

Single-Family Housing (Construction) in Peru: Market Analytics by Category & Cost Type to 2022

<https://marketpublishers.com/r/SAE8183929FEN.html>

Date: April 2018

Pages: 40

Price: US\$ 500.00 (Single User License)

ID: SAE8183929FEN

Abstracts

SYNOPSIS

Timetric's 'Single-Family Housing (Construction) in Peru: Market Analytics by Category & Cost Type to 2022' contains historic and forecast market data for the single-family housing category in Peru, it also provides 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).

SUMMARY

Single-family housing covers the individual free-standing dwelling units designed as the residence of a single family. This includes, but is not limited to, bungalows, cabins, detached and semi-detached houses, terraced houses and townhouses.

The Peruvian single-family housing construction category has observed some fluctuations in the review period with a value of PENxxx.xx million (US\$xxx.xx million) in 2017 and increased at a rate of x.xx% over 2016. The market recorded a CAGR of x.xx% from 2013 through 2017.

'Single-Family Housing (Construction) in Peru: Market Analytics by Category & Cost Type to 2022' provides a top-level overview and detailed insight into the operating environment of the single-family housing market in Peru. It is an essential tool for companies active across the Peru construction value chain and for new players considering to enter the market.

SCOPE

A top level overview of the single-family housing construction category in Peru.

Historic data provided from 2013 through 2017 and forecast from 2018 through 2022.

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 & construction services) across the single-family housing market.

REASONS TO BUY

Provides a top level understanding of the Single-Family Housing construction in Peru.

Helps you understand the market performance by construction activity (new construction, repair and maintenance, refurbishment and demolition) and construction cost type (construction materials, construction equipment & construction services).

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

The broad but detailed perspective will help all the players in the construction activity to understand and succeed in the challenging construction market.

Contents

1 INTRODUCTION

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

2 OVERALL SINGLE-FAMILY HOUSING CONSTRUCTION: MARKET ANALYSIS

- 2.1 Overall Single-Family Housing construction Output Value, 2013 - 2017
- 2.2 Overall Single-Family Housing construction Output Value Forecast, 2018 - 2022
- 2.3 Overall Single-Family Housing construction Output, by Cost Type
 - 2.3.1 Overall Single-Family Housing construction Output, by Cost Type, 2013 - 2017
 - 2.3.2 Overall Single-Family Housing construction Output Forecast, by Cost Type, 2018 - 2022

3 SINGLE-FAMILY HOUSING 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, 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, by Cost Type
 - 3.6.1 Repair & Maintenance Output, by Cost type, 2013 - 2017
 - 3.6.2 Repair & Maintenance Output Forecast, by Cost Type, 2018 - 2022
- 3.7 Refurbishment Construction Output Value, 2013 - 2017
- 3.8 Refurbishment Construction Output Value Forecast, 2018 - 2022
- 3.9 Refurbishment Construction Output, by Cost Type
 - 3.9.1 Refurbishment Construction Output, 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, by Cost Type
 - 3.12.1 Demolition Construction Output, by Cost type, 2013 - 2017

3.12.2 Demolition Construction Output Forecast, by Cost type, 2018 - 2022

4 APPENDIX

4.1 Summary Methodology

4.2 Exchange Rates

4.3 About Timetric

4.4 Timetric's Services

4.5 Disclaimer

List Of Tables

LIST OF TABLES

Table 1: Timetric- Single-Family Housing construction Market Definitions

Table 2: Peruvian Overall Single-Family Housing construction Output Value (US\$ Million), 2013 - 2017

Table 3: Peruvian Overall Single-Family Housing construction Output Value (PEN Million), 2013 - 2017

Table 4: Peruvian Overall Single-Family Housing construction Output Value (US\$ Million), 2018 - 2022

Table 5: Peruvian Overall Single-Family Housing construction Output Value (PEN Million), 2018 - 2022

Table 6: Peruvian Overall Single-Family Housing construction Output, by Cost Type (US\$ Million), 2013 - 2017

Table 7: Peruvian Overall Single-Family Housing construction Output, by Cost Type (PEN Million), 2013 - 2017

Table 8: Peruvian Overall Single-Family Housing construction Output, by Cost Type (US\$ Million), 2018 - 2022

Table 9: Peruvian Overall Single-Family Housing construction Output, by Cost Type (PEN Million), 2018 - 2022

Table 10: Peruvian Single-Family Housing construction Output Value, New Construction (US\$ Million), 2013 - 2017

Table 11: Peruvian Single-Family Housing construction Output Value, New Construction (PEN Million), 2013 - 2017

Table 12: Peruvian Single-Family Housing construction Output Value, New Construction (US\$ Million), 2018 - 2022

Table 13: Peruvian Single-Family Housing construction Output Value, New Construction (PEN Million), 2018 - 2022

Table 14: Peruvian Single-Family Housing construction Output, New Construction by Cost Type (US\$ Million), 2013 - 2017

Table 15: Peruvian Single-Family Housing construction Output, New Construction by Cost Type (PEN Million), 2013 - 2017

Table 16: Peruvian Single-Family Housing construction Output, New Construction by Cost Type (US\$ Million), 2018 - 2022

Table 17: Peruvian Single-Family Housing construction Output, New Construction by Cost Type (PEN Million), 2018 - 2022

Table 18: Peruvian Single-Family Housing construction Output Value, Repair & Maintenance (US\$ Million), 2013 - 2017

Table 19: Peruvian Single-Family Housing construction Output Value, Repair & Maintenance (PEN Million), 2013 - 2017

Table 20: Peruvian Single-Family Housing construction Output Value, Repair & Maintenance (US\$ Million), 2018 - 2022

Table 21: Peruvian Single-Family Housing construction Output Value, Repair & Maintenance (PEN Million), 2018 - 2022

Table 22: Peruvian Single-Family Housing construction Output, Repair & Maintenance by Cost Type(US\$ Million), 2013 - 2017

Table 23: Peruvian Single-Family Housing construction Output, Repair & Maintenance by Cost Type (PEN Million), 2013 - 2017

Table 24: Peruvian Single-Family Housing construction Output, Repair & Maintenance by Cost Type (US\$ Million), 2018 - 2022

Table 25: Peruvian Single-Family Housing construction Output, Repair & Maintenance by Cost Type (PEN Million), 2018 - 2022

Table 26: Peruvian Single-Family Housing construction Output Value, Refurbishment (US\$ Million), 2013 - 2017

Table 27: Peruvian Single-Family Housing construction Output Value, Refurbishment (PEN Million), 2013 - 2017

Table 28: Peruvian Single-Family Housing construction Output Value, Refurbishment (US\$ Million), 2018 - 2022

Table 29: Peruvian Single-Family Housing construction Output Value, Refurbishment (PEN Million), 2018 - 2022

Table 30: Peruvian Single-Family Housing construction Output, Refurbishment by Cost Type (US\$ Million), 2013 - 2017

Table 31: Peruvian Single-Family Housing construction Output, Refurbishment by Cost Type (PEN Million), 2013 - 2017

Table 32: Peruvian Single-Family Housing construction Output, Refurbishment by Cost Type (US\$ Million), 2018 - 2022

Table 33: Peruvian Single-Family Housing construction Output, Refurbishment by Cost Type (PEN Million), 2018 - 2022

Table 34: Peruvian Single-Family Housing construction Output Value, Demolition (US\$ Million), 2013 - 2017

Table 35: Peruvian Single-Family Housing construction Output Value, Demolition (PEN Million), 2013 - 2017

Table 36: Peruvian Single-Family Housing construction Output Value, Demolition (US\$ Million), 2018 - 2022

Table 37: Peruvian Single-Family Housing construction Output Value, Demolition (PEN Million), 2018 - 2022

Table 38: Peruvian Single-Family Housing construction Output, Demolition by Cost

Type (US\$ Million), 2013 - 2017

Table 39: Peruvian Single-Family Housing construction Output, Demolition by Cost

Type (PEN Million), 2013 - 2017

Table 40: Peruvian Single-Family Housing construction Output, Demolition by Cost

Type (US\$ Million), 2018 - 2022

Table 41: Peruvian Single-Family Housing construction Output, Demolition by Cost

Type (PEN Million), 2018 - 2022

Table 42: Exchange Rate (Annual Average), 2013 – 2017

Table 43: Exchange Rate (Annual Average), 2018 – 2022 Forecast

List Of Figures

LIST OF FIGURES

Figure 1: Peruvian Overall Single-Family Housing construction Output Value (PEN Million), 2013 - 2017

Figure 2: Peruvian Overall Single-Family Housing construction Output Value (PEN Million), 2018 - 2022

Figure 3: Peruvian Overall Single-Family Housing construction Output, by Cost Type (PEN Million), 2013 - 2017

Figure 4: Peruvian Overall Single-Family Housing construction Output, by Cost Type (PEN Million), 2018 - 2022

Figure 5: Peruvian Single-Family Housing construction Output Value, New Construction (PEN Million), 2013 - 2017

Figure 6: Peruvian Single-Family Housing construction Output Value, New Construction (PEN Million), 2018 - 2022

Figure 7: Peruvian Single-Family Housing construction Output, New Construction by Cost Type (PEN Million), 2013 - 2017

Figure 8: Peruvian Single-Family Housing construction Output, New Construction by Cost Type (PEN Million), 2018 - 2022

Figure 9: Peruvian Single-Family Housing construction Output Value, Repair & Maintenance (PEN Million), 2013 - 2017

Figure 10: Peruvian Single-Family Housing construction Output Value, Repair & Maintenance (PEN Million), 2018 - 2022

Figure 11: Peruvian Single-Family Housing construction Output, Repair & Maintenance by Cost Type (PEN Million), 2013 - 2017

Figure 12: Peruvian Single-Family Housing construction Output, Repair & Maintenance by Cost Type (PEN Million), 2018 - 2022

Figure 13: Peruvian Single-Family Housing construction Output Value, Refurbishment (PEN Million), 2013 - 2017

Figure 14: Peruvian Single-Family Housing construction Output Value, Refurbishment (PEN Million), 2018 - 2022

Figure 15: Peruvian Single-Family Housing construction Output, Refurbishment by Cost Type (PEN Million), 2013 - 2017

Figure 16: Peruvian Single-Family Housing construction Output, Refurbishment by Cost Type (PEN Million), 2018 - 2022

Figure 17: Peruvian Single-Family Housing construction Output Value, Demolition (PEN Million), 2013 - 2017

Figure 18: Peruvian Single-Family Housing construction Output Value, Demolition (PEN

Million), 2018 - 2022

Figure 19: Peruvian Single-Family Housing construction Output, Demolition by Cost Type (PEN Million), 2013 - 2017

Figure 20: Peruvian Single-Family Housing construction Output, Demolition by Cost Type (PEN Million), 2018 - 2022

I would like to order

Product name: Single-Family Housing (Construction) in Peru: Market Analytics by Category & Cost Type to 2022

Product link: <https://marketpublishers.com/r/SAE8183929FEN.html>

Price: US\$ 500.00 (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/SAE8183929FEN.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

