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CIN NO.: L25209GJ1997PLC031985

Date: 09/12/2024

To, **Department of Corporate Services BSE Limited,** Phiroze Jeejeebhoy Towers **Dalal Street** Mumbai-400 001

Reg: Captain Polyplast Limited (Scrip Code: 536974/Scrip ID: CPL)

Sub: INVESTOR PRESENTATION FOR Q2-FY25.

Dear Sir/Madam,

Pursuant to regulation 30 of the Security and Exchange Board of India (LODR) Regulations 2015, attached herewith investor presentation for Q2-FY25.

This is for your information and record.

FOR, CAPTAIN POLYPLAST LTD.

Khichadia Rameshbhai Devrajbhai

RAMESHBHAI D. KHICHADIA (MANAGING DIRECTOR)

DIN: 00087859



Safe Harbour Statement



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Company Overview

Empowering Agriculture: Captain Polyplast Ltd.'s Micro Irrigation Solutions captain





- Established in 1997, CPL is a leading player in the micro irrigation industry with over 25 years of experience.
- Operates manufacturing facilities in Rajkot, Gujarat, and Kurnool, Andhra Pradesh.
- Specializes in manufacturing and exporting micro irrigation equipment for diverse agricultural applications.
- Focuses on client satisfaction through customized product offerings.
- Maintains a robust distribution network spanning 16 states across India.
- Expands globally with exports to Africa, Latin America, and the Middle East.
- Diversified into the solar EPC market, focusing on renewable energy solutions.
- Partners with IOCL for polymer product marketing in Gujarat.
- Recognized for superior quality, reliability, and durability in domestic and international markets.

Key Facts





Years Of Experience













PAT

₹ 17.78 Cr

FY24 Consolidated Key Financial Highlights

Revenue

₹ 294.32 Cr Y-0-Y of 31.04% **EBITDA**

₹ 35.16 Cr Y-O-Y of 77.95%

> ROE 18.63%

Y-O-Y of 194.78%

ROCE 16.53%

Business Segments





Micro Irrigation Systems



Solar EPC Services



Polymer Marketing (IOCL)

Board Of Directors





Mr. Ramesh Khichadia (Chairman and Managing Director)

- Mr. Ramesh Khichadia, holds a B. Tech in Agriculture Engineering from Gujarat Agriculture University, and possesses over 25 years of experience in the Pipes and Irrigation business.
- He serves as pivotal role in its inception and growth.
- His early career path involved working across various organizational levels, providing him with a comprehensive understanding of the company's major functions.
- He has been the driving force behind our company's project execution and expansion strategies.



Mr. Gopal Khichadia (Director)

- Mr. Gopal Khichadia has over 25 years of extensive experience in the Pipes and Irrigation industry.
- He has played a crucial role in positioning the company as a prominent supplier of irrigation systems nationwide.
- He oversees business development and operations, enhancing strategic vision and operational efficiency.



Mr. Ritesh Khichadia (Whole-Time Director)

- Mr. Ritesh Khichadia, holds a BTech in Mechanical Engineering from IIT Bombay and a PGDM specializing in Finance and Strategy from IIM Lucknow.
- With previous roles as an investment advisor at Sanford Bernstein and an M&A consultant at Ernst & Young, he brings valuable expertise to his current position.
- His primary responsibilities include enhancing the brand value of the company, Captain, and strategizing to accelerate its revenue growth.

Company Journey





1997

Company was incorporated



2006

Registered with Gujarat Green Revolution Company Ltd to Supply Irrigation Systems

2008

Special
Recognition
Award
conferred by
the Government
of India for
Manufacturing
High-Quality
Plastic
Extruded
Products.

2011

Started
manufacturing
round drip
lines utilizing
cutting-edge
technology
from the
United States.

2012

Began manufacturing flat drip lines employing advanced technology from Israel.

2013

Initial

Public
Offering
(IPO) and
listing on
the BSE
SME
platform
initiated.



2015

Received the
"SME Business
Excellence
Award" from
Dun &
Bradstreet for
excellence in
Plastic
Manufacturing



Achieved a revenue milestone of ₹ 1,000 million.
Transitione d to the BSE main board.

2024

Initiation of new factory construction near Ahmedabad as of 31st March 2024



Began installing greenhouse structures and solar pumps. Established a strategic partnership with IOCL. Ventured into the Solar EPC services market.

2019

Production inaugurated at the newly established manufacturing facility in Kurnool, Andhra Pradesh.

State Of The Art Manufacturing Facility



No. of Units: 2

Shapar (Veraval), near Rajkot, Gujarat

Drip line

Capacity: 170 Million meters / year

V

HDPE Pipes

Capacity: 4,000 MT / year

Kurnool, Andhra Pradesh

Drip line, HDPE Pipes and PVC Pipes

Capacity: 9,000 MT / year





Utilizes 1MW of captive wind turbine power for sustainable operations.

Equipped with state-of-the-art machinery and Dripline technology from Israel and the USA for high-quality production.

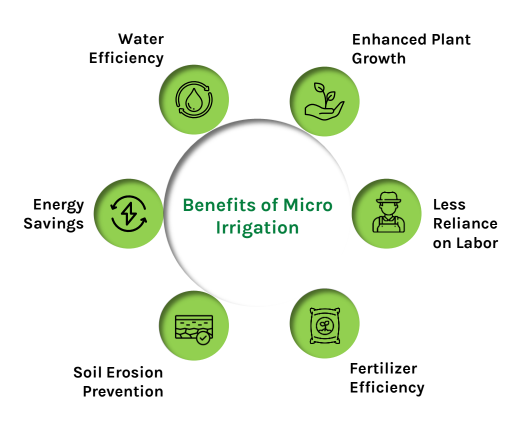


Industry & Business Overview

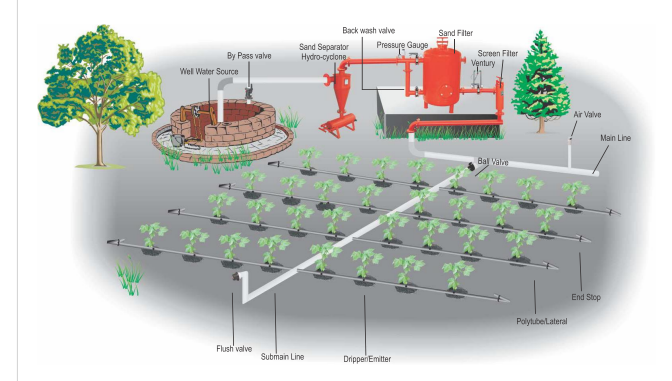
Micro Irrigation



Micro irrigation delivers water efficiently to plant root zones with reduced water volumes and lower pressure compared to traditional systems like sprinklers. It minimizes water loss through evaporation and runoff, utilizing methods such as drip irrigation and micro-sprinklers, beneficial for agriculture, landscaping, and home gardening. This approach conserves water, enhances plant health, reduces weeds, and optimizes nutrient application, making it ideal for water-scarce regions and efficient water management.



Components of Micro Irrigation



Indian Market - Micro Irrigation

The Department of Agriculture & Farmers Welfare launched the Per Drop More Crop (PDMC) scheme under the Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) from 2015-16 to 2021-22.

It aims to boost water use efficiency at the farm level through Micro Irrigation like Drip and Sprinkler systems. Since 2022-23, the scheme has been integrated into the Rashtriya Krishi Vikas Yojana (RKVY).

Financial Assistance

55% to Small and Marginal Farmers and 45% to Others for installation of Micro irrigation

Enhanced Subsidy Rates

25% Increase for North Eastern and Himalayan States

> 15% Increase for Low Penetration States

Benefits Of PDMC

Fund Raised

Established ₹ 5000 Crore Micro irrigation fund with NABARD

Key States

Maharashtra, Gujarat, Rajasthan, Andhra Pradesh, Tamil Nadu.

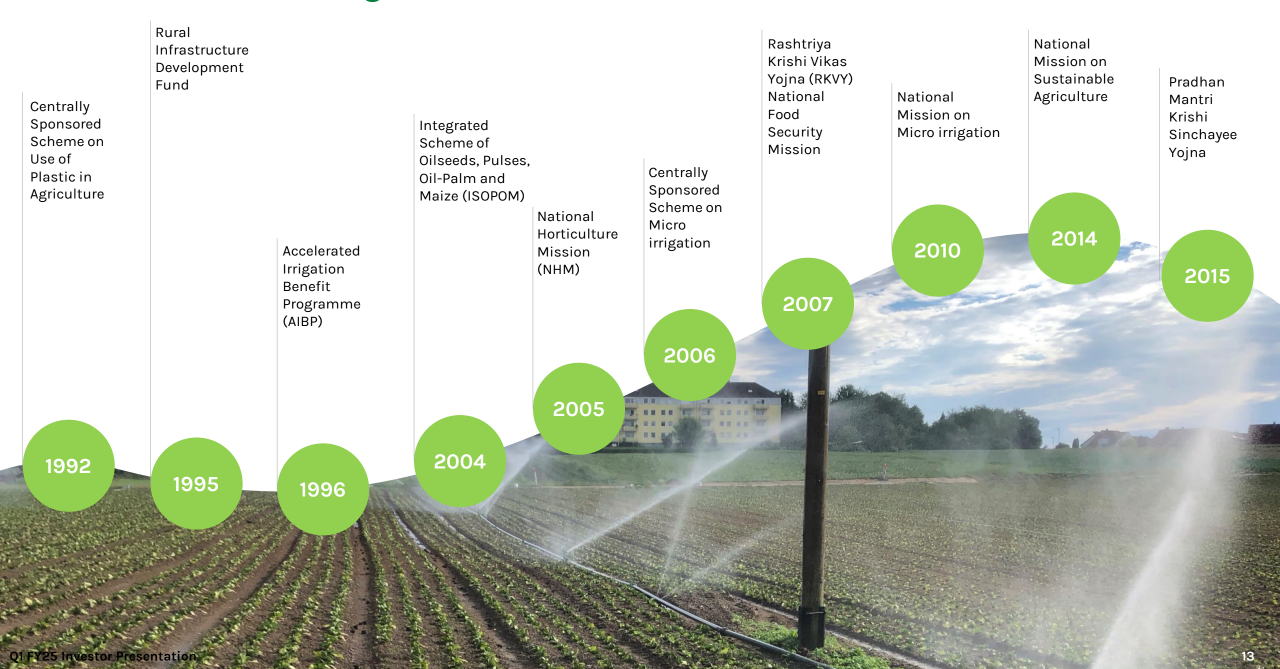


Q1 FY25 Investor Presentation

Source: Press Information Beureau

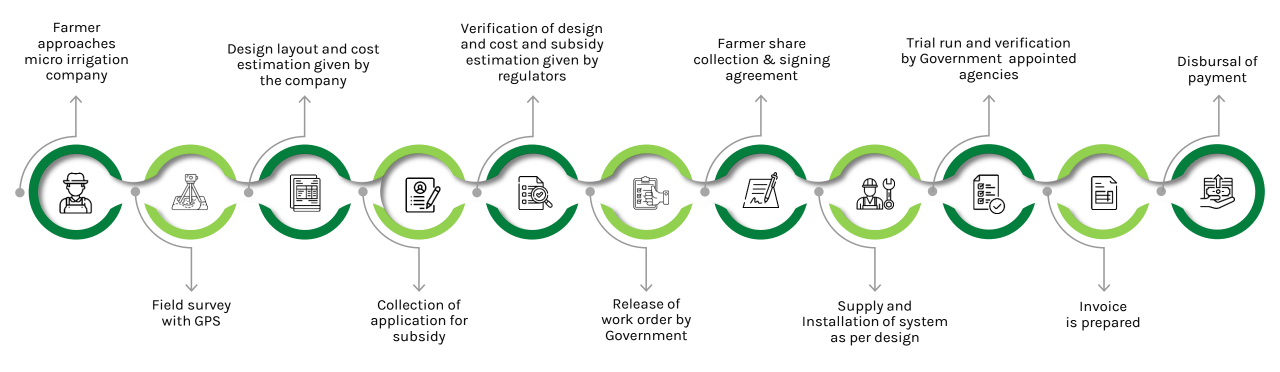
Evolution Of Micro Irrigation Scheme In India





Micro Irrigation - Subsidy Model





Types Of Micro Irrigation





Drip Irrigation

Drip irrigation is an efficient and precise watering system that delivers water directly to the root zone of plants through a network of valves, pipes, tubing, and emitters. This method ensures that plants receive the optimal amount of water with minimal waste.



Sprinkler Systems

Sprinkler systems are irrigation systems designed to mimic natural rainfall by distributing water through a network of pipes and sprinkler nozzles.

These systems are versatile and can cover large areas with uniform water distribution.

CPL's Drip Irrigation: Products & Applications



Products under Drip Irrigation



Emitting Pipe



Inline Emitters



Lateral Pipe



Online Emitters

Products under Sprinkler Irrigation



Sprinkler Pipe



Mini Sprinkler



Sprinkler nozzles

Solar EPC

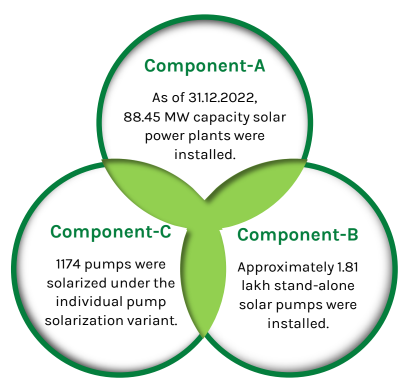


Solar EPC (Engineering, Procurement, and Construction) is a comprehensive service that provides end-to-end solutions for solar power projects. This model encompasses the entire process of setting up a solar power plant, from initial planning and design to the final installation and commissioning of the project. The EPC contractor is responsible for the overall project execution, ensuring that all components and systems are integrated seamlessly to deliver a fully functional solar power facility.



Solar Indian Market

Pradhan Mantri Kisan Urja Suraksha Evam Utthaan Mahabhiyan (PM-KUSUM) Scheme:





- Residential Sector: Against a 4 GW target, 1.66 GW capacity was installed by 31.12.2022.
- Overall RTS: Nearly 7.6 GW capacity of grid-connected RTS plants installed by 31.12.2022, with Phase II extended to 31.03.2026.



Q1 FY25 Investor Presentation Source: Ministry of New and Renewable Energy

CPL's solar EPC services



Products under Solar EPC



Rooftop mounted solar system



Solar water pump

Applications



Residential
Installation of rooftop solar systems
for individual homes.



Commercial & Industrial
Solar power systems for businesses,
offices, commercial buildings,
factories, and industrial complexes.



Utility-Scale

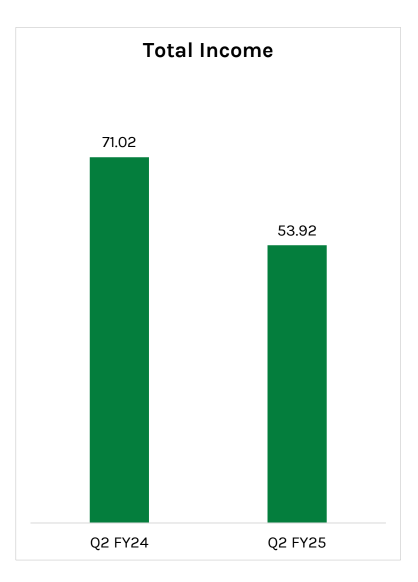
Development of solar farms and large solar power plants for energy production on a massive scale.

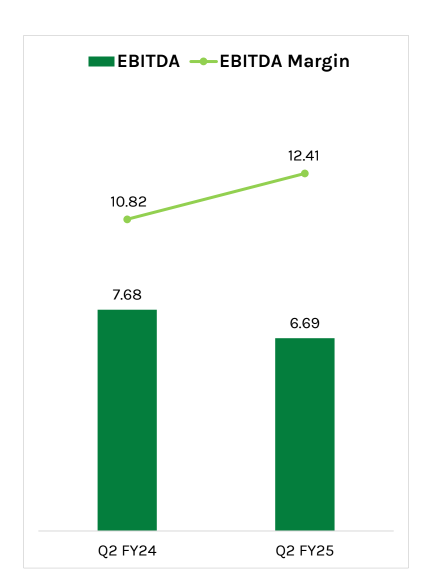


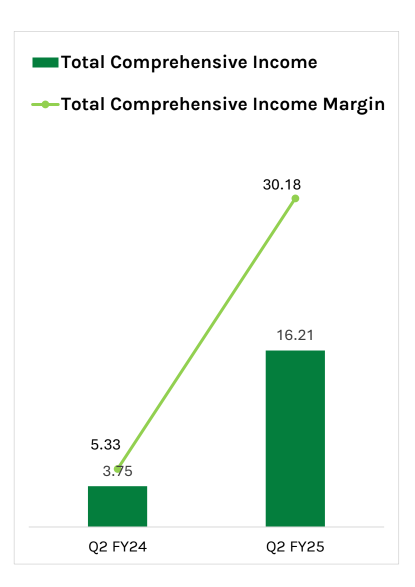
Financial Overview

Consolidated Financial Highlights





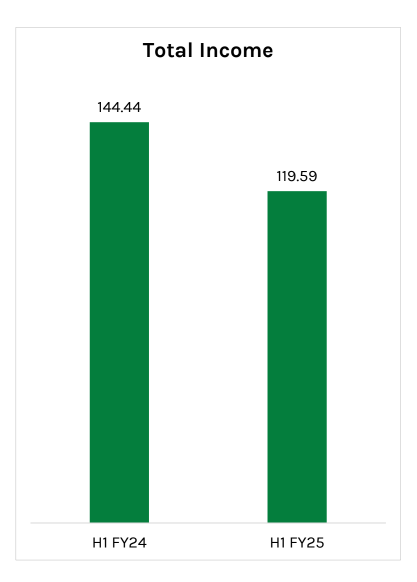


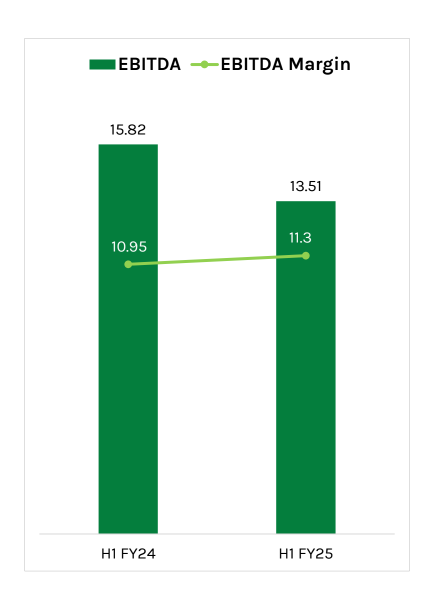


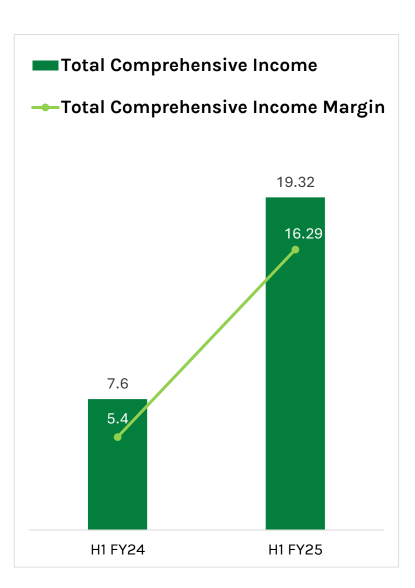
All Figures In ₹ Cr & Margin In %

Consolidated Financial Highlights









All Figures In ₹ Cr & Margin In %

Consolidated Profit & Loss Statement

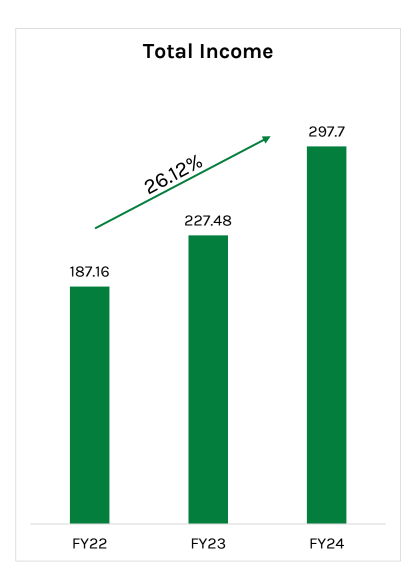


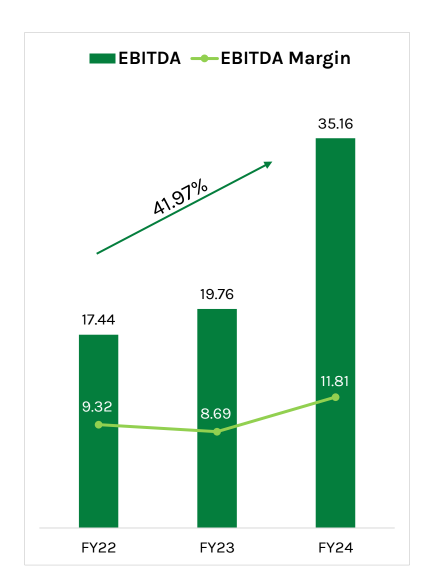
In ₹ Cr

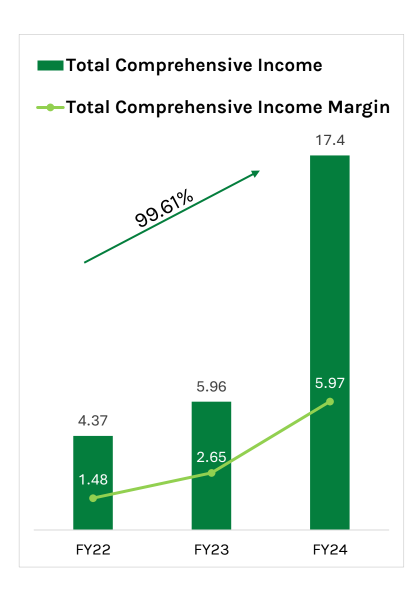
				In ₹ Cr
Particulars	Q2 FY25	Q2 FY24	H1 FY25	H1 FY24
Revenues	53.26	70.33	118.15	142.95
Other Income	0.66	0.69	1.44	1.50
Total Income	53.92	71.02	119.59	144.44
Raw Material Costs	35.57	51.30	83.36	102.92
Employee Costs	3.58	3.09	6.87	6.07
Other Expenses	8.08	8.96	15.85	19.63
Total Expenditure	47.23	63.34	106.08	128.62
EBITDA	6.69	7.68	13.51	15.82
Finance Costs	2.59	2.65	5.14	5.18
Depreciation	0.62	0.59	1.21	1.18
Profit/ Loss of Associated and JV's	3.48	4.44	23.39	10.04
PBT	19.24	4.71	3.91	2.25
Tax	2.97	0.92	19.48	7.80
PAT	16.27	3.79	23.39	10.04
Total Comprehensive Income	16.21	3.75	19.32	7.60
Diluted EPS (₹)	2.94	0.74	3.52	1.51

Consolidated Financial Highlights









All Figures In ₹ Cr & Margin In %

Consolidated Profit & Loss Statement



			In ₹ Cr
Particulars	FY24	FY23	FY22
Revenues	294.32	224.60	185.17
Other Income	3.38	2.89	1.99
Total Income	297.70	227.48	187.16
Raw Material Costs	206.97	167.54	136.87
Employee Costs	12.62	10.44	9.30
Other Expenses	42.94	29.75	23.54
Total Expenditure	262.54	207.73	169.72
EBITDA	35.16	19.76	17.44
Finance Costs	10.94	9.38	9.97
Depreciation	2.41	2.72	3.66
Profit/ Loss of Associated and JV's	1.18	0.53	0.00
PBT	22.99	8.19	3.81
Tax	5.20	2.16	1.06
PAT	17.78	6.03	2.76
Total Comprehensive Income	17.40	5.96	4.37
Diluted EPS (₹)	3.43	1.18	0.55

Consolidated Balance Sheet



In ₹ Cr

Equities & Liabilities	FY24	FY23	FY22
Equity	10.57	10.07	10.07
Reserves	84.88	62.29	56.15
Non Controlling Interests	0.00	0.00	0.00
Net Worth	95.45	72.36	66.22
Non Current Liabilities			
Long Term Borrowing	20.01	27.50	25.43
Lease Liabilities	0.59	0.90	1.3
Deferred Tax Liability	0.00	0.00	0.00
Total Non Current Liabilities	20.60	28.40	26.73
Current Liabilities			
Current Borrowings	82.06	53.67	58.19
Other Financial Liabilities	2.46	1.98	0.31
Trade Payables	49.50	55.16	39.30
Current Tax Liabilities (Net)	1.46	0.00	1.20
Short Term Provisions	1.11	2.04	0.56
Other Current Liabilities	14.38	14.37	18.87
Total Current Liabilities	150.97	127.22	118.43
Total Liabilities	267.02	227.98	211.38

			III (CI
Assets	FY24	FY23	FY22
Non Current Assets			
Fixed Assets	15.23	13.70	15.36
Non Current Investments	5.02	4.10	3.32
Deferred Tax Assets (Net)	0.75	0.23	0.40
Other Non Current Assets	6.20	5.60	5.12
Total Non Current Assets	27.20	23.63	24.20
Current Assets			
Inventories	34.60	34.60	37.53
Trade Receivables	176.61	176.61	108.41
Cash & Bank Balance	4.87	4.87	4.61
Other Current Financial Assets	0.00	0.00	8.71
Other Current Assets	23.74	38.76	27.92
Total Current Assets	239.82	204.35	187.18
Total Assets	267.02	227.98	211.38

Consolidated Cash Flow Statement

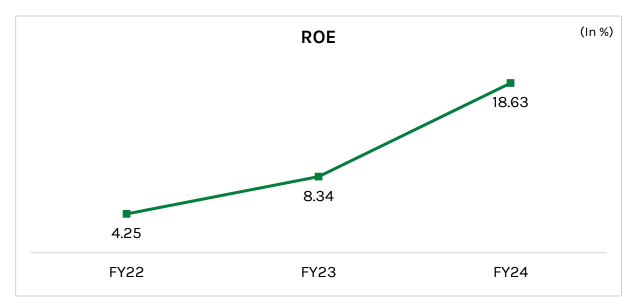


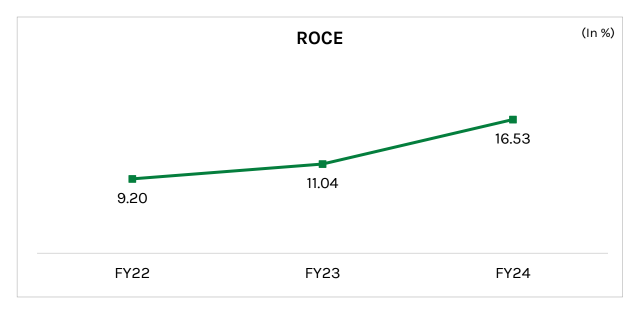
In ₹ Cr

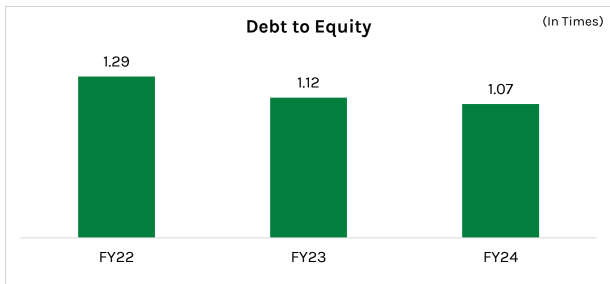
Particulars	FY24	FY23	FY22
Cashflow from Operations	-13.72	11.27	11.58
Cashflow from Investments	-1.60	1.55	4.37
Cashflow from Financing	15.58	-12.85	-13.81

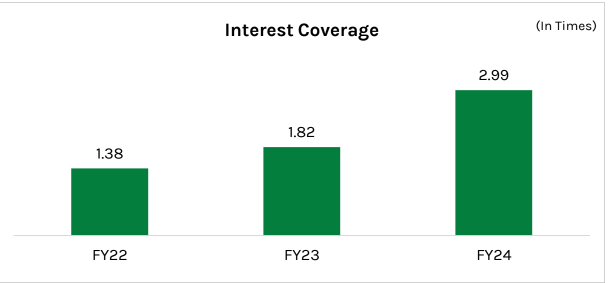
Consolidated Key Ratios





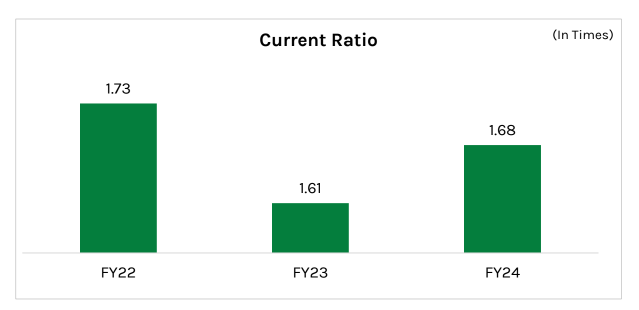


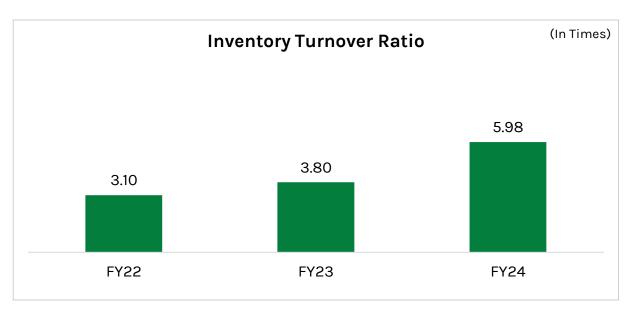


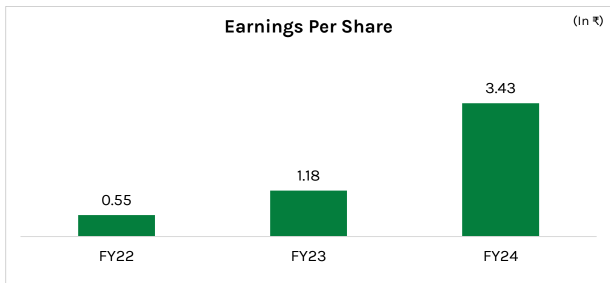


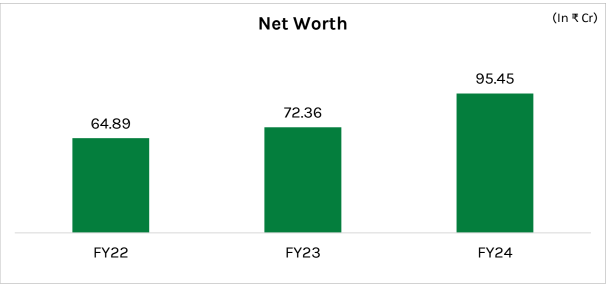
Consolidated Key Ratios









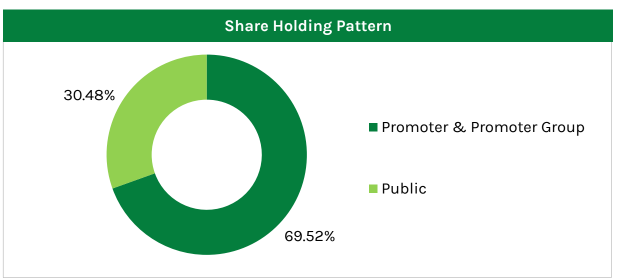


Stock Data



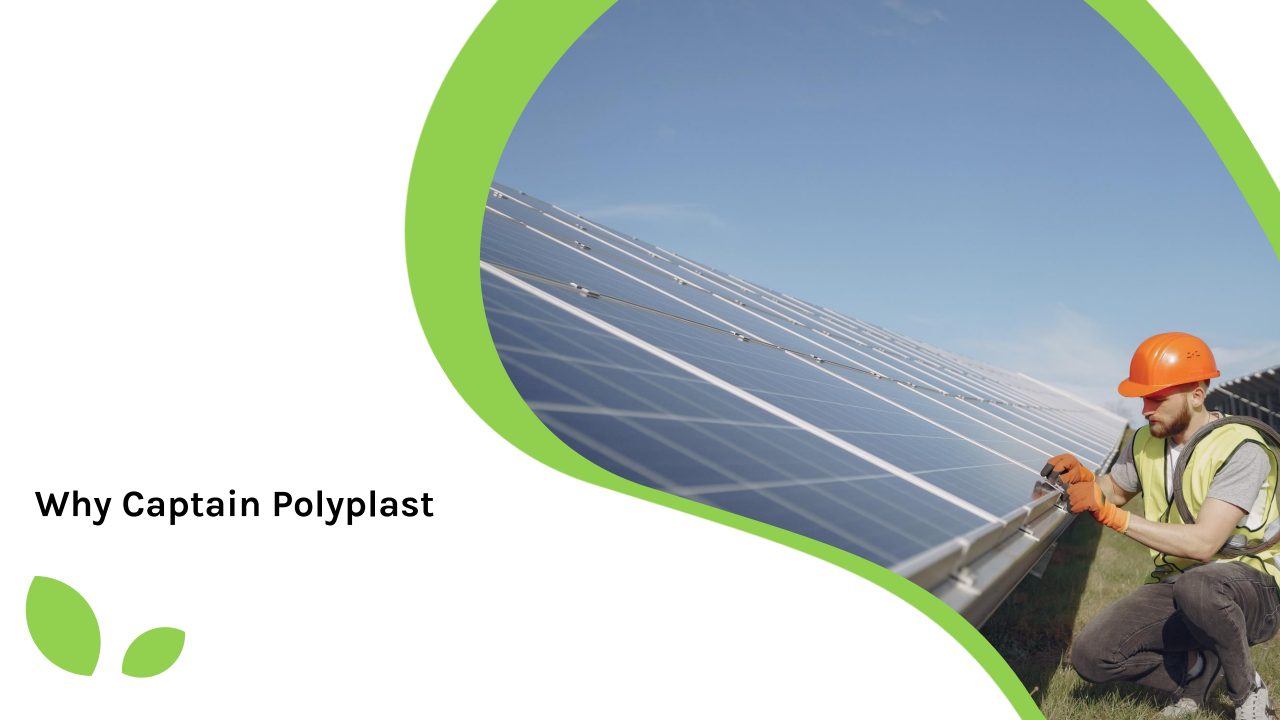
As on 06-12-2024 As on 30-09-2024

BSE: CPL 536974 INE536P01021		
Share Price (₹)	67.37	
Market Capitalization (₹ Cr)	373.08	
No. of Shares Outstanding	5,53,78,790	
Face Value (₹)	2.00	
52 week High-Low (₹)	86.00 - 31.20	



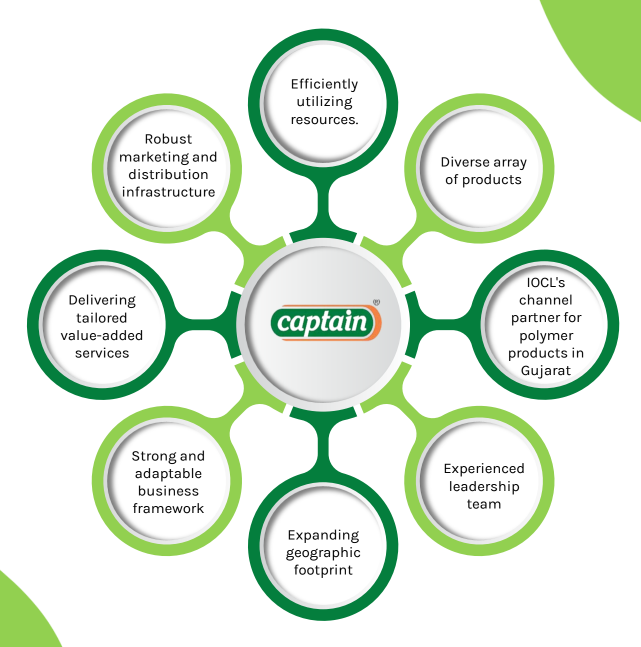


Source - BSE



Key Strength







Growth in Solar EPC vertical will help diversify revenue base

Expecting better utilization of the capacity, thereby improving the bottom line

Network expansion within and outside the country

Increase mix of commercial sales (non-subsidy MI sales, PVC pipes, exports) to reduce working capital



New Factory Construction Near Ahmedabad



Land Acquisition Details:

- Announced: 17th October 2023
- Location: Near Ahmedabad
- Total Land Area: 3,30,000 Sq. Ft



Construction Commencement:

- Factory Size: 70,000 sq. ft.
- Start Date: 31st March 2024



Project Timeline:

• Expected Completion: First Quarter of FY26



Investment Rationale

Strong Financial Performance

The company has demonstrated strong growth, with a Total Income CAGR of 26.12%, an impressive EBITDA CAGR of 41.99%, and a Total Comprehensive Income CAGR of 99.54%, highlighting its operational efficiency and strong profitability potential.

Diverse Product Portfolio

The company's offerings in micro-irrigation, solar EPC services, and polymer marketing ensure multiple revenue streams, reducing reliance on a single product segment, which enhances resilience and long-term growth potential

Expanding Solar EPC Segment

As demand for renewable energy rises, CPL's Solar EPC business is poised for growth, particularly with increased adoption of solar pumps in agricultural markets, strengthening its foothold in the green energy sector

Strategic Geographic Expansion

Planned expansion into Rajasthan, Madhya Pradesh, and Maharashtra will allow Captain Polyplast to tap into large, underserved markets, increasing sales potential for both its irrigation and solar segments

Increased Market Reach through PM-KUSUM

Expanding integration under this scheme beyond Himachal Pradesh broadens market reach, allowing the company to cater to a wider range of farmers and agricultural needs

Government and Private Sector Support

Benefiting from various government programs like *PMKUSUM*, the company enjoys stable cash flows from its micro-irrigation segment. Additionally, a client base across both public and private sectors ensures ongoing revenue opportunities in evolving markets.

Improving Operational Efficiency:

The upcoming factory near Ahmedabad will enhance production capacity and operational efficiency. Expected to complete by Q1 FY26, this facility will help meet the rising demand and improve profitability





Thank You



Captain Polyplast Limited

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