

BSE: 532856 | NSE: TIMETECHNO | ISIN: INE508G01029 | CIN: L27203DD1989PLC003240



LEADING THROUGH INNOVATION AND TECHNOLOGY

Leading Global Industrial packaging company

First to launch Type-IV Composite Cylinder for LPG and CNG (CNG cascade and on-board application) in India. **2nd Largest** Composite Cylinder manufacturer worldwide.





Dominant market position with over 55% market share in domestic Industrial packaging. **World's** largest manufacturer of large size plastic drums

2nd largest MOX film manufacturer in India







Market leader in 9 out of 11 countries it operates in





Major Player in manufacturing of HDPE pipes in India

First to launch Intermediate Bulk Container (IBC) in India and **3rd Largest** IBC manufacturer worldwide.

Time Technoplast At A Glance

Business Mix (FY24 total revenue : Rs. 5,007 Cr.)

Established Products (74%) (Rs. 3,725 Cr.)

Value-Added Products (26%) (Rs. 1,282 Cr.)

Industrial Packaging

Polymer Drums, Jerry Cans, Pails

64%

Intermediate Bulk Container (IBC)

12%

Infrastructure

Polyethylene (PE) Pipes, Energy storage devices

7%

Composite Cylinders

10%

Technical & Lifestyle

Turf & Matting, Disposable Bins, Auto Products

4%

MOX Film (Techpaulin)

3%

Geographic Revenue Breakup (FY23)

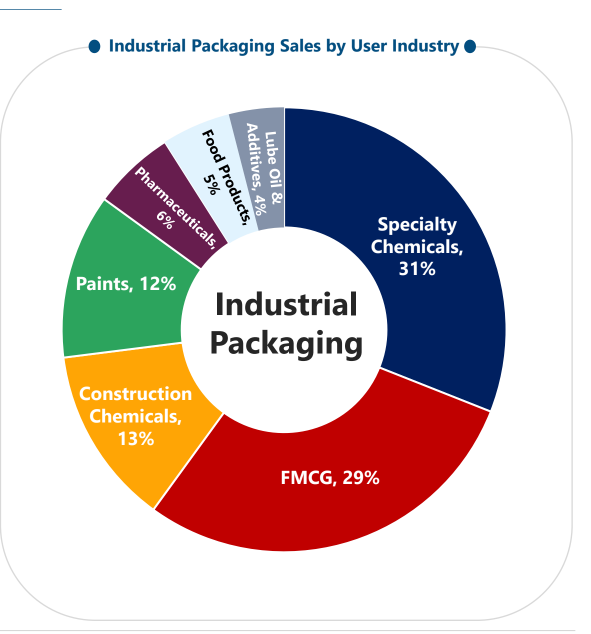




Packaging Products

33%

- Strong presence in Asia & MENA regions with presence in 10 different countries outside India
- 14+ recognized brands with over 900 institutional customers globally
- Well established in-house R&D team of around 30 people having experience of more than 15 years



Key Milestones

1992 - 2000 2001 - 2006 2007 - 2010 2011 - 2020 2020 onwards ₹10 Bn ₹15 Bn ₹36 Bn ₹42 Bn ₹5 Bn Turnover ₹1 Bn 2019 2023 1999 2008 2010 2012

- Incorporated Pvt. Ltd. Co.
- Production facilities in western region



Launched Lifestyle products



 Expanded in North and South India Launched Automotive related Products



- Production facilities in East
 India
- Ventured in Thailand
- Acquisition of TPL Plastech Ltd. formerly known as Tainwala Polycontainers Ltd.

- Got listed on NSE & BSE
- Entered into battery business by way of acquisition of NED Energy Ltd.
- JV with Mauser for manufacturing steel drums
- Green field manufacturing set up in Sharjah (UAE)
- Additions in products base such as Plastic Fuel Tanks, IBC and Disposal Bins



 Green field manufacturing set up overseas - Bahrain, Indonesia, Vietnam, Egypt,

Malaysia and USA

- Acquisition in Industrial Packaging Segment – Thailand, Taiwan and Saudi Arabia
- Started HDPE, DWC and Cable Ducts pipe manufacturing
- Acquisition of company for technology of Composite Cylinders, consolidation with existing operations and Launch of LPG cylinders
- Started MOX films business

- Expanded in USA with 3rd
 Greenfield unit
- 1st and only company in India to receive PESO approval for manufacturing of Type-IV CNG cylinders for Cascade and onboard applications.



- Expanded composite cylinder portfolio with launch of Type-III Cylinders for breathing air and medical oxygen.
- Achieved Highest ever
 Revenue, EBITDA and PAT in FY23.

Pre IPO (prior to 2007) Post IPO (from 2007)

Management Overview

EXECUTIVE DIRECTORS

Mr. Bharat Vageria

Managing Director

Mr. Naveen Jain
Whole Time Director, Technical

Mr. Raghupathy Thyagarajan
Whole Time Director, Marketing

Mr. Vishal Jain
Executive Director



Mr. Sanjeev Sharma

Whole Time Director

Heads Overseas
Industrial Packaging Operations



GMs / Commercial Managers



Industrial Packaging

(USA, Thailand, Taiwan, Indonesia, Malaysia, Vietnam, Sharjah, Bahrain, Saudi Arabia & Egypt)

INDEPENDENT DIRECTORS

Mr. Sanjaya Kulkarni

Chairman (Non- Executive & Independent)

Mr. Pradip Kumar Das

Director (Non- Executive & Independent)

Mr. Mahinder Kumar Wadhwa

Director (Non- Executive & Independent)

Mr. Praveen Kumar Agarwal

Director (Non- Executive & Independent

Ms. Triveni Makhijani

Director (Non- Executive & Independent



India Operations



Business Heads



Industrial Packaging
Composite Cylinders (LPG, CNG & Oxygen)
Infrastructure (PE Pipe and Energy Storage Devices)
Others

Innovative and Technology Oriented Products

Innovative Polymer **Products**

Value Added

Hi-Tech Products

Industrial Packaging





Infrastructure

HDPE Pipes



Energy Storage



Focus on Innovative & Tech oriented polymer products and

 1st to launch PE drums to replace steel

have several firsts to our credit:

- 1st to launch IBC
- 1st to launch Composite Gas cylinders (LPG, CNG & Oxygen)
- 1st Plastic Fuel tanks in CVs
- 1st to launch Tubular Gel **Batteries**
- 1st to launch Anti-Spray Rain Flaps
- 1st to get PESO for Composite Hydrogen cylinder

Drums & Containers







Conipack Pails













MOX Films

Auto

Components







DEF (Urea) Tanks





Composite Air Tank



Hydraulic Oil Tank

and more...

Technology based Innovative Polymer and Composite products

Relationship based business- Entrenched relationships with 900+ clients including several large global Fortune 500 companies with 92% sales B 2 OEM

Well established in-house R&D team of around 30 people having experience of more than 20 years

Geographical Presence



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Global Marquee Customers

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Entrenched and longstanding relationship across multiple locations





















Established long-term relationships has allowed capturing significant share of business
for reputed clientele across the globe

Customer	No. of years of Relationship	Estimated wallet share	Countries		
Solvay	30	~30%	3 (India, Thailand and Indonesia)		
Dow Chemicals	16	~70%	7 (India, Thailand, Taiwan, Vietnam, Bahrain, KSA & UAE)		
Ecolab	16	~60%	8 (India, Thailand, Taiwan, Malaysia, Indonesia, Bahrain, Egypt & UAE)		
BASF	16	~50%	7 (India, Thailand, Indonesia, Taiwan, Malaysia, Vietnam and UAE)		
Chemanol	15	~70%	2 (Bahrain and KSA)		
Synthomer	15	~75%	6 (Thailand, Malaysia, Vietnam, Bahrain, UAE and KSA)		
Shell	15	~70%	5 (India, Thailand, Malaysia, Egypt and UAE)		
NALCO	12	~50%	3 (Sharjah, Bahrain and KSA)		
SABIC	9	~40%	2 (Bahrain and KSA)		
Galaxy	8	~70%	2 (India and Egypt)		
Centurion	5	~75%	1 (USA)		

Low customer concentration with no customer accounting for more than 5% of total sales

Diversified end user base with significant part of revenue coming from specialty chemicals and relatively non- cyclical sectors like FMCG, F&B & Paints

















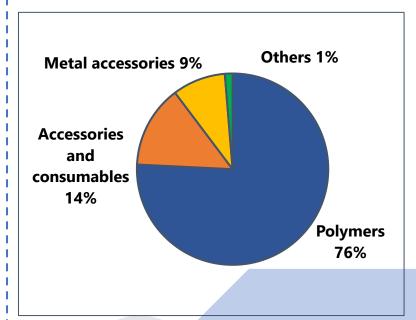


Diversified and Strong Sourcing/Supplier Base

Established relationship with most of the global suppliers

INDIA	MENA	SOUTEAST ASIA	USA
	Lo	ocal	
ONGC Petro	Q-Chem, Qatar	Chevron Phillips, Singapore	Chevron Phillips, USA
Reliance Industries	Sabic Asia Pacific, KSA	GS Caltex, Korea	Exxon Mobil, USA
Indian Oil Corporation	OQ Oman	PTT Global Chem, Thailand	
	Borouge, Abu Dhabi	Sabic Asia Pacific, Malaysia	
	Sidi Kerir Petro, Egypt	Formosa Plastics, Taiwan	
		Lotte Chemical, Malaysia	
	lmį	ports	
Q-Chem, Qatar	GS Caltex, Korea	Q-Chem, Qatar	
Chevron Phillips, Singapore	PTT Global Chem, Thailand		
GS Caltex, Korea	ONGC Petro, India		
PTT Global Chem, Thailand			
Borouge, Abu Dhabi			

Polymers account for the largest share in raw materials



Risk distributed by having MULTIPLE SUPPLIERS; Each region procuring majority of raw material locally

Robust pass-through mechanism to manage price volatility; 100% of packaging business is B2B

Established Products - Industrial Packaging

- Time Tech produces Polymer drums / barrels, Jerry cans and Pails for varied packaging requirements.
- The Company uses technologies of polymer processing such as blow moulding, injection moulding and extrusion to produce a wide range of products.
- These are made through a fully automated continuous process without any welds or joints. They are fitted with special stoppers, plugs, bungs, inserts, caps, handles to meet specific design & requirements.
- The Company caters to varied sectors like chemicals, paints and pigments, food and beverage, petroleum, industrial coatings, agricultural, pharmaceutical, mineral, packaging, automotive and building products.

Range:	5 Ltr to 250 Ltr capacity
Brand:	Techpack
Manufacturing Locations:	India (16) & Overseas (10)
Industry:	Chemicals, Petrochemicals, Paints, Etc.

Global Industrial Packaging Ranking (Polymer)

Company	Polymer Drums	IBC
Mauser	2	2
Schutz	3	1
Greif	4	4
TimeTech	1	3



Key Highlights

- Over 900 institutional customers
- Largest manufacturer of Industrial Packaging in Asia and MENA Region
- Increasing strategic tie-ups with MNCs across different countries due to significant presence in the Asia and MENA Region
- Market Leader in 9 out of 11 countries in Industrial Packaging

Industrial Packaging Industry – Market & Development

Market

The global market for industrial packaging is estimated to reach \$123.2 Bn by 2032, at a CAGR of over 5.9% owing to increasing trends in end-use industries such as automotive, food & beverages, chemical, construction and oil & lubricant.

Drivers

- Shift from metal to polymer packaging due to technical and operational advantages and lower costs.
- A clear trend towards IBC is visible, which is correlated with a growing demand for reconditioning solutions mainly in developed regions.
- Given the presence of strong domestic demand for specialty chemicals, low cost of production and availability of skilled labour, large foreign players are increasingly looking at India as an alternative investment destination due to implementation of strict environmental norms in China.

Emerging Packaging Scenario

- Multinational companies looking east for lower cost of production.
- Bringing in Good Manufacturing practices and improved handling systems.
- Improvement in transportation and handling facilities.
- Bulk transportation reducing logistic and shipping costs

Packaging Product	Asia (Mn Units)			Global (Mn Units)		
(Market Size)	India	Rest of Asia	Total	Asia	RoW	Total
Steel Drum	11	131	142	142	127	269
	(42%)	(88%)	(81%)	(81%)	(82%)	(82%)
Polymer Drums	15	18	33	33	28	61
	(58%)	(12%)	(19%)	(19%)	(18%)	(18%)
Total	26	149	175	175	155	330
	(100%)	(100%)	(100%)	(100%)	(100%)	(100%)
IBCs	0.5	2.0	2.5	2.5	12.0	14.5
	(20%)	(80%)	(100%)	(17%)	(83%)	(100%)

Time Tech Customer Segment- Industrial Packaging

Segment	% Business	Expected Growth in FY24
Speciality Chemicals	31%	11% - 13%
FMCG	29%	11% - 13%
Construction Chemicals	13%	6% - 8%
Paints & Inks	12%	6% - 8%
Pharmaceuticals	6%	8% - 10%
Lube Oils & Additives	4%	6% - 8%
Others	5%	5% - 7%

Established Products - Infrastructure

High Density Polyethylene (HDPE) Pipes





- HDPE pipes are capable of handling semi-solid & gaseous effluents and has unmatched resistance to corrosive chemicals. They are lighter, easy to handle & install compared to heavier metallic or concrete pipes.
- These pipes are 100% leak proof therefore they are preferred over Galvanized, Ductile iron, Cement and conventional piping systems.

Range:	20 mm to 1400 mm in different pressure range.		
Brand:	Max'm PE Pipes		
Manufacturing Locations:	India (4)		
Industry:	Water Supply , Irrigation, Sewage, Effluent Treatment, Desalination Plant, Power Plants, Cable ducting, Etc.		

Launched new generation multilayer pipes for power / communication cable ducts with silicon in-lining. The pipes / ducts have substantial business potential specially in development of Smart Cities

Energy Storage Devices





- TimeTech manufactures valve-regulated lead-acid (VRLA) Batteries conforming to National and International Standards by adopting internationally proven Eco-Friendly processes.
- These batteries has a proprietary Grid alloy composition with high tin composition which improves the positive grid corrosion resistance and battery life.

Range:	Up to 3000 Ah
Brand:	MAX Life, MAX Pro, Sun Qualita & MAX Qualita
Manufacturing Locations:	India(2)
Industry:	Solar power, UPS, invertors, Telecom, Railway Etc.

PE Pipes Order Book

S. No.	Name of the Party	Total Value (Rs. Cr.)
1	KLSR Infratech Ltd.	58.75
2	WPIL Ltd	39.54
3	Larsen & Toubro Construction	30.95
4	JWIL Infra Ltd	15.0
5	Enviro Infra Engineers Ltd.	15.0
6	Megha Engineering & Infra Ltd	10.0
7	India Hume Pipe Pvt Ltd.	10.0
8	BSCPL Infrastructure Ltd	10.0
9	J K Projects Pvt Ltd	6.25
10	Parixit Irrigation Ltd.	4.75
	Total Business	200.24



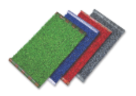
Established Products - Technical & Lifestyle

Turf & Matting











- TimeTech is one of the leading players in the matting segment. TTL has been delivering value for money solutions across industries and customers.
- These Lifestyle Products are not only functional but also add to the aesthetics
- Brands:
 - Duro Turf/Soft: Matts used to scrape off dirt
 - Duro Wipe: Matts for wiping water
 - Duro Mat Regullar
 - Duro Active: Mats for application in industrial outlets
 - Duro Comfort: For professionals demanding long standing hours
- Manufacturing Locations: India(2)
- Industry: Household, Hotels, Hospital, Multiplex, Etc.

Disposal Bins



- Disposal Bins a necessity for hygienic life and made from recyclable material. These Bins adhere to stringent international quality standards. It's superior design ensures easy handling
- Offers high resistance to UV Radiation & Decay.
- **Range:** 120 & 240 Ltr capacity
- Brand: Dumpo Bins
- Manufacturing Location: India(1)
- Industry: Household, Commercial, Industrial, Municipal Corporation, Etc.

Auto Components



Tech DAT









- Rain flaps consists of unique surface formed by multiple tuffs / grass blades with a strong and sturdy backing.
- The company offers a range of high performance, dependable & long lasting De-aeration & Fuel Tanks., which are stronger, lighter in weight, corrosion resistant and more efficient to transfer the coolant.
- The Air Ducts manufactured by the Company meets the high performance requirement needed by the automobile industry.
- Brand: 3S RainFlaps, TechDAT & TechTANK
- Manufacturing Locations: India(3)
- **Industry:** Automotive

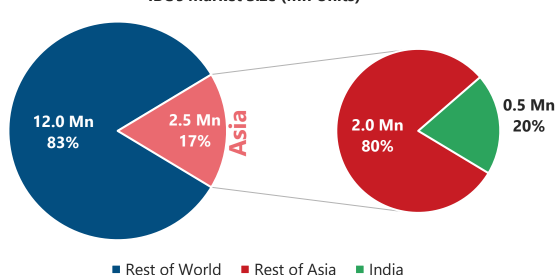
Value Added Products – Intermediate Bulk Containers - IBC

Range:	■ 1,000 Ltr capacity
Capacity:	6.3 Lakh units p.a. in India and14.4 Lakh units p.a. overseas
Users:	Petrochemicals, Foods, Solvents, etc.
Features:	 Space Efficiency, Eliminate Waste, Durability and Eco-friendly.
Opportunity:	 Rapid growth in chemical industries across Asia Increasing automation Multi-fold growth in trade from Asia to the western countries
Position:	 3rd Largest manufacturer Worldwide.





IBC's Market Size (Mn Units)



Value Added Products – MOX Film

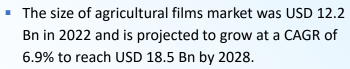
Range:

- 35 to 320 GSM thickness

- 12,000 MT p.a.

- Agriculture, Infrastructure, Packaging, Commercial Vehicles and many more

- Tear/Puncture Resistant, 100% Waterproof, Weathering Resistant, UV Resistant, and Chemical Resistant.



Opportunity:

 Asia Pacific is likely to see robust growth in these films and TIME would be leveraging its wide distribution network in domestic as well as overseas market















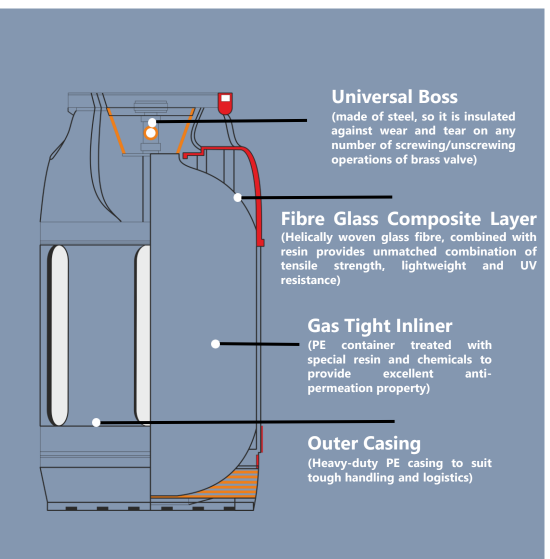




We are at inflection point Shifting from Tech based products to High-Tech products with focus on Composites

- Composite is a material of future replacing metals in high performance applications
- Tectonic shift
- Harnessing new growth opportunities in existing business
 - Launching new products with huge business potential
 - Aspire to be largest Composite product company in the country
 - New product launches will help improve margins and reduce working capital
 - We draw strength from the launch of LPG Composite Cylinders and maintaining market leadership in 10 years

Value Added Products – Type-IV LPG Composite Cylinder





- World's largest range of composite cylinders; 2nd largest manufacturer worldwide
- Approved in over 50 countries and supplied on over 45 countries
- There are over 2.5 bn metal cylinders in circulation worldwide implying significant addressable opportunity
- Supplies ongoing to Indian Oil Corporation Limited (largest oil marketing company in India) in domestic market; Discussions ongoing with BPCL and HPCL
- New countries added recently include Taiwan, Ghana, Nigeria, Bermuda, St. Lucia, Romania, Burundi, Australia, UAE and the USA

LPG Cylinder Order Book

S. No.	Name of the Party	Country	No. of Cylinders (in Lakh)	Completion Period	Total Value (Rs. Cr.)
1	Indian Oil Corporation Ltd.*	India	15.00	2 years	405.0
2	BEXIMCO Petroleum Ltd.	Bangladesh	2.70	6 - 12 Months	80.0
3	Others	Sudan, Taiwan, Romania, South Korea, Maldives, Somalia, Russia, Maldives etc.	1.70	6 - 12 Months	50.0
	Total Business		19.40		535.0

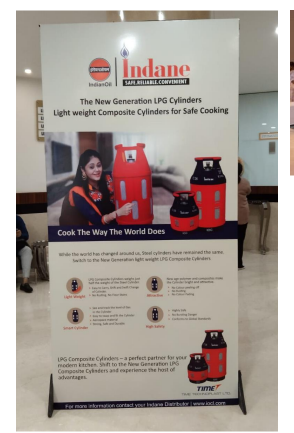
^{*}Supply already started from April 2022

Company is currently supplying LPG cylinders in over 48 countries

New countries added recently include

Taiwan, Ghana, Nigeria, Bermuda, St. Lucia, Romania, Burundi, Australia, UAE and the USA

LPG Distributor Meet









Location - Hyderabad Date - 6th March 2024 Attendance - 109

IOCL Distributor Meet

Location - Trichy
Date - 11th March 2024
Attendance - 144









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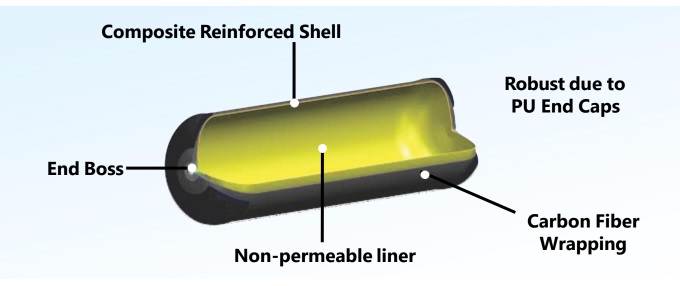
IOCL Quantity Allotment

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S. No	State	Quantity (Nos.)	% share
1	Uttar Pradesh	2,24,160	15%
2	Tamil Nadu	2,04,830	14%
3	Delhi	1,45,900	10%
4	Karnataka	1,38,810	9%
5	West Bengal	1,23,150	8%
6	Gujarat	86,160	6%
7	Telangana	81,940	5%
8	Punjab	60,940	4%
9	Madhya Pradesh	59,480	4%
10	Rajasthan	48,220	3%
11	Haryana	45,310	3%
12	Andhra Pradesh	44,580	3%
13	Jharkhand	34,720	2%
14	Bihar	34,250	2%
15	Kerala	31,180	2%
16	Assam	21,920	1%
17	Uttarakhand	18,360	1%
18	Maharashtra	15,760	1%
19	Odisha	15,220	1%
20	Chattisgarh	14,910	1%
21	Manipur	8,720	1%
22	Tripura	6,860	0%
23	Pondicherry	6,510	0%
24	Mizoram	6,200	0%
25	Himachal Pradesh	4,340	0%
26	Meghalaya	4,090	0%
27	Jammu & Kashmir	3,020	0%
28	Nagaland	2,470	0%
29	Sikkim	1,990	0%
	Total	14,94,000	100%



Value Added Products – Type-IV CNG Composite Cylinders





Increases Gas
Carrying Capacity



70% Lighter In Weight



Increases Fuel Efficiency



Maintenance Free



Metal free / Corrosion free In liner



Higher Service Life



Explosion Proof

Comparative Advantages – Type-IV CNG Composite Cylinders

Gen I

Full Steel Cylinders - Metal prone to rust and corrosion. Very heavy.



Type IMetal Cylinders

Gen II

Lighter Steel Cylinders - Wrapped with carbon fibre partially on side body only. Top and bottom steel ends open/exposed. Prone to rust and still heavy.

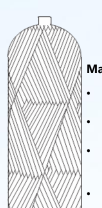


Type II

Metal Cylinders - Side wrapped
with Carbon Fibre

Gen III

Aluminum Cylinders - Wrapped with carbon fibre all around but has a metal liner. Prone to galvanic corrosion. 30-35% heavier than Type IV cylinders.



Manufacturer:

- Luxfer Gas Cylinders, USA
- Worthington Industries, USA
- Catalina Cylinders, USA (recently acquired by Uttam Composites, LLC)
- Faber Cylinders, Italy

Type III

Aluminum Cylinders - Fully wrapped with Carbon Fibre

Gen IV

Non-metallic polymer liner - Wrapped with carbon fibre all around. No rust, No corrosion. Lightest cylinders in the evolution chain. Latest technology.



Manufacturer:

- Time Technoplast Ltd., India
- Indoruss Synergy Pvt. Ltd. (TK-Fujikin- South Kores)
- Hexagon Agility, USA (Hexagon Group, Norway)
- Luxfer Gas Cylinders, USA
- · Worthington Industries, USA
- Faber Cylinders, Italy

Type IV

Polymer - Non metallic liner wrapped with Carbon Fibre



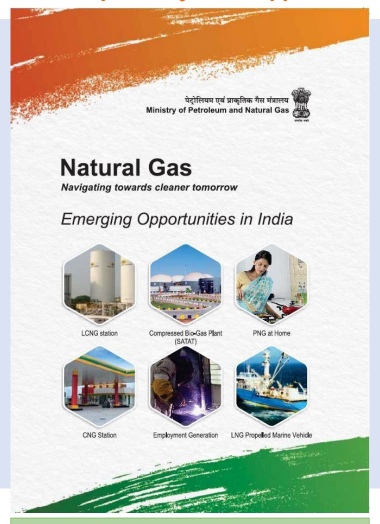
Type-IV Cylinders- Sizes and Bar Pressure

CNG cylinders						
Size	Working Pressure	Applications				
60 Ltrs	200 Bar	On-Board Applications for vehicles				
156 Ltrs, 350 Ltrs	250 bar	Storage and Transportation Applications				
	Hydrogen Cylinders					
60 Ltrs	500/700 Bar	For hydrogen Fuel cell Passenger vehicles				
100 Ltrs, 150 Ltrs 350 Ltrs	500/700 Bar 350 Bar	For hydrogen Fuel cell passenger vehicles And Commercial Vehicles				
350 Ltrs	350 bar	For storage & transportation of Hydrogen				

New CNG Business in consonance with Govt.'s policy to expand use of CNG

CNG Composite Cylinder Applications

- CNG Gas Distribution
 - Cascades
 - Mobile Refueling Units
 - Compressed Bio-Gas Plant
 - Gas Generators for Telecom Towers



- On Board Applications
 - Roof Mounted Bus
 - Chassis Mounted Truck
 - CAB Mounted Truck
 - Boat
 - Car
 - 3 Wheelers / 2 Wheelers

Publication by Ministry of Petroleum and Natural Gas : Emerging Opportunities in India for Natural Gas

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Type-IV CNG Composite Cylinders – Cascade Application



Type IV CNG Cylinder Cascades Lighter – Carries 220% More Gas



Type IV CNG Cylinder – Metal Free

Why Move Steel?
Move Gas Instead.

70% Lighter
Than Type I Cylinders

2.2 Times More Gas
Per Trip

Reduce

Per kg CNG transportation cost by almost 50%

NO Dry Outs

Approved by PESO and Third party (Bureau Veritas – Europe) in August 2020 for Type-IV cylinder for the first time in India.

Type-IV CNG Composite Cylinders – Cascade Application

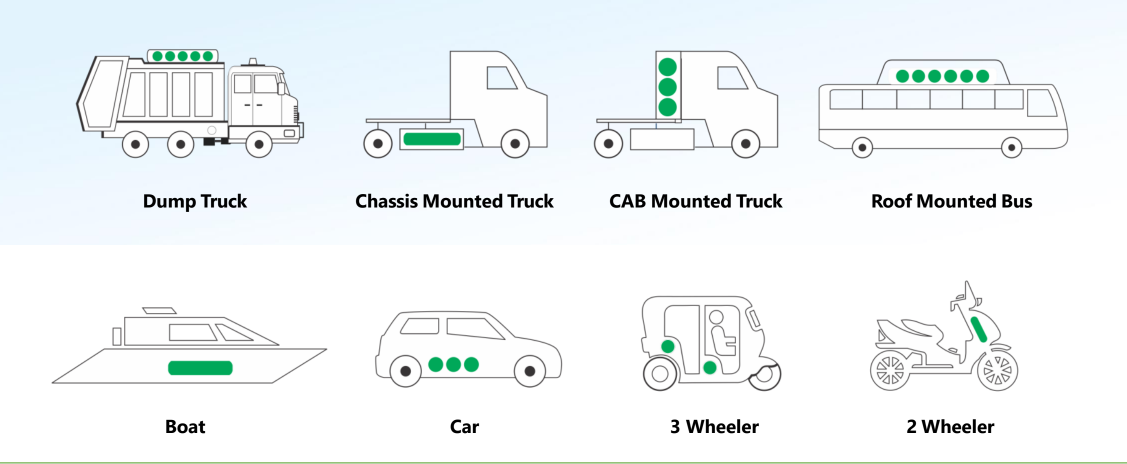
Carries DOUBLE the quantity of gas



Cuts operations cost by **HALF**



Type-IV CNG Composite Cylinders – Onboard Applications



Approved by PESO and Third party (Bureau Veritas – Europe) in May 2021 for Type-IV cylinder for the first time in India.

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CNG Cylinder: Overall Market Potential

Huge revenue potential given India's low penetration of CNG fuel stations and CNG vehicles

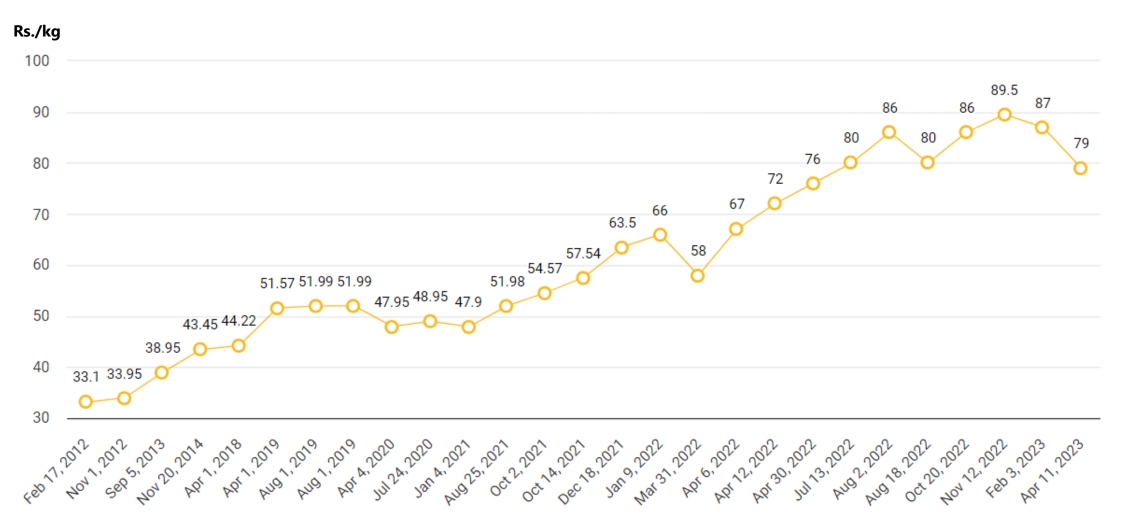
	Total Estimated Business (Rs. Cr.)	Business in No. of Years	Estimated Market Per Year (Rs. Cr.)	Conversion %	Total Estimated Business (Type-IV) per year (Rs. Cr.)
CNG Cascades	11,453	8	1,432	50%	716
MRUs	1,320	4	330	50%	165
Compressed Bio Gas	6,000	3	2,000	20%	400
Gas Generators for Telecom Towers	4,800	4	1,200	20%	240
CNG for Intracity Buses	5,304	4	1,326	50%	663
Total Estimated value of Business	28,877		6,288		~2,200

Focus on buses; Commercial vehicles and passenger cars, estimated to have equal or more potential Business from commercial vehicles and passenger cars not factored

Geographical Area Allocated to CGDs

S. No	CGD Entity	Nos.	CNG stations	%
1	Consortium of AG&P LNG Marketing Pte Ltd. & Atlantic Gulf & Pacific	10	1462	18%
2	Indian Oil Corporation Limited	17	1213	15%
3	Indian Oil-Adani Gas Private Limited	19	876	11%
4	Hindustan Petroleum Corporation Limited	10	864	11%
5	Torrent Gas Private Limited	14	745	9%
6	Adani Gas Limited	17	501	6%
7	GAIL Gas Limited	14	377	5%
8	Bharat Gas Resources Limited	17	312	4%
9	Gujarat Gas Limited	24	310	4%
10	Indraprastha Gas Limited	11	306	4%
11	Think Gas	5	238	3%
12	Haryana City Gas	4	222	3%
13	Maharashtra Natural Gas Limited	4	218	3%
14	Megha Engineering & Infrastructure Limited	7	209	3%
15	AGP CGD India Private Limited	2	91	1%
16	Consortium of Assam Gas Company Limited, Oil India Limited and GAIL Gas	2	72	1%
17	Unison Enviro Private Limited	3	72	1%
18	IRM Energy Private Limited	3	35	0%
19	Rajasthan State Gas Limited	2	26	0%
20	Dholpur CGD Private Limited	1	14	0%
21	Tripura Natural Gas Company Limited	3	12	0%
22	Green Gas Limited	4	6	0%
	Total	193	8181	100%

CNG Price Chart



CNG prices have started coming down since last one year; A decline of 11.7% from November 2022 Increased price differential compared to other conventional fuel options will drive Auto demand

Recent News articles

RATIONALISATION OF NATURAL GAS RATES HELPS

Tata Motors Doubles Down on **CNG Variants as Demand Surges**

New launches, price differential with petrol. increased availability of CNG stations driving demand, says auto co

> Sharmistha.M @timesgroup.com

New Delhi: Tata Motors, the country's biggest automotive group by revenue, is sales of CNG

In Fast Lane sold in Jan ing CNG vehicles. The share of CNG vehicles in overall sales in the industry will grow further," he said. CNG accounted for 13% of all passenger vehicles sold in the country in the first two months of the year, up from 3.5% in 2019. Market leader tween CNG and pet- CNG options in 13 models, said

27th June 2023- ET

Tata Motors expect 10-12% of its sales to come from CNG vehicles in FY24, up from 6% in FY23.

- New launches, price differential with petrol increased availability of CNG and dispensing stations driving demand.
- 5.665 CNG distribution outlets operational in India by end of March 2023 compared to ~1,400 outlets 3-4 years back.
- Adani Total Gas Ltd (ATGL) plans to build over 1,800 CNG stations in 7-10 years.
- Along with IOCL JV, ATGL has presence in 124 districts with 460 CNG stations, currently.
- Adani Total Energies Biomass (wholly owned subsidiary of ATGL) is currently building one of the India's largest Compressed Bio Gas (CBG) plants at Barsana in UP with 600 TPD feedstock processing capacity.
- Reliance and ATGL to set up 10 CBG plants each with an investment of USD 313 Mn each. 5 of these will come in next 5 years. Currently there are 30 CBG plants in India.
- Sector to attract over USD 2 Bn investments in next 5-7 years.

CNG) grows, consumers will

EXPANDING BIZ Co to widen portfolio of services to a range of clean fuels

Adani Total Gas Plans to Build Over 1,800 CNG Stations in 7-10 years

Kalpana.Pathak @timesgroup.com

Mumbai: Adani Total Gas (ATGL), a joint venture between Adani Group and French firm Total Energies, plans to build more than 1,800 CNG stations in the next seven to 10 vears, its CEO Suresh P Manglaal report for 2022-23.

"ATGL is spreading its footprints pan-India. Added to this number are 19 GAs with our JV-Indian Oil Adani Gas (IOAGPL), we now have a presence in 124 districts."



The co has completed laying 10,888

28th June 2023- FT

RIL, Adani Total Gas Plan to Set up 10 CBG Plants Each

Cos may invest about ₹2.500 cr each for plants with 30 tonnes per annum capacity

> Kalpana.Pathak @timesgroup.com

Mumbai: Mukesh Ambani's Reliance Industries (RIL) and Gautam Adani-led Adani Total Gas (ATGL) are planning to set un 10 compressed biogas (CBG) plants each, across the country

These plants will be of upto 30 tonnes per annum capacity. Fi**Biogas Trends**

5 of RIL's nearly 30 CBC plants under Gujarat & 5 would be across the

Bio Gas or CBG years

7th July 2023- ET

Recent News articles



PNG SALES UP 11% DURING SAME PERIOD

CNG Sales Volume Grows 51% in 6 Months to March

Sanieev Choudhary @timesgroup.com

grown their super-profitable CNG petrol and LPG cylinders. Petrol is sales volume at a faster rate in the past two years than the less profitable segment of gas supplies le CNG and domestic PNG are very meant for homes.

City gas distributors sold 19.4 million metric standard cubic meters a stations in the country was 5,665, up day (mmscmd) of CNG in six months 83% in two years. Domestic PNG custo March 2023, up 51% from October tomers expanded by 41% to 1.1 crore in 2020 to March 2021 period, oil mini- the same period, Delhi is the largest stry data showed. In the same period, market for CNG, while Gujarat is the the sale of piped natural gas (PNG) largest market for domestic, commermeant for cooking at home rose 11% to cial, and industrial customers of na-2.9 mmscmd.

Sales to commercial customers that includes hotels and malls, dropped 25% to 0.7 mmscmd, while those to industries fell 38% to 10.3 mmscmd as high imported gas prices forced them rial customers. Extraordinarily high to switch to alternative fuels.

gas distributors' overall sales sharply increased to 58% in two ve-switch to alternative liquid fuels such ars from 39% in the six months to as LPG and fueloil. March 2021. The share of sales to inholds, or domestic PNG, rose margi- mmt in 2019-20. nally to 8.7% from 8%

giving them pricing power and fat margins. CNG and domestic PNG prices are mainly influenced by the New Delhi: City gas companies have rates of alternative fuels such as heavily taxed and mostly moves in line with international prices, whilightly taxed.

At March-end, the number of CNG

tural gas City gas distributors mostly import liquefied natural gas (LNG) to supply commercial and indust

prices of natural gas in international As a result, the share of CNG in city markets in the past two years forced industrial and commercial customers to

India's LNG imports fell to 19.9 dustrial customers fell from 50% to million metric tonnes (mmt) in the 30%. The share of sales to house- last fiscal year, down 22% from 25.6

Expansion of CNG stations across City gas companies get price-cont- the country increased availability of rolled domestic natural gas, which CNG cars, and high petrol prices have they can sell at market rates as CNG combined to boost CNG sales in the and domestic PNG. They are mostly country, an industry executive said.

15th August 2023- ET

RIL to Spend ₹5,000 cr to Set up over 50 Biogas Plants in 2 Years

Co which plans to set up 106 CBG plants is said to have tendered out half of them

Kalpana.Pathak @timesgroup.com

Mumbai: Reliance Industries (RIL) is planning to set up more than 50 compressed biogas (CBG) plants in the next two vears at a cost of over ₹5,000 crore, according to two oil and gas industry executives aware of the development.

At RIL's annual general meeting last August, chairman Mukesh Ambani had announced plans to set up 100 CBG plants in five years. CBG is a green fuel produced from waste or biomass sources. It has properties similar to compressed natural automotive, industrial and commercial uses.

"RIL has tendered out over 50 compressed biogas plants to sing capacity of 250-500 tonnes be set up in the next two years. a day, with CBG production in become India's largest bio-It will shortly be floating a tender for the remaining plants," nes per day. The estimated insaid one of the executives. "The tenders have been given plant is around \$100 crore out for technology as well as RIL's in-house team would be uptwo CBG demounits at its reengineering, procurement

and construction. The retail to oil refining conglomerate has also revised the ple sugar mills for sourcing su-Barabanki in Uttar Pradesh.



plants to 106 from 100, this person added. RIL did not respond gas (CNG) and can be used for to an email sent on February 19 seeking comment

Each plant the people said would have a feedstock procesthe range of 10 tonnes to 20 tonvestment in a 10-tonne-per-day

sourcing the feedstock for the been in discussions with multitarget on the number of CBG garcane press mud and feed-

stock for CBG production, the "India produces nearly 230

million tonnes of non-cattle feed biomass, most of it contributing to air pollution. Within a short span of one year, we have energy producer based on our indigenously developed technology," Ambani had said at the AGM, RIL has already set finery facility in Jamnagar and plants. The company has also has commissioned the first commercial-scale CBG plant at

Through its CBG units, RIL

tonnes of agro-residue and organic waste mitigating nearly two million tonnes of carbon emissions, and produce 2.5 million tonnes of organic manure annually. This would result in a reduction of about 0.7 million tonnes per annum of imported liquefied natural gas. These CBG units will also

help RIL scale up the retailing of CBG and bio-CNG (purified form of biogas) at the Jio-BPfuel retail outlets shortly. Jio-BP outlets are set up by Reliance BP Mobility a joint venture between RIL and British energy

stations. CBG alone will see 200 (station) additions," Harish Mehta, CEO of Reliance BP Mobility had told ET on the sidelines of the Indian Energy Week in Goa early this month.

RIL last December tied up a financing programme for CBG plants to facilitate the CBG industry which is highly pendent and affected by seaso-

TO ACCELERATE EXPANSION EFFORTS

GPS Renewables Raises ₹4ll cr from Top Lenders

Our Bureau

Mumbai: Bengaluru-based GPS Renewables on Tuesday said it has raised \$50 million (₹411.5 crore) in debt financing from a clutch of private and public sector banks, and nonbanking financial companies including Punjab National Bank, HDFC, Yes Bank and HSBC Bank.

The funds will be used for its nationwide execution of compressed biogas (CBG) plants, said a company statement.

GPS Renewables provides end-to-end solutions for the development, production and distribution of biofuels.

It has set up more than 100 biogas plants and has an order book of \$240 million (₹2,000 crore) and memorandums of understanding worth \$540 million (₹4,500 crore) for the execution of CBG plante across the country

vos-Triodos Fund and Hydera- GmbH, a design and engineevestments.

efforts, we not only need fi-

nancial back-

ing but also

strategic in-

current round

of funding will



Funds will nationwide execution of compressed biogas plants, India's transsays co

ition to sustainable green energy," said Tilak Minocha, chief finance controller, GPS Renewables.

In August 2023, GPS Renewables had acquired Germany-based Proweps Envirotech

bad-based Caspian Impact In- ring company specialising in technologies for utilising mu-"To further accelerate our nicipal and industrial organic waste and agri-residue for biogas production.

Looking ahead, through its climate infrastructure platform, GPSR Arya, the company plans to develop own CBG projects via a joint venture with Indian Oil Corporation.

The company reported a turnover of about \$60 million (₹500 crore) for 2023-24, "registering a 225% growth over 2022-23". During this period. the company increased its fulltime employee strength to 500plus from 72, it said, adding that it continues to stay net profitable despite a steep turnover growth of more than 2,500% since 2020-21

17th April 2024- ET

26th February 2024- ET

- CNG vehicle sales expected to increase significantly
- Reliance Industries to set up over 50 Biogas plants in 2 years
- Compressed Biogas (CBG) has properties similar to CNG and would require cascades for transportation
- GPS renewables raises funds for setting up of CBG plants across the country

CNG Cascade Order Book

S. No.	Name of the Party	No. of Cascades	Total Value (Rs. Cr.)
1	Maharashtra Natural Gas Limited (MNGL)	121	115.00
2	Adani Total Gas Limited	40	38.00
3	Indraprastha Gas Limited (IGL)	50	29.06
4	Sabarmati Gas Limited	20	18.00
5	Bharat Petroleum Corporation Limited (BPCL)	20	18.00
6	Mahanagar Gas Limited (MGL)	9	11.00
7	GAIL Gas Limited	3	3.50
8	Indian Oil Corporation Limited (IOCL)	6	4.95
	Total Business	269	237.51



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Market Potential: CNG Cascades

New CNG stations allotted in 9th and 10th round	8,181
Number of Cascades required per station	2
Total number of cascades required	16,362
Estimated cost of one cascade (Rs. per cascade)	70,00,000
Total Value of Business in next 8 years (Rs. Cr.)	11,453



9th & 10th CGD Bidding Round - A Great Success

Particulars	9 th Round	10 th Round	d Total		
Geographical Areas offered	86	50	136		
Bids received	406 Bids from 38 Entities	225 Bids from 25 Entities			
Coverage					
State/Union Territories	22	14	23		
(a) Districts	174 Districts (156 full & 18 part)	124 Districts (112 full & 12 part)	298 Districts (268 full & 30 part		
(b) Area (%)	23.82	17.92	41.74		
(c) Population (%)	26.38	24.23	50.61		
Minimum Work Program					
PNG Domestic Connections	221 Łakir	202 Łakh	423 Lakh		
CNG Stations	4,603	3,578	8,181		
Steel Pipeline (Inch-KM)	1.16 Lakh	0.58 Lakh	1.74 Lakh		

Source: Petroleum and Natural Gas Regulatory Board

Type-IV CNG Composite Cylinders – Mobile Refueling Units (MRUs)

India's First Mobile Refueling CNG Unit with Type-IV Composite Cylinders

Virtual inauguration on June 8, 2021 by Mr. Dharmendra Pradhan-Union Minister for Petroleum and Natural Gas



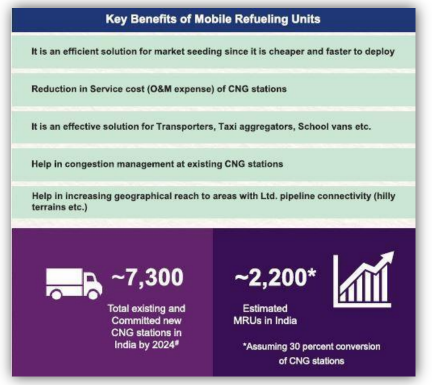


- MRUs act as Mobile CNG Stations
- Can be parked anywhere for filling
- Fills up to 300-400 vehicles per day

Market Potential: Mobile Refueling Units (MRUs)

Total existing and committed new CNG stations in India by 2024	7,300
Conversion to MRUs (~30%)	2,200
Estimated cost of one cascade (Rs. per cascade)	60,00,000
Total Value of Business in next 4 years (Rs. Cr.)	1,320





Source: Ministry of Petroleum and Natural Gas- Emerging Opportunities in India

Market Potential: Compressed Bio-Gas (CBG)

Total CBG plants by 2023	5,000
Number of Cascades required per plant	2
Total number of cascades	10,000
Estimated cost of one cascade (Rs. per cascade)	60,00,000
Total Value of Business in next 3 years (Rs. Cr.)	6,000



Under the SATAT scheme, total 5,000 CBG plants have been envisaged by 2023, which will produce around 15 MMT of CBG per annum.

Potential in the Country

- It has been estimated that there are six major sources from which CBG can be synthesized in India – Recoverable Cattle Dung, Bagasse, Agri residue, Sewage Treatment Plant, Municipal Solid Waste and Spent Wash/Press Mud.
- The total CRG notential in India has

Benefit to the Country

- As per international carbon accounting standards, CBG has 'zero' associated Carbon emissions.
- Reduction in emissions due to crop burning.
- Reduction in landfill emissions due to municipal and sewage waste.

Source: Ministry of Petroleum and Natural Gas- Emerging Opportunities in India

Market Potential: Gas Generators for Telecom Towers

Towers- 20% of existing Telecom Towers use gas generators(~1.8 lakhs towers)	32,000
MRUs required (1 MRU for every 4 towers)	8,000
Estimated cost of one cascade (Rs. per cascade)	60,00,000
Total Value of Business in next 4 years (Rs. Cr.)	4,800





Opportunity in India

- Addressable market for conversion to gas generators is estimated to be ~1.8 lakh towers.
- The market is expected to grow at a CAGR of 3 percent over the next 4-5 years.
- Assuming 20 percent of existing and upcoming telecom towers use gas generator as back-up fuel, the total realizable potential is estimated to be around 32,070 towers.

Cost Benefit Analysis

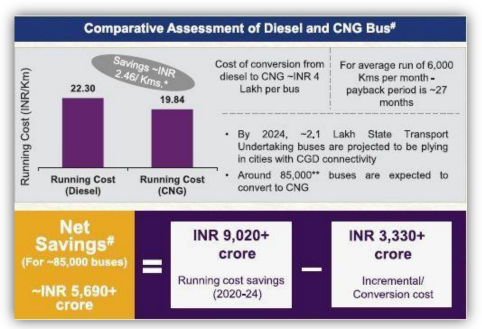
- The cost of retrofitting a 25KVA DG set is ~INR 3 lakhs, while the cost of a new 25KVA Gas based generator set is ~INR 5 lakhs*.
- The cost of retrofitting a 125KVA DG set is ~INR 6 lakhs, while the cost of a new 125KVA Gas based generator set is ~INR 13 lakhs*.
- For an average outage of 4 hours per day, annual consumption of 5,760 litre of diesel may be replaced by Natural Gas.
- Total annual diesel savings for 32,070 towers is estimated to be 184.7 million litre (0.18 percent of India's diesel consumption).

Source: Ministry of Petroleum and Natural Gas- Emerging Opportunities in India

Market Potential: Onboard Applications – Intracity Bus

No. of buses on road by 2024	2,10,000
Buses converted to CNG (~40% conversion)	85,000
No. of cylinders per Bus	8
Total No. of Cylinders required	6,80,000
Estimated Cost of 156 litre cylinder (Rs. per cylinder)	78,000
Total Estimated value of Business in next 4 years (Rs. Cr.)	5,304





Source: Ministry of Petroleum and Natural Gas- Emerging Opportunities in India

Focus on Buses; to be followed by commercial vehicles (new & conversion) and passenger vehicles.

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Value Added Products Recent Developments

Type-III Composite Cylinder for Breathing Air/ Medical OXYGEN

- Successfully developed Fully Wrapped Carbon Fibre Reinforced (Type-III) Composite Cylinder for Breathing Air/ Medical Oxygen; 1st locally manufactured cylinder to get approval from PESO in India.
- Application as Self-Contained Breathing Apparatus (SCBA) by-
 - ✓ Fire Fighters,

✓ Hospitals

✓ Divers (SCUBA)

- ✓ Portable home oxygen bottles
- ✓ Mountain climbers at high altitudes
- Emergency use in ambulances

Numerous advantages over Type-I metal cylinders



Explosion Proof



• 60% lighter in weight than Type-I metal cylinders



No Rusting and No Corrosion



Long service life



Type-III Composite Cylinders form a part of High-Tech Composite Products and are classified under Value-added products.

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Value Added Products Recent Developments

Composite Air Tank for Heavy Vehicles





- The air compressor draws filtered air from the atmosphere and compresses it, storing the compressed air in high-pressure reservoirs.
- Currently these reservoirs are made-up of steel which are very heavy & prone to corrosion due to presence of moisture in the air.
- Time Technoplast Limited, first time in the world has developed these Type-4 Composite tanks which are 54 % lighter than steel tanks, has long life, no corrosion & can sustain large pressures.

Specification

- Capacity: 30L
- Material : Liner-HDPE
 Composite-Glass fibre + Epoxy resin
- Weight: 5.6 kg
- Weight of metal air tank: 12 kg
- Weight saving- 54%
- Customer name- TATA MOTORS
- Vehicle name-Tata Ultra 9/9m EV & Tata Ultra 9/12m EV



Commercial supply started to TATA Motors.

Products Recent Developments

WIPRO Hydraulic Tank- 120 Litre



- All the tippers with back body tilting arrangement uses hydraulic systems for tilting operation.
- Currently Wipro is supplier of this hydraulic system with metal hydraulic oil tank to the Automotive OEM's.
- 1st time in India, Time Technoplast Limited has developed this polymer hydraulic oil tank for Wipro.
- Advantages-
 - 75 % lighter than the metal tank of same capacity.
 - No contamination of the oil due to tank corrosion.

Specification

• Capacity: 120L

• Material: HDPE

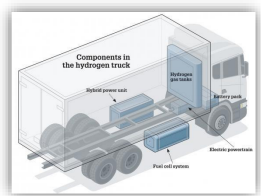
Weight: 7.5 kg

Weight of metal tank: 30.5 kg

- Weight saving-75%
- Vehicle name-Tata Signa 3523 Tipper
- Customer: Wipro
- Supply location: Bangalore

Value Added Products Under Development

Hydrogen Cylinder for Fuel Cells



- Type-IV Carbon wrapped cylinders
- Light weight (90% weight reduction) - provides better fuel economy and better payload
- Reliable and safe
- Applications Hydrogen Cars, power generation (Towers)

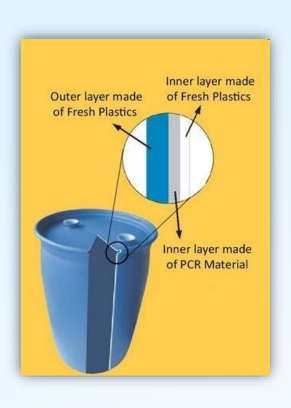
Composite Water Heater



- Made with HDPE inner liner
 & glass fibre composite outer
 winding retains heat for
 longer time.
- Life Time Warranty
- Light weight (70% less), not prone to leakages, longer life, no denting, no scratches, corrosion free, no smelly water and less power consumption

Towards a SUSTAINABLE future with Technology and Transformation

Continuous Innovation to create a POSITIVE Environmental Impact Focus on reduction of waste from packaging products by RECYCLE and REUSE



Introduction of Multi-Layer Technology for Industrial Packaging products (Drums, Jerry cans and IBCs) for use of Post Consumer Recycled (PCR) material in the middle layer of the product.

Use of PCR material to manufacture Intermediate Bulk Container (IBC) Components like seal cap, security flap, corner protector, pallet etc.



REBOTTLE & REUSE of IBC with collection system



Continuous measures and innovation in place to optimize the use of water, fossil fuels and raw materials across processes

Focus on ESG for a Sustainable Development



5% Reduction in Carbon Footprint from FY22



Developed 10% Green Belt by planting the trees like Mango, Ashok etc.



Saving of 5% from Renewable Energy (Solar Power) to Total Electricity Consumption



PAN India units registered under EPR, for reprocessing packaging products post-consumer use



5% Reduction in hazardous waste from FY22 by implementing 3R (Reduce, Recycle & Reuse)



Ground water make up by installing Rainwater Harvesting



Employee Wellness- Medical check-up, Yoga & Stress Management sessions; Employee Welfare Trust to provide support

Our CSR efforts for a better society and a better tomorrow





Core Business- Industrial Packaging

- Huge growth opportunities for global industrial packaging market
 Projected to grow from USD 69.5 Bn in 2022 to USD 123.2 Bn by 2032 (5.9% CAGR)
- Chemicals, Pharmaceuticals, Food & Beverages etc. expected to grow significantly.
- > Shift of chemical manufacturing base from China to **India and other Asian countries**, significant growth opportunity.
- Intermediate Bulk Containers (IBC's) gaining popularity due to cost effectiveness, easier handling and emphasis on sustainability.
- > Faster replacement from metal to polymer and composite products due to substantial increase in steel prices.
- Huge potential market of around Rs. 2,200 Cr. per year for CNG cascades and CNG onboard applications aided by government thrust (Lower import bill and commitment for climate change).
- Government focused spend on Infra projects and development of smart cities (HDPE pipe business to contribute going forward).



Chemical production shifting from China to other Asian countries



IBCs growing faster

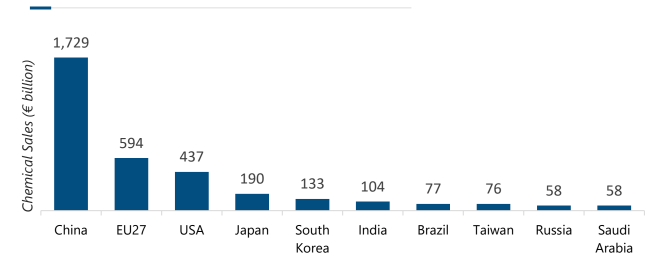
Time is the largest and major player in most countries it operates in

Recycling efforts to encourage sustainability

Polymer and Composite products to gain share from metals

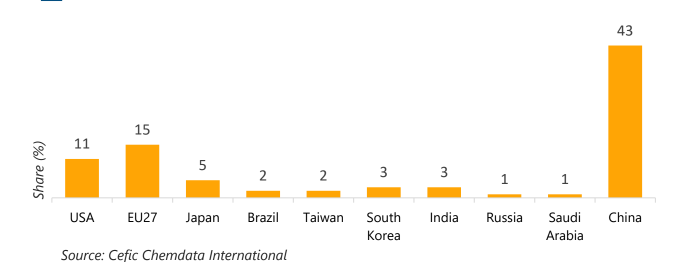
Global Chemical Industry

2021 Chemical Sales By Country: Top 10



For the year 2021, World chemical sales (excluding pharmaceuticals) stood at €4,026 Bn.

2021 Chemical Share (%) By Country: Top 10



China dominates the world chemical market while India holds its position as 6th largest.

FY24 Financial Snapshot





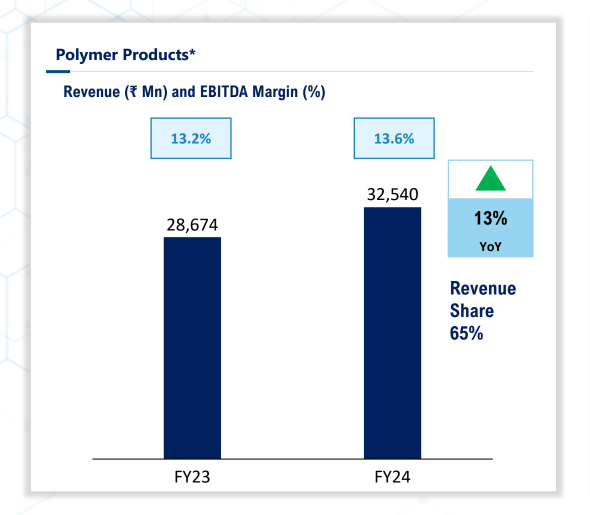


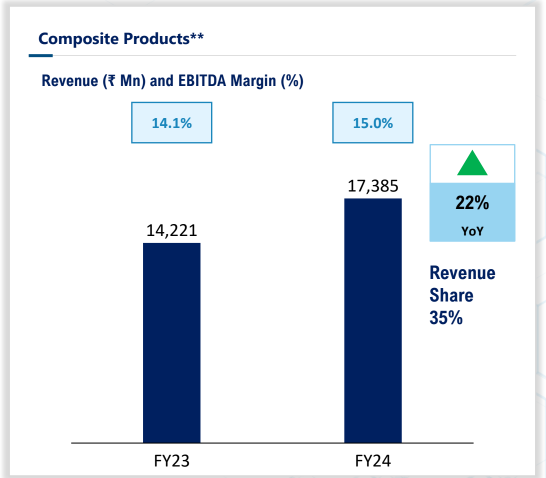
Particulars	India	Overseas
Volume Growth (19% YoY)	19%	16%
Revenue Growth (17% YoY)	18%	14%
Revenue Contribution	67%	33%
EBITDA Margin	14.4%	13.4%
PAT Margin	6.0%	6.7%
Cash Profit Margin	9.5%	9.9%

- Debt (net of cash) reduced by ₹ 1,177 Mn in FY24 from year ended FY23.
- Value added products grew by 32% in FY24 as compared to FY23, while established products grew by 12%. The company's focus remains to increase the share of value-added products in its revenue and improve margins and ROCE.

Segmental Performance





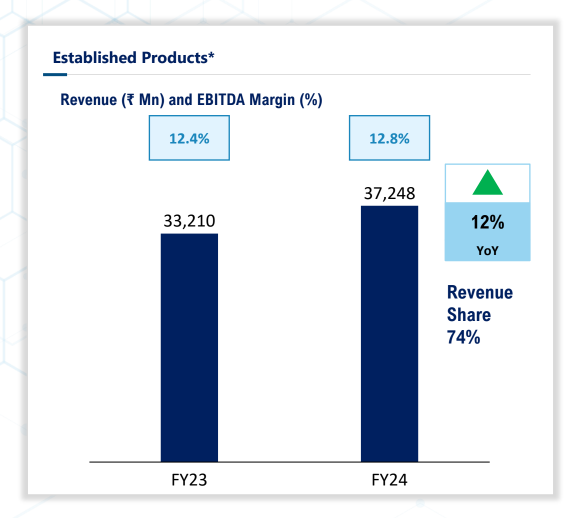


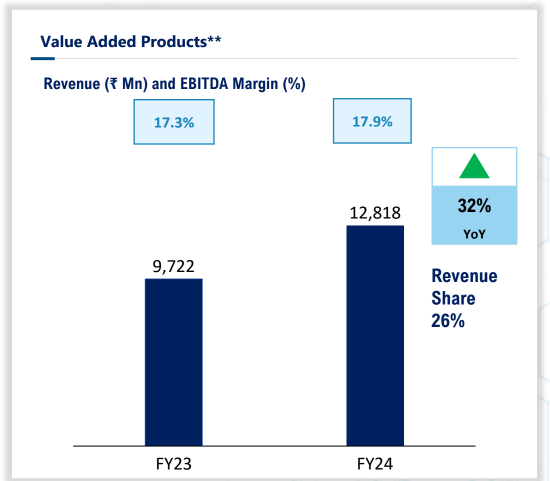
*Polymer Products: HM-HDPE plastic Drums/Jerry Cans and Pails, Polyethylene (PE) pipes, Turf & Mattings, Disposable Bins and MOX Films

^{**}Composite Products: Intermediate Bulk Containers (IBC), Composite Cylinders (LPG, Oxygen & CNG), Energy storage devices, Auto Products and Steel Drums.

Established Products and Value-Added Products







^{*}Established Products- HM-HDPE plastic Drums/Jerry Cans and Pails, Polyethylene (PE) pipes, Turf & Mattings, Disposable Bins, Energy storage devices, Auto Products and Steel Drums.

**Value Added Products- Intermediate Bulk Containers (IBC), Composite Cylinders (LPG, Oxygen & CNG) and MOX Films.

Product Segment Wise Value and Volume Numbers



	Value				Volume		
Particulars	FY24	4 FY23	YoY Growth	Unit	FY24	FY23	YoY Growth
	(₹ Mn)	(₹ Mn)	%				%
<u>TURNOVER</u>	•						
REGULAR BUSINESS							
Packaging (Excl. IBC Business), Lifestyle , Auto , Batteries Business etc.	34,734	31,164	11.6%	M.T.	287,203	250,025	
PE Pipes	2,514	2,046	22.9%	M.T.	26,422	20,755	
Sub - Total	37,248	33,210	12.3%		313,625	270,780	15.89
VALUE ADDED PRODUCTS							
IBC Business	6,226	5,017	24.1%	Nos.	801,128	627,339	
Composite Cylinders (LPG and CNG)*	5,182	3,457	49.9%	Nos.	1,063,869	978,912	
MOX Film	1,410	1,249	12.9%	M.T.	5,894	5,154	
Sub - Total	12,818	9,722	31.8%				30.3
Total	50,066	42,932	16.7%				18.5%

^{*}Includes business from CNG cylinders of Rs. 3,081 Mn (P.Y. Rs. 1,539 Mn); CNG Cylinder business growth of 100%

Consolidated Income Statement



Particulars (₹ Mn)	Q4FY24	Q3FY24	Q4FY23	FY24	FY23
Total Income	14,053	13,266	11,930	50,066	42,932
Total Expenses	12,082	11,341	10,231	43,016	37,123
EBITDA	1,971	1,925	1,699	7,050	5,809
EBITDA Margin (%)	14.0%	14.5%	14.2%	14.1%	13.5%
Finance Cost (Net)	246	249	326	1,014	1,052
Depreciation	395	417	454	1,726	1,709
РВТ	1,330	1,258	919	4,310	3,048
Tax	387	327	267	1,151	810
PAT before Minority Interest	943	931	652	3,159	2,238
Minority Interest	19	15	16	54	47
PAT after Minority Interest	924	916	636	3,105	2,191
PAT Margins (%)	6.6%	6.9%	5.3%	6.2%	5.1%
EPS (₹)	4.08	4.05	2.81	13.71	9.69

Consolidated Balance Sheet



Particulars (₹ Mn)	FY24	FY23	Particulars (₹ Mn)	FY24	FY23
Equity & Liabilities	•		ASSETS		
Shareholder's Funds					
Share Capital	227	226			
Other Equity	25,301	22,467			
Total Shareholder's Fund	25,528	22,693	Non-Current Assets		
Minority Interest	635	582	Fixed Assets		
Non-Current Liabilities			Property, Plant & Equipment	12,867	12,989
Long-Term Borrowings	1,654	2,455	Capital Work-in-Progress	412	676
Lease Liabilities	739	811	Right-to-Use Assets	815	837
Deferred Tax Liabilities (Net)	1,127	1,012	2 Intangible Assets		1
Total Non Current Liabilities	3,520	4,278	Others Financial Assets/Long Term Loans & Advances	400	343
Current Liabilities			Total Non Current Assets	14,495	14,846
Short-Term Borrowings	5,792	5,647	Current Assets		
Trade Payables	4,439	4,060	Inventories	10,503	9,951
Other Financial Liabilities	115	96	Trade Receivables	10,821	9,430
Other Current Liabilities	457	406	Cash and Cash Equivalents & Bank Balance	1,535	1,014
Short-Term Provisions	167	150	Other Current Assets	2,883	2,644
Current Tax Liabilities	487	381	381 Total Current Assets		23,039
Total Current Liabilities	11,457	10,740	Assets Classified As Held For Sale*	903	408
TOTAL - EQUITY AND LIABILITIES	41,140	38,293	TOTAL - ASSETS	41,140	38,293

^{*}In accordance with Ind AS 105 for Non-current Assets Held for Sale and Discontinued Operations, the management has identified an classified certain assets as held for sale

Consolidated Cashflow



Particulars (₹ Mn)	FY24	FY23
Net cash flow from operating activities	4,062	3,70
Profit before tax & extraordinary items	4,310	3,04
Depreciation	1,726	1,70
Interest	1,014	1,052
Others	(83)	55
Working Capital Changes	(1,984)	(1,506
Tax Payment	(920)	(656
Net cash used in Investing Activities	(1,870)	(2,155)
Purchase of fixed assets	(1,808)	(2,246)
Others	(62)	91
Net cash used in financing activities	(1,973)	(1,539)
Net proceeds from borrowings	(656)	(151)
Increase in Share Capital Including Premium	97	
Repayment of lease liability	(105)	(102)
Dividend paid & tax on dividend	(295)	(234)
Interest paid	(1,014)	(1,052)
Net increase/(decrease) in cash & cash equivalents	219	8
Cash & cash equivalents as at (opening balance)	693	685
Cash & cash equivalents as at (closing balance)	912	693

Except for the historical information contained herein, statements in this presentation and the subsequent discussions, which include words or phrases such as "will", "aim", "will likely result", "would", "believe", "may", "expect", "will continue", "anticipate", "estimate", "intend", "plan", "contemplate", seek to", "future", "objective", "goal", "likely", "project", "should", "potential", "will pursue", and similar expressions of such expressions may constitute "forward-looking statements", These forward looking statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially from those suggested by the forward-looking statements. These risks and uncertainties include, but are not limited to our ability to successfully implement our strategy, our growth and expansion plans, obtain regulatory approvals, our provisioning policies, technological changes, investment and business income, cash flow projections, our exposure to market risks as well as other risks. The Company does not undertake any obligation to update forward-looking statements to reflect events or circumstances after the date thereof.





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CNG Cascade Customers

S. No.	Customer name
1	ADANI TOTAL GAS LTD
2	MAHANAGAR GAS LTD
3	BHARAT PETROLEUM CORPORATION LIMITED
4	HINDUSTAN PETROLEUM CORPORATION LTD
5	INDIAN OIL CORPORATION LTD
6	MAHARASHTRA NATURAL GAS LTD
7	INDRAPRASTHA GAS LTD
8	GAIL GAS LTD
9	MEGHA ENGINEERING & INFRASTRUCTURE
10	ASHOKA BUILDCON LIMITED
11	SPECTRUM RENEWABLE ENERGY PVT LTD.
12	UNISON ENVIRO PRIVATE LIMITED
13	BHARAT GAS RESOURCES LIMITED
14	HP OIL GAS PRIVATE LIMITED
15	BEERENSGAS (INDIA) PRIVATE LTD
16	SKN-HARYANA CITY GAS DISTRIBUTION
17	BENGAL GAS COMPANY LIMITED
18	AG & P CGD INDIA PVT LTD
19	SABARMATI GAS LIMITED
20	PROXY GAS DJIBOUTI S.A.R.L
21	VILLA HAKATHA PVT. LTD.
22	BORG VENTURES FZE

Good customer profile over a short period of time; Continuous addition of new customers every year











Commercial Benefits – Type I vs Type IV

Sr. No	Parameter	Steel Cylinder Type I Cascade	Composite Cylinder Type IV Cascade	Remarks
1	Size	75 Litre	156 Litre	
2	Number of Cylinders/Cascade	60 Nos	60 Nos	
3	Total CNG Carrying Capacity (Water Litre Capacity)	4,500 WLC	9,360 WLC	
4	Indicative Cost of Cascade (Rs)	23.00 Lakhs	82.00 lakhs	
5	Cost of Vehicle (Rs)	20.00 Lakhs	20.00 Lakhs	
6	Capex per Cascade with vehicle (Rs)	43.00 Lakhs	102.00 Lakhs	
7	Capex required for carrying 9000 WLC CNG (including vehicle)	43.00 X 2 = 86.00 Lakhs	102.00 Lakhs	Additional Capex 16.00 Lakhs







Commercial Benefits – Type I vs Type IV

Sr. No	Parameter	Steel Cylinder Type I Cascade	Composite Cylinder Type IV Cascade	Remarks
1	Distance Assumed	100 kms	100 kms	
2	Running Cost (Rs/km)	32	30	Type I Cascade Wt: 9702 X 2 = 19404 kg Type IV Cascade Wt: 5820 kg
3	Cost of Running 100 kms (Rs)	3200 X 2 = 6,400	3,000	
4	Running cost (Rs/Litre/100 km)	0.71 per Litre per 100 km	0.32	
5	Total CNG carried per trip (Litres)	9000	9360	
6	Number of Trips per month (per fill station)	52	52	
7	Cost required for transporting 9000 WLC CNG (Rs)	6,400	2,884	55% Savings of Rs 3,516 per 9000 Ltrs
8	Saving per 9000 WLC CNG transportation (Rs)		3,516	
9	Monthly transportation Cost 52 trips (Rs)	3.32 Lakhs	1.50 Lakhs	
10	Monthly savings per 9000 Ltrs (Rs)		1.82 Lakhs	







Commercial Benefits – Type I vs Type IV

Sr. No	Parameter	Payback period and Savings over 20 years
1	Additional Capex for 9000 Litre CNG transport (Rs)	16.00 Lakhs
2	Savings per month in 52 trips (Rs)	1.82 Lakhs
3	Payback period (for Rs 9.00 lakhs extra Capex)	Less than 9 months
4	Total Savings over a 20 year period (Rs)	437.00 Lakhs

^{*} Additional Savings on Recertification charges

