

India City Gas Distribution Market, by Type (CNG Vs PNG), By Source of Supply (Domestically Supplied, LNG & International Pipeline), By End Use (Automotive, Residential, Commercial & Industrial), Competition Forecast & Opportunities, 2015 – 2030

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Abstracts

City Gas Distribution (CGD) market in India is forecast to witness a CAGR of 10% to grow from an estimated 9,223 MMSCM (Million Metric Standard Cubic Meter) in 2020 to 25,570 MMSCM by 2030. Growth in the market is anticipated on account of increasing natural gas demand from automotive, industrial, commercial as well as residential end user segments. With an increasing number of favorable initiatives taken in the CGD sector by the Government of India, an rising number of companies are being authorized and granted licenses in Round 9 and 10 to operate in CGD industry in different geographies across the country. For instance, Indian Oil Corporation and Adani Gas Limited won the most licenses for distribution of gas in 17 and 15 geographical areas under the 9th and 10th rounds of city gas distribution, respectively. The government also plans to generate employment by shifting to gas based economy as natural gas is an environment friendly as well as a low-priced fuel. The new and revised regulations helped in gaining more participation from public & private sectors in the CGD market, thereby aiding in expanding the coverage of CGD network to 228 GAs covering overall 70.86% of the cumulative population and 52.80% of the area of the country.

City gas distribution market in India can be classified based on type, source of supply, end use sector and region. In 2019, India CGD sales were dominated by the CNG segment, owing to stringent environmental regulations and rapidly growing penetration of CNG fitted vehicles in India. Backed by booming PNG and CNG segments, the country's CGD network is anticipated to witness robust expansion during the forecast period.

Years considered for this report:

Historical Years: 2015-2018

Base Year: 2019

Estimated Year: 2020

Forecast Period: 2021-2030

Objective of the Study:

To evaluate and forecast India City Gas Distribution market size.

To identify various sectors utilizing them, in terms of volume, and, by segmenting India City Gas Distribution market into four regions – North, East, West and South – and major states.

To evaluate and forecast natural gas consumption across different end user industries.

To evaluate natural gas consumption, by volume, by source of supply (Domestic, LNG & International Pipeline)

To evaluate India natural gas share in primary energy mix.

To identify major drivers & challenges for India city gas distribution market.

To identify major companies distributing natural gas in India.

To profile major companies operating in India city gas distribution market.

To analyze and forecast India city gas distribution market, both top down and bottom up approaches have been used. Multiple employees from several CGD companies have been interviewed through telephonic conversations to extract and verify the information. A brief study of the major players operating in India city gas distribution market was

conducted, which included the analysis of information such as ongoing projects, followed by the details of expected year of commissioning and estimated investments along with the expansion plans of various projects in the country. Moreover, detailed and in-depth scrutiny of information was done to understand each policy or external or internal factor which could increase or decrease the demand for city gas distribution in India.

Various secondary sources such as white papers and secondary literature on City Gas Distribution, BP Stats, OPEC annual statistical bulletin 2019, Petroleum and Natural Gas Regulatory Board (PNGRB), Ministry of Petroleum and Natural Gas (MoP&G), Petroleum Planning & Analysis Cell (PPAC), Ministry of Statistic and Program Implementation (MOPSI) and Ministry of Corporate Affairs (MCA) were also studied by TechSci Research.

Some of the major players operating in India City Gas Distribution market are Indraprastha Gas Limited (IGL), GAIL Gas Limited, Mahanagar Gas Limited (MGL), Gujarat Gas Limited (GGCL), Adani Gas Limited, Maharashtra Natural Gas Limited (MNGL), Central U.P. Gas Limited (CUGL), etc.

Key Target Audience:

Companies operating in city gas distribution sector

City gas distribution equipment suppliers

Major end users

Associations, organizations, forums and alliances related to CGD industry

Government bodies such as regulating authorities and policy makers

Market research and consulting firms

The study is essential in delivering useful information to industry stakeholders such as companies operating in city gas distribution, equipment suppliers and customers. The report also provides useful insights about which market segments should be targeted over the coming years in order to strategize investments and capitalize on growth opportunities.

REPORT SCOPE:

In this report, India city gas distribution market has been segmented into the following categories in addition to the industry trends which have also been detailed below:

Market, by Type:

PNG

CNG

Market, by Source of Supply:

Domestic

LNG

International Pipeline

Market, by End Use:

Automotive

Residential

Commercial

Industrial

Market, by Geography:

North

East

West

South

COMPETITIVE LANDSCAPE

Company Profiles: Detailed analysis of the major companies present in India City Gas Distribution Market.

Voice of Customer: Distribution Reach, Calorific Value, Adulteration and cost are the major factors affecting purchase decision related to PNG for Residential, Commercial and Industrial, also for CNG in the India City Gas Distribution Market.

Available Customizations:

With the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Channel Partner Analysis

Detailed list of distributors and dealers across all major states.

Company Information

Detailed analysis and profiling of additional market players (up to five).

Contents

1. PRODUCT OVERVIEW

2. RESEARCH METHODOLOGY

3. EXECUTIVE SUMMARY

4. VOICE OF CUSTOMER

5. INDIA NATURAL GAS SECTOR OUTLOOK

5.1. Production, 2013-2030

5.2. Consumption, 2013-2030

5.3. Natural Gas Share in the Primary Energy Mix, 2018

5.4. Natural Gas Supply Scenario, 2013-2030

5.4.1. Domestic

5.4.2. LNG

5.4.3. India LNG

6. INDIA CITY GAS DISTRIBUTION MARKET OUTLOOK

6.1. Market Size & Forecast

6.1.1. By Volume

6.1.2. By Value

6.2. Market Share & Forecast

6.2.1. By Type (CNG, PNG)

6.2.2. By Source of Supply (Domestically Supplied, LNG, International Pipeline Trade)

6.2.3. By End Use Sector (Automotive, Residential, Commercial & Industrial)

6.2.4. By Region (West, North, East and South)

6.2.5. By Marketing Company

7. WEST INDIA CITY GAS DISTRIBUTION MARKET OUTLOOK

7.1. Market Size & Forecast

7.1.1. By Volume

7.2. Market Share & Forecast

7.2.1. By Type (CNG, PNG)

7.2.2. By Source of Supply (Domestically Supplied, LNG, International Pipeline Trade)

7.2.3. By End Use Sector (Automotive, Residential, Commercial & Industrial)

7.2.4. By Major State

8. NORTH INDIA CITY GAS DISTRIBUTION MARKET OUTLOOK

8.1. Market Size & Forecast

8.1.1. By Volume

8.2. Market Share & Forecast

8.2.1. By Type (CNG, PNG)

8.2.2. By Source of Supply (Domestically Supplied, LNG, International Pipeline Trade)

8.2.3. By End Use Sector (Automotive, Residential, Commercial & Industrial)

8.2.4. By Major State

9. EAST INDIA CITY GAS DISTRIBUTION MARKET OUTLOOK

9.1. Market Size & Forecast

9.1.1. By Volume

9.2. Market Share & Forecast

9.2.1. By Type (CNG, PNG)

9.2.2. By Source of Supply (Domestically Supplied, LNG, International Pipeline Trade)

9.2.3. By End Use Sector (Automotive, Residential, Commercial & Industrial)

9.2.4. By Major State

10. SOUTH INDIA CITY GAS DISTRIBUTION MARKET OUTLOOK

10.1. Market Size & Forecast

10.1.1. By Volume

10.2. Market Share & Forecast

10.2.1. By Type (CNG, PNG)

10.2.2. By Source of Supply (Domestically Supplied, LNG, International Pipeline Trade)

10.2.3. By End Use Sector (Automotive, Residential, Commercial & Industrial)

10.2.4. By Major State

11. MARKET DYNAMICS

11.1. Drivers

11.2. Challenges

12. MARKET TRENDS & DEVELOPMENTS

13. POLICY & REGULATORY LANDSCAPE

14. COMPETITIVE LANDSCAPE

14.1. Competition Matrix

14.2. Company Profiles

14.2.1. Indraprastha Gas Limited (IGL)

14.2.2. GAIL Gas Limited

14.2.3. Mahanagar Gas Limited (MGL)

14.2.4. Gujarat Gas Limited

14.2.5. Adani Gas Limited

14.2.6. Maharashtra Natural Gas Limited (MNGL)

14.2.7. Central U.P. Gas Limited (CUGL)

14.2.8. Bhagyanagar Gas Limited (BGL)

14.2.9. Tripura Natural Gas Company Limited (TNGCL)

14.2.10. Sabarmati Gas Limited (SGL)

14.2.11. Green Gas Limited

15. STRATEGIC RECOMMENDATIONS

List Of Tables

LIST OF TABLES

Table 1: India Natural Gas Consumption, By Sector/Operation, By Volume, 2013-2030F (BCM)

Table 2: India Natural Gas Balance Recoverable Reserves, By Western & Eastern Offshore, 2015-2018 (BCM*)

Table 3: Evolution of Authorized CGD Geographical Areas in India, 2019

Table 4: India CNG Stations & CNG Vehicles, By State, 2019

Table 5: India CNG Stations & CNG Vehicles, By State, 2019 (Cont.)

Table 6: India Crude Oil & Natural Gas Balance Recoverable Reserve, By Company, 2015-2018

Table 7: Coal Bed Methane (CBM) gas development in India, As on 2019

Table 8: India City Gas Distribution Competition Outlook, 2019

Table 9: West India CNG Sales, By State, By Company, By Volume, 2014-2019 (TMT)

Table 10: North India PNG Consumer (Domestic, Commercial, and Industrial), By State, 2019 (Cont.)

Table 11: East India PNG Consumer (Domestic, Commercial, and Industrial), By State, 2019

Table 12: South India CNG Sales, By State, By Company, By Volume, 2014-2019 (TMT)

Table 13: India Legal and Regulatory Bodies for Oil & Gas Sector

Table 14: Global Industrial Gases Market - Product Matrix*

Table 15: Global Industrial Gases Market - Product Matrix*

List Of Figures

LIST OF FIGURES

Figure 1: India Natural Gas Production, By Volume, 2013-2030F (BCM)

Figure 2: India Natural Gas Production Trends from Onshore and Offshore Fields, By Volume, 2013-2019E (BCM)

Figure 3: India Natural Gas Consumption Trend, By Volume, 2013-2030F (BCM)

Figure 4: India Natural Gas Market Evolution Starting from NELP Era to City Gas Networks

Figure 5: India Recoverable Reserves of Natural Gas, By Volume, 2014-2018 (BCM)

Figure 6: State wise Estimated Reserves of Natural Gas in India as On 31.03.2018

Figure 7: Trend of Natural Gas Production in India, By Volume, 2013-2030F (MMSCMD)

Figure 8: India LNG Import Trend, By Volume, 2015-2030F (MMSCMD)

Figure 9: India City Gas Distribution Market Size, By Volume, 2015-2030F (MMSCM)

Figure 10: India City Gas Distribution Market Size, By Value, 2015-2030F (USD Million)

Figure 11: India City Gas Distribution Market Share, By Type, By Volume, 2015-2030F

Figure 12: India City Gas Distribution Market Share, By Source, By Volume, 2019 & 2030F

Figure 13: India City Gas Distribution Market Share, By End Use, By Volume, 2019 & 2030F

Figure 14: India CGD Market Size, By Region, By Volume, 2015, 2020E, 2025F & 2030F (MMSCM)

Figure 15: India CGD Share 9th Bid Round Gas

Figure 16: India City Gas Distribution Market Share, By Marketing Company, By Volume, 2019

Figure 17: West India City Gas Distribution Market Size, By Volume, 2015-2030F (MMSCM)

Figure 18: West India City Gas Distribution Market Share, By Type, By Volume, 2015-2030F

Figure 19: West India City Gas Distribution Market Share, By Source, By Volume, 2019 & 2030F

Figure 20: West India City Gas Distribution Market Share, By End Use, By Volume, 2019 & 2030F

Figure 21: West India City Gas Distribution Market Share, By State, By Volume, 2019

Figure 22: North India City Gas Distribution Market Size, By Volume, 2015-2030 F (MMSCM)

Figure 23: North India City Gas Distribution Market Share, By Type, By Volume,

2015-2030F

Figure 24: North India City Gas Distribution Market Share, By Source, By Volume, 2019 & 2030F

Figure 25: North India City Gas Distribution Market Share, By End Use, By Volume, 2019 & 2030F

Figure 26: North India City Gas Distribution Market Share, By State, By Volume, 2019

Figure 27: East India City Gas Distribution Market Size, By Volume, 2015-2030 F (MMSCM)

Figure 28: East India City Gas Distribution Market Share, By Type, By Volume, 2015-2030F

Figure 29: East India City Gas Distribution Market Share, By Source, By Volume, 2019 & 2030F

Figure 30: East India City Gas Distribution Market Share, By End Use, By Volume, 2019 & 2030F

Figure 31: East India City Gas Distribution Market Share, By State, By Volume, 2019

Figure 32: South India City Gas Distribution Market Size, By Volume, 2015-2030F (MMSCM)

Figure 33: South India City Gas Distribution Market Share, By Type, By Volume, 2015-2030F

Figure 34: South India City Gas Distribution Market Share, By Source, By Volume, 2019 & 2030F

Figure 35: South India City Gas Distribution Market Share, By End Use, By Volume, 2019 & 2030F

Figure 36: South India City Gas Distribution Market Share, By State, By Volume, 2019

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