

GCC Polyethylene (PE) Pipes Market: Industry Trends, Share, Size, Growth, Opportunity and Forecast 2023-2028

https://marketpublishers.com/r/G3CBC458C72EN.html

Date: September 2023

Pages: 133

Price: US\$ 2,699.00 (Single User License)

ID: G3CBC458C72EN

Abstracts

Market Overview:

The GCC polyethylene pipes (PE) market size reached 691,400 Tons in 2022. Looking forward, IMARC Group expects the market to reach 942,570 Tons by 2028, exhibiting a growth rate (CAGR) of 5.1% during 2023-2028.

Polyethylene (PE) is a light, versatile synthetic resin which is made from the polymerization of ethylene. Pipes made from polyethylene are used in various industries such as water supply, irrigation, sewage and drainage, gas supply, etc. PE pipes are durable, flexible, resistant to biological growth and do not corrode.

PE pipes offer numerous benefits that plays a major role in driving their demand in the GCC region. This includes low maintenance costs, easy installation process, corrosion and fatigue resistant properties and longer service life. The rapid increase in the demand for cheaper alternatives to steel pipes for the purpose of distributing oil and natural gas is one of the key factors propelling the demand of the GCC polyethylene pipes. Moreover, the major demand for PE pipes in the GCC region comes from the construction and infrastructure sector that includes water and gas distribution in residential and commercial units. Driven by strong economic growth and rising population, the construction industry in the GCC region has witnessed healthy growth rates in recent years. The Government in the region has been promoting the usage of PE pipes as they help in reducing the greenhouse gas emissions. Additionally, these pipes are used in desalinating seawater, treating wastewater and supplying water for irrigation purposes. Moreover, PE pipes are superior to steel and cement pipes and are being widely preferred in agricultural applications.



Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each segment of the GCC polyethylene pipes (PE) market report, along with forecasts at the regional and country levels from 2023-2028. Our report has categorized the market based on type and application.

application.
Breakup by Type:
HDPE LDPE MDPE LLDPE
Currently, HDPE pipes dominate the PE pipes market, holding the largest market share.
Breakup by Application:
Water Supply Irrigation Sewerage and Drainage Gas Supply Others
Water supply represents the biggest application sector, accounting for the largest market share.
Breakup by Country:
Saudi Arabia UAE Qatar Kuwait Oman
Bahrain

Saudi Arabia currently dominates the market.

Competitive Landscape



The market consists of numerous small and large players who compete in terms of prices and quality. The report provides an insight into the competitive landscape along with the profiles of the key players operating in this market.

Key Questions Answered in This Report:

How has the GCC PE pipes market performed so far and how will it perform in the coming years?

What has been the impact of COVID-19 on the GCC PE pipes industry?

What is the breakup of the GCC PE pipes market based on the type?

What is the breakup of the GCC PE pipes market based on the application?

What is the country-wise breakup of the GCC PE pipes market?

What are the price trends of the PE pipes in the GCC region?

What are the various stages in the value chain of the GCC PE pipes industry?

What are the key driving factors and challenges in the GCC PE pipes industry?

What is the structure of the GCC PE pipes industry and who are the key players?

What is the degree of competition in the GCC PE pipes industry?

What are the profit margins in the GCC PE pipes industry?

What are the key requirements for setting up a PE pipes manufacturing plant? How are PE pipes manufactured?

What are the various unit operations involved in a PE pipe manufacturing plant?

What is the total size of land required for setting up a PE pipe manufacturing plant?

What are the machinery requirements for setting up a PE pipe manufacturing plant?

What are the raw material requirements for setting up a PE pipe manufacturing plant?

What are the packaging requirements for PE pipes?

What are the transportation requirements for PE pipes?

What are the utility requirements for setting up a PE pipe manufacturing plant?

What are the manpower requirements for setting up a PE pipe manufacturing plant?

What are the infrastructure costs for setting up a PE pipe manufacturing plant?

What are the capital costs for setting up a PE pipe manufacturing plant?

What are the operating costs for setting up a PE pipe manufacturing plant?

What will be the income and expenditures for a PE pipe manufacturing plant?

What is the time required to break-even?



Contents

1 PREFACE

2 SCOPE AND METHODOLOGY

- 2.10bjectives of the Study
- 2.2Stakeholders
- 2.3Data Sources
 - 2.3.1Primary Sources
 - 2.3.2Secondary Sources
- 2.4Market Estimation
 - 2.4.1Bottom-Up Approach
 - 2.4.2Top-Down Approach
- 2.5Forecasting Methodology

3 EXECUTIVE SUMMARY

4 INTRODUCTION

- 4.10verview
- 4.2Key Industry Trends

5 GCC POLYETHYLENE MARKET

- 5.1Market Overview
- 5.2Market Performance
 - 5.2.1 Volume Trends
 - 5.2.2 Value Trends
- 5.3Market Breakup by Type
- 5.4Market Breakup by Application
- 5.5Market Breakup by Country
- 5.6Market Forecast

6 GCC PE PIPES MARKET

- 6.1Market Overview
- 6.2Market Performance
 - 6.2.1 Volume Trends



- 6.2.2 Value Trends
- 6.3Impact of COVID-19
- 6.4Price Analysis
 - 6.4.1Price Indicators
 - 6.4.2Price Structure
 - 6.4.3Price Trends
- 6.5Market Breakup by Type
- 6.6Market breakup by Application
- 6.7Market Breakup by Country
- 6.8Market Forecast
- 6.9SWOT Analysis
 - 6.9.10verview
 - 6.9.2Strengths
 - 6.9.3Weaknesses
 - 6.9.4Opportunities
 - 6.9.5Threats
- 6.10 Value Chain Analysis
- 6.11Porters Five Forces Analysis
 - 6.11.10verview
 - 6.11.2Bargaining Power of Buyers
 - 6.11.3Bargaining Power of Suppliers
 - 6.11.4Degree of Competition
 - 6.11.5Threat of New Entrants
 - 6.11.6Threat of Substitutes
- 6.12Market Breakup by Type
 - 6.12.1HDPE
 - 6.12.1.1Market Trends
 - 6.12.1.2Market forecast
 - 6.12.2LDPE
 - 6.12.2.1Market Trends
 - 6.12.2.2Market forecast
 - 6.12.3MDPE
 - 6.12.3.1Market Trends
 - 6.12.3.2Market forecast
 - 6.12.4LLDPE
 - 6.12.4.1Market Trends
 - 6.12.4.2Market forecast
- 6.13Market Breakup by Application
 - 6.13.1Water Supply



- 6.13.1.1Market Trends
- 6.13.1.2Market Forecast
- 6.13.2Irrigation
 - 6.13.2.1Market Trends
 - 6.13.2.2Market Forecast
- 6.13.3Sewerage and Drainage
 - 6.13.3.1Market Trends
 - 6.13.3.2Market Forecast
- 6.13.4Gas Supply
 - 6.13.4.1 Market Trends
 - 6.13.4.2Market Forecast
- 6.13.5Other Applications
 - 6.13.5.1 Market Trends
 - 6.13.5.2Market Forecast
- 6.14Market Performance by Country
 - 6.14.1Saudi Arabia
 - 6.14.1.1Market Trends
 - 6.14.1.2Market Forecast
 - 6.14.2UAE
 - 6.14.2.1 Market Trends
 - 6.14.2.2Market Forecast
 - 6.14.3Qatar
 - 6.14.3.1Market Trends
 - 6.14.3.2Market Forecast
 - 6.14.4Kuwait
 - 6.14.4.1Market Trends
 - 6.14.4.2Market Forecast
 - 6.14.50man
 - 6.14.5.1 Market Trends
 - 6.14.5.2Market Forecast
 - 6.14.6Bahrain
 - 6.14.6.1Market Trends
 - 6.14.6.2Market Forecast

7 COMPETITIVE LANDSCAPE

- 7.1Market Structure
- 7.2Key Players



8 PE PIPES MANUFACTURING PROCESS

- 8.1Product Overview
- 8.2Detailed Process Flow
- 8.3 Various Types of Unit Operations Involved
- 8.4Mass Balance and Raw Material Requirements

9 PROJECT DETAILS, REQUIREMENTS AND COSTS INVOLVED

- 9.1Land, Location and Site Development
- 9.2Construction Requirements and Expenditures
- 9.3Plant Machinery
- 9.4Machinery Pictures
- 9.5Raw Materials Requirements and Expenditures
- 9.6Raw Material and Final Product Pictures
- 9.7Packaging Requirements and Expenditures
- 9.8Transportation Requirements and Expenditures
- 9.9Utility Requirements and Expenditures
- 9.10Manpower Requirements and Expenditures
- 9.11Other Capital Investments

10 LOANS AND FINANCIAL ASSISTANCE

11 PROJECT ECONOMICS

- 11.1Capital Cost of the Project
- 11.2Techno-Economic Parameters
- 11.3Product Pricing and Margins Across Various Levels of the Supply Chain
- 11.4Income Projections
- 11.5Expenditure Projections
- 11.6Taxation and Depreciation
- 11.7Financial Analysis
- 11.8Profit Analysis

12 KEY PLAYERS PROFILES



List Of Tables

LIST OF TABLES

Table 1: GCC: Polyethylene (PE) Market: Key Industry Highlights, 2022 and 2028

Table 2: GCC: PE Pipes Market: Key Industry Highlights, 2022 and 2028

Table 3: GCC: PE Pipes Market Forecast: Consumption Volume Breakup by Type (in

Tons), 2023-2028

Table 4: GCC: PE Pipes Market Forecast: Consumption Volume Breakup by Application

(in Tons), 2023-2028

Table 5: GCC: PE Pipes Market Forecast: Consumption Volume Breakup by Country (in

Tons), 2023-2028

Table 6: GCC: PE Pipes Market Structure

Table 7: GCC: PE Pipes Market: Key Players

Table 8: HDPE Pipes: General Properties

Table 9: HDPE Pipes Manufacturing Plant: Raw Material Requirements (in Tons/Day)

Table 10: PE Pipes Manufacturing Plant: Costs Related to Land and Site Development

(in US\$)

Table 11: PE Pipes Manufacturing Plant: Costs Related to Civil Works (in US\$)

Table 12: PE Pipes Manufacturing Plant: Costs Related to Plant and Machinery (in

US\$)

Table 13: PE (HDPE) Pipes Manufacturing Plant: Raw Material Requirements (in

Tons/Day) and Expenditures (US\$/Ton)

Table 14: PE (HDPE) Pipes Manufacturing Plant: Utility Requirements and

Expenditures

Table 15: PE Pipes Manufacturing Plant: Costs Related to Salaries and Wages (in US\$)

Table 16: PE Pipes Manufacturing Plant: Costs Related to Other Capital Investments (in

US\$)

Table 17: Details of Financial Assistance Offered by Financial Institutions

Table 18: PE Pipe Manufacturing Plant: Capital Costs (in US\$)

Table 19: PE Pipes Manufacturing Plant: Techno-Economic Parameters

Table 20: PE Pipes Manufacturing Plant: Income Projections (in US\$)

Table 21: PE Pipes Manufacturing Plant: Expenditure Projections (in US\$)

Table 22: PE Pipes Manufacturing Plant: Taxation (in US\$/Year)

Table 23: PE Pipes Manufacturing Plant: Depreciation (in US\$/Year)

Table 24: PE Pipes Manufacturing Plant: Cash Flow Analysis Without Considering the

Income Tax Liability

Table 25: PE Pipes Manufacturing Plant: Profit and Loss Account (in US\$)



List Of Figures

LIST OF FIGURES

Figure 1: GCC: PE Pipes Market: Major Drivers and Challenges

Figure 2: GCC: PE Production Capacity: Volume (in Million Tons), 2017-2022

Figure 3: GCC: PE Market: Consumption Volume (in Million Tons), 2017-2022

Figure 4: GCC: PE Market: Consumption Value (in Billion US\$), 2017-2022

Figure 5: GCC: PE Market: Average Price Trends (in US\$/Ton), 2017-2022

Figure 6: GCC: PE Market Forecast: Average Price Trends (in US\$/Ton), 2023-2028

Figure 7: GCC: PE Production Capacity: Volume Breakup by Type (in %), 2022

Figure 8: GCC: PE Market: Consumption Volume Breakup by Type (in %), 2022

Figure 9: GCC: PE Market: Consumption Volume Breakup by Application (in %), 2022

Figure 10: GCC: PE Market: Production Capacity: Breakup by Country (in %), 2022

Figure 11: GCC: PE Market: Consumption Volume Breakup by Country (in %), 2022

Figure 12: GCC: PE Production Capacity Forecast: Volume (in Million Tons), 2023-2028

Figure 13: GCC: PE Market Forecast: Consumption Volume (in Million Tons),

2023-2028

Figure 14: GCC: PE Market Forecast: Consumption Value (in Billion US\$), 2023-2028

Figure 15: GCC: PE Pipes Market: Consumption Volume (in Tons), 2017-2022

Figure 16: GCC: PE Pipes Market: Consumption Value (in Million US\$), 2017-2022

Figure 17: GCC: PE Pipes Market: Average Price Trends (in US\$/Ton), 2017-2022

Figure 18: GCC: PE Pipes Market Forecast: Average Price Trends (in US\$/Ton),

2023-2028

Figure 19: GCC: PE Pipes Market: Consumption Volume Breakup by Type (in %), 2022

Figure 20: GCC: PE Pipes Market: Consumption Volume Breakup by Application (in %),

2022

Figure 21: GCC: PE Pipes Market: Consumption Volume Breakup by Country (in %),

2022

Figure 22: GCC: PE Pipes Market Forecast: Consumption Volume (in Tons), 2023-2028

Figure 23: GCC: PE Pipes Market Forecast: Consumption Value (in Million US\$),

2023-2028

Figure 24: GCC: PE Pipes Industry: SWOT Analysis

Figure 25: GCC: PE Pipes Industry: Value Chain Analysis

Figure 26: GCC: PE Pipes Industry: Porter's Five Forces Analysis

Figure 27: GCC: PE Pipes Market (HDPE): Consumption Volume (in Tons), 2017 &

2022

Figure 28: GCC: PE Pipes Market Forecast (HDPE): Consumption Volume (in Tons),

2023-2028



Figure 29: GCC: PE Pipes Market (LDPE): Consumption Volume (in Tons), 2017 & 2022

Figure 30: GCC: PE Pipes Market Forecast (LDPE): Consumption Volume (in Tons), 2023-2028

Figure 31: GCC: PE Pipes Market (MDPE): Consumption Volume (in Tons), 2017 & 2022

Figure 32: GCC: PE Pipes Market Forecast (MDPE): Consumption Volume (in Tons), 2023-2028

Figure 33: GCC: PE Pipes Market (LLDPE): Consumption Volume (in Tons), 2017 & 2022

Figure 34: GCC: PE Pipes Market Forecast (LLDPE): Consumption Volume (in Tons), 2023-2028

Figure 35: GCC: PE Pipes Market (Application in Water Supply): Consumption Volume (in Tons), 2017 & 2022

Figure 36: GCC: PE Pipes Market Forecast (Application in Water Supply): Consumption Volume (in Tons), 2023-2028

Figure 37: GCC: PE Pipes Market (Application in Irrigation): Consumption Volume (in Tons), 2017 & 2022

Figure 38: GCC: PE Pipes Market Forecast (Application in Irrigation): Consumption Volume (in Tons), 2023-2028

Figure 39: GCC: PE Pipes Market (Application in Sewerage and Drainage):

Consumption Volume (in Tons), 2017 & 2022

Figure 40: GCC: PE Pipes Market Forecast (Application in Sewerage and Drainage): Consumption Volume (in Tons), 2023-2028

Figure 41: GCC: PE Pipes Market (Application in Gas Supply): Consumption Volume (in Tons), 2017 & 2022

Figure 42: GCC: PE Pipes Market Forecast (Application in Gas Supply): Consumption Volume (in Tons), 2023-2028

Figure 43: GCC: PE Pipes Market (Other Applications): Consumption Volume (in Tons), 2017 & 2022

Figure 44: GCC: PE Pipes Market Forecast (Other Applications): Consumption Volume (in Tons), 2023-2028

Figure 45: Saudi Arabia: PE Pipes Market: Consumption Volume (in Tons), 2017 & 2022

Figure 46: Saudi Arabia: PE Pipes Market Forecast: Consumption Volume (in Tons), 2023-2028

Figure 47: UAE: PE Pipes Market: Consumption Volume (in Tons), 2017 & 2022

Figure 48: UAE: PE Pipes Market Forecast: Consumption Volume (in Tons), 2023-2028

Figure 49: Qatar: PE Pipes Market: Consumption Volume (in Tons), 2017 & 2022



Figure 50: Qatar: PE Pipes Market Forecast: Consumption Volume (in Tons), 2023-2028

Figure 51: Kuwait: PE Pipes Market: Consumption Volume (in Tons), 2017 & 2022

Figure 52: Kuwait: PE Pipes Market Forecast: Consumption Volume (in Tons),

2023-2028

Figure 53: Oman: PE Pipes Market: Consumption Volume (in Tons), 2017 & 2022

Figure 54: Oman: PE Pipes Market Forecast: Consumption Volume (in Tons),

2023-2028

Figure 55: Bahrain: PE Pipes Market: Consumption Volume (in Tons), 2017 & 2022

Figure 56: Bahrain: PE Pipes Market Forecast: Consumption Volume (in Tons),

2023-2028

Figure 57: HDPE Pipes Manufacturing Plant: Detailed Process Flow

Figure 58: HDPE Pipes Manufacturing Process: Conversion Rate of Feedstocks

Figure 59: PE Pipes Manufacturing Plant: Breakup of Capital Costs (in %)

Figure 60: PE Pipes Industry: Profit Margins at Various Stages of Supply Chain

Figure 61: PE Pipes Manufacturing Plant: Breakup of Operational Costs



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