New Construction by Cost Type (US\$ Million), 2018 - 2022

Table 17: Norwegian Industrial Construction Output Value, New Construction by Cost Type (NOK Million), 2018 - 2022

Table 18: Norwegian Industrial Construction Output Value, Repair & Maintenance (US\$ Million), 2013 - 2017

Table 19: Norwegian Industrial Construction Output Value, Repair & Maintenance (NOK Million), 2013 - 2017

Table 20: Norwegian Industrial Construction Output Value, Repair & Maintenance (US\$ Million), 2018 - 2022

Table 21: Norwegian Industrial Construction Output Value, Repair & Maintenance (NOK Million), 2018 - 2022

Table 22: Norwegian Industrial Construction Output Value, Repair & Maintenance by Cost Type (US\$ Million), 2013 - 2017

Table 23: Norwegian Industrial Construction Output Value, Repair & Maintenance by Cost Type (NOK Million), 2013 - 2017

Table 24: Norwegian Industrial Construction Output Value, Repair & Maintenance by Cost Type (US\$ Million), 2018 - 2022

Table 25: Norwegian Industrial Construction Output Value, Repair & Maintenance by Cost Type (NOK Million), 2018 - 2022

Table 26: Norwegian Industrial Construction Output Value, Refurbishment (US\$ Million), 2013 - 2017

Table 27: Norwegian Industrial Construction Output Value, Refurbishment (NOK Million), 2013 - 2017

Table 28: Norwegian Industrial Construction Output Value, Refurbishment (US\$ Million), 2018 - 2022

Table 29: Norwegian Industrial Construction Output Value, Refurbishment (NOK Million), 2018 - 2022

Table 30: Norwegian Industrial Construction Output Value, Refurbishment by Cost Type (US\$ Million), 2013 - 2017

Table 31: Norwegian Industrial Construction Output Value, Refurbishment by Cost Type (NOK Million), 2013 - 2017

Table 32: Norwegian Industrial Construction Output Value, Refurbishment by Cost Type (US\$ Million), 2018 - 2022

Table 33: Norwegian Industrial Construction Output Value, Refurbishment by Cost Type (NOK Million), 2018 - 2022

Table 34: Norwegian Industrial Construction Output Value, Demolition (US\$ Million), 2013 - 2017

Table 35: Norwegian Industrial Construction Output Value, Demolition (NOK Million), 2013 - 2017

Table 36: Norwegian Industrial Construction Output Value, Demolition (US\$ Million), 2018 - 2022

Table 37: Norwegian Industrial Construction Output Value, Demolition (NOK Million), 2018 - 2022

Table 38: Norwegian Industrial Construction Output Value, Demolition by Cost Type

(US\$ Million), 2013 - 2017

Table 39: Norwegian Industrial Construction Output Value, Demolition by Cost Type (NOK Million), 2013 - 2017

Table 40: Norwegian Industrial Construction Output Value, Demolition by Cost Type (US\$ Million), 2018 - 2022

Table 41: Norwegian Industrial Construction Output Value, Demolition by Cost Type (NOK Million), 2018 - 2022

Table 42: Norwegian Chemical and Pharmaceutical Plants construction Output Value (US\$ Million), 2013 - 2017

Table 43: Norwegian Chemical and Pharmaceutical Plants construction Output Value (NOK Million), 2013 - 2017

Table 44: Norwegian Chemical and Pharmaceutical Plants construction Output Value (US\$ Million), 2018 - 2022

Table 45: Norwegian Chemical and Pharmaceutical Plants construction Output Value (NOK Million), 2018 - 2022

Table 46: Norwegian Chemical and Pharmaceutical Plants construction Output, by Cost Type (US\$ Million), 2013 - 2017

Table 47: Norwegian Chemical and Pharmaceutical Plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Table 48: Norwegian Chemical and Pharmaceutical Plants construction Output, by Cost Type (US\$ Million), 2018 - 2022

Table 49: Norwegian Chemical and Pharmaceutical Plants construction Output, by Cost Type (NOK Million), 2018 - 2022

Table 50: Norwegian Manufacturing Plants construction Output Value (US\$ Million), 2013 - 2017

Table 51: Norwegian Manufacturing Plants construction Output Value (NOK Million), 2013 - 2017

Table 52: Norwegian Manufacturing Plants construction Output Value (US\$ Million), 2018 - 2022

Table 53: Norwegian Manufacturing Plants construction Output Value (NOK Million), 2018 - 2022

Table 54: Norwegian Manufacturing Plants construction Output, by Cost Type (US\$ Million), 2013 - 2017

Table 55: Norwegian Manufacturing Plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Table 56: Norwegian Manufacturing Plants construction Output, by Cost Type (US\$ Million), 2018 - 2022

Table 57: Norwegian Manufacturing Plants construction Output, by Cost Type (NOK Million), 2018 - 2022

Table 58: Norwegian Metal and Material Production and Processing plants construction Output Value (US\$ Million), 2013 - 2017

Table 59: Norwegian Metal and Material Production and Processing plants construction Output Value (NOK Million), 2013 - 2017

Table 60: Norwegian Metal and Material Production and Processing plants construction Output Value (US\$ Million), 2018 - 2022

Table 61: Norwegian Metal and Material Production and Processing plants construction Output Value (NOK Million), 2018 - 2022

Table 62: Norwegian Metal and Material Production and Processing plants construction Output, by Cost Type (US\$ Million), 2013 - 2017

Table 63: Norwegian Metal and Material Production and Processing plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Table 64: Norwegian Metal and Material Production and Processing plants construction Output, by Cost Type (US\$ Million), 2018 - 2022

Table 65: Norwegian Metal and Material Production and Processing plants construction Output, by Cost Type (NOK Million), 2018 - 2022

Table 66: Norwegian Waste Processing Plants construction Output Value (US\$ Million), 2013 - 2017

Table 67: Norwegian Waste Processing Plants construction Output Value (NOK Million), 2013 - 2017

Table 68: Norwegian Waste Processing Plants construction Output Value (US\$ Million), 2018 - 2022

Table 69: Norwegian Waste Processing Plants construction Output Value (NOK Million), 2018 - 2022

Table 70: Norwegian Waste Processing Plants construction Output, by Cost Type (US\$ Million), 2013 - 2017

Table 71: Norwegian Waste Processing Plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Table 72: Norwegian Waste Processing Plants construction Output, by Cost Type (US\$ Million), 2018 - 2022

Table 73: Norwegian Waste Processing Plants construction Output, by Cost Type (NOK Million), 2018 - 2022

Table 74: Exchange Rate (Annual Average), 2013 – 2017

Table 75: Exchange Rate (Annual Average), 2018 – 2022 Forecast

List Of Figures

LIST OF FIGURES

Figure 1: Norwegian Overall Industrial Construction Output Value (NOK Million), 2013 - 2017

Figure 2: Norwegian Overall Industrial Construction Output Value (NOK Million), 2018 - 2022

Figure 3: Norwegian Overall Industrial Construction Output Value by Cost Type (NOK Million), 2013 - 2017

Figure 4: Norwegian Overall Industrial Construction Output Value by Cost Type (NOK Million), 2018 - 2022

Figure 5: Norwegian Industrial Construction Output Value, New Construction (NOK Million), 2013 - 2017

Figure 6: Norwegian Industrial Construction Output Value, New Construction (NOK Million), 2018 - 2022

Figure 7: Norwegian Industrial Construction Output Value, New Construction by Cost Type(NOK Million), 2013 - 2017

Figure 8: Norwegian Industrial Construction Output Value, New Construction by Cost Type (NOK Million), 2018 - 2022

Figure 9: Norwegian Industrial Construction Output Value, Repair & Maintenance (NOK Million), 2013 - 2017

Figure 10: Norwegian Industrial Construction Output Value, Repair & Maintenance (NOK Million), 2018 - 2022

Figure 11: Norwegian Industrial Construction Output Value, Repair & Maintenance by Cost Type (NOK Million), 2013 - 2017

Figure 12: Norwegian Industrial Construction Output Value, Repair & Maintenance by Cost Type (NOK Million), 2018 - 2022

Figure 13: Norwegian Industrial Construction Output Value, Refurbishment(NOK Million), 2013 - 2017

Figure 14: Norwegian Industrial Construction Output Value, Refurbishment(NOK Million), 2018 - 2022

Figure 15: Norwegian Industrial Construction Output Value, Refurbishment by Cost Type (NOK Million), 2013 - 2017

Figure 16: Norwegian Industrial Construction Output Value, Refurbishment by Cost Type(NOK Million), 2018 - 2022

Figure 17: Norwegian Industrial Construction Output Value, Demolition (NOK Million), 2013 - 2017

Figure 18: Norwegian Industrial Construction Output Value, Demolition (NOK Million),

2018 - 2022

Figure 19: Norwegian Industrial Construction Output Value, Demolition by Cost Type (NOK Million), 2013 - 2017

Figure 20: Norwegian Industrial Construction Output Value, Demolition by Cost Type (NOK Million), 2018 - 2022

Figure 21: Norwegian Chemical and Pharmaceutical Plants construction Output Value (NOK Million), 2013 - 2017

Figure 22: Norwegian Chemical and Pharmaceutical Plants construction Output Value (NOK Million), 2018 - 2022

Figure 23: Norwegian Chemical and Pharmaceutical Plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Figure 24: Norwegian Chemical and Pharmaceutical Plants construction Output, by Cost Type (NOK Million), 2018 - 2022

Figure 25: Norwegian Manufacturing Plants construction Output Value (NOK Million), 2013 - 2017

Figure 26: Norwegian Manufacturing Plants construction Output Value (NOK Million), 2018 - 2022

Figure 27: Norwegian Manufacturing Plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Figure 28: Norwegian Manufacturing Plants construction Output, by Cost Type (NOK Million), 2018 - 2022

Figure 29: Norwegian Metal and Material Production and Processing plants construction Output Value (NOK Million), 2013 - 2017

Figure 30: Norwegian Metal and Material Production and Processing plants construction Output Value (NOK Million), 2018 - 2022

Figure 31: Norwegian Metal and Material Production and Processing plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Figure 32: Norwegian Metal and Material Production and Processing plants construction Output, by Cost Type (NOK Million), 2018 - 2022

Figure 33: Norwegian Waste Processing Plants construction Output Value (NOK Million), 2013 - 2017

Figure 34: Norwegian Waste Processing Plants construction Output Value (NOK Million), 2018 - 2022

Figure 35: Norwegian Waste Processing Plants construction Output, by Cost Type (NOK Million), 2013 - 2017

Figure 36: Norwegian Waste Processing Plants construction Output, by Cost Type (NOK Million), 2018 - 2022

I would like to order

Product name: Industrial Construction Market in Norway: Market Size, Growth and Forecast Analytics to 2022

Product link: <https://marketpublishers.com/r/I40E5387F3AEN.html>

Price: US\$ 950.00 (Single User License / Electronic Delivery)

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

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/I40E5387F3AEN.html>

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

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

