

Date: 19th June, 2023

To
The Manager,
Listing Department,
BSE Limited,
PJ Towers, Dalal Street,
Mumbai - 400 001.

Scrip Code: 543547/ ISIN: INE0HR601026

Dear Sirs

Sub: Presentation as placed at Analyst / Institutional Investor meetings held on 19.06.2023
Ref: Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30(6) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Obligations") read with Part A of Schedule III to the SEBI Listing Obligations, we wish to inform you that the Analyst/Investors Meeting with the Company was held on 19.06.2023, as per schedule intimated vide Letter dated 17.06.2023.

The presentation used by the Management team at the said event is enclosed herewith and the same has also been uploaded on the website of the Company at www. ddevgroup.in.

No unpublished price sensitive information pertaining to the Company was shared with the Analysts/ Investors.

This is for your information and records.

Thanking You,

Yours faithfully,

For Ddev Plastiks Industries Limited



Tanvi Goenka (Membership No. ACS 31176) Company Secretary

Ddev Plastiks Industries Limited

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CIN: L24290WB2020PLC241791

Investor Presentation Q4 FY23 and FY23

Color Masterbatch

Leading Manufacturer of Compounds

www.ddevgroup.in

Filler Compounds



Ddev Plastiks Industries Limited

Engineering Plastics

PVC Compounds



XLPE Cable

66KV XLPE Cable

Business Overview – A Leading Manufacturer of Polymer Compounds



About Us

- A leading manufacturer of polymer compounds in India with a capacity of 2,39,000 MTPA
- 5 manufacturing units with state-of-the art machinery, infrastructure, equipment, and R&D facilities
- Diverse product portfolio consisting of PE compounds, PVC compounds, Filled compounds, Master Batches. Footwear compounds, Pipe compounds, Peroxide compounds
- Product portfolio now expanded to Engineering Plastic Compounds for White Goods, Automotive and Electrical **Appliances**

200+

50+ Countries

Products Geographical Presence

400+

CRISIL A /Stable & CRISIL A1

Long term & Short term Credit Rating **Employees**

Q4 FY2023 Performance Highlights Gross Profit Revenue 7.2% Rs. 136 Cr Rs. 667 Cr **EBITDA Net Profit** 94.7% Rs. 75 Cr Rs. 48 Cr **FY2023 Performance Highlights** Revenue **Gross Profit** Y-o-Y Y-o-Y Rs. 380 Cr Rs. 2,504 Cr **Net Profit EBITDA** 45.2% 90.0% Y-o-Y Y-o-Y Rs. 186 Cr Rs. 104 Cr ROE ROCE Rs. 23.5% Rs. 32.4%

ROE = Net Profit / Average Equity of FY22 and FY23

Q4 FY23 Management Commentary





Commenting on the Performance, Narrindra Suranna, Chairman and Managing Director said:

"FY23 has proven to be a remarkable year for our Company as we became public, thus advancing ourselves towards a promising future. We successfully navigated through challenges posed by the volatile economic environment, including supply chain disruptions and escalating commodity and energy prices. Despite the headwinds in FY23, our operational and financial performance exceeded our expectations.

In Q4 FY23, the Company has achieved its highest ever financial performance, Revenue from Operations of Rs. 6,672 Mn with a growth of 7.2% on YOY basis. EBITDA of Rs. 754 Mn with margin of 11.2%, owing to higher operational efficiencies. PAT of Rs. 483 Mn with margin of 7.1%. The growth was primarily driven by high demand from cable industries. This outstanding performance boosts our confidence and assures that we are on track to achieve our strategic and financial goals.

Domestic operations accounted for 70% of our Company's revenue in the quarter, exhibiting a growth of 53.1% compared to the same period last year. Whereas exports contributed 30% to our revenue. We are dedicated to expanding our global exports, which will further enhance our top-line growth.

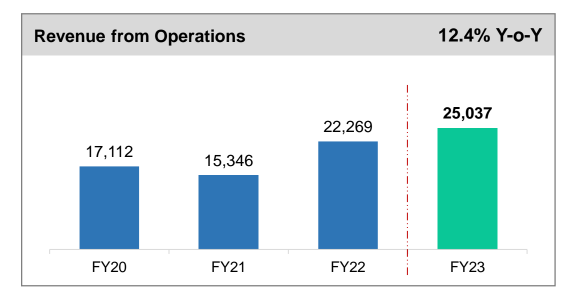
During the fiscal year, we achieved a significant milestone as our Return on Equity (ROE) exceeded the 20% threshold for the first time in the company's history. Additionally, we successfully reduced our net debt by Rs. 742 Mn to reach Rs. 488 Mn, driven by improved cash flow from operations and a leaner working capital cycle.

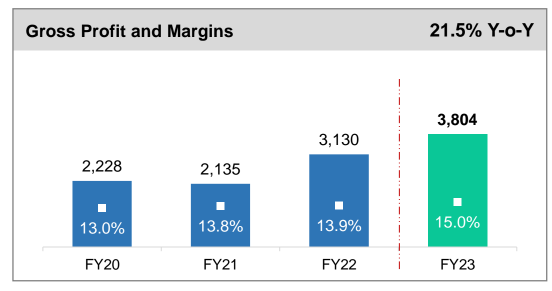
We are delighted to announce that the Company has recommended the issuance of a bonus share of 1 share for every 10 shares held, as a token of appreciation for our shareholders' trust and support. Furthermore, we have recommended a final dividend @ 100% (i.e., Re. 1 per fully paid-up Equity Share of Re. 1), demonstrating our commitment to delivering sustainable long-term returns to our shareholders while maintaining a robust financial position.

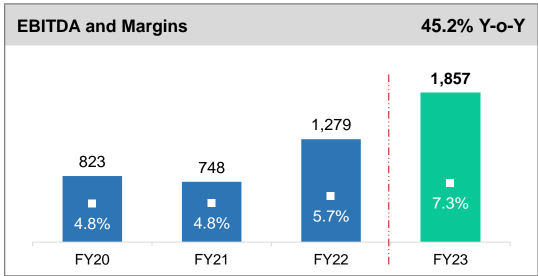
As we move forward, our commitment towards excellence and growth remains unchanged. We will continue to prioritize customer satisfaction and innovation, while also seeking out new opportunities for expansion and diversification in India and globally. With favorable demography, robust economy, and supportive government policies, the potential for success and value creation for our shareholders will be significant. Backed by our superior manufacturing and product innovation capabilities, we remain confident of our growth in FY24 and beyond."

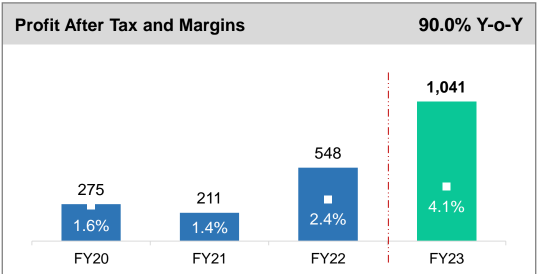
FY2023 Performance Highlights







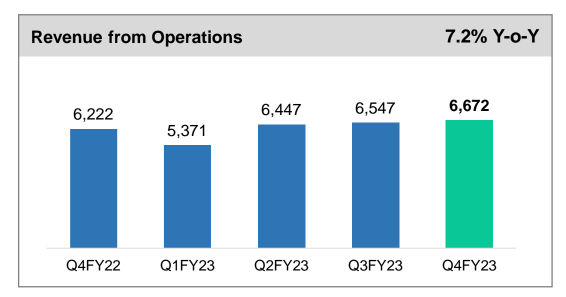


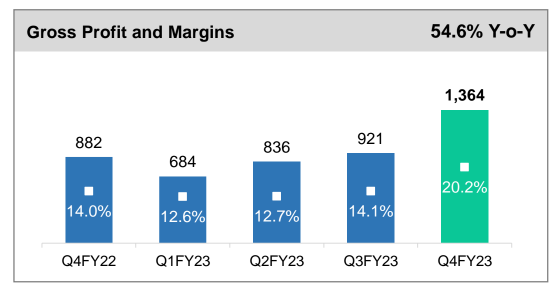


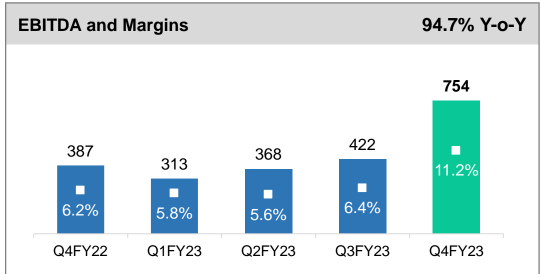
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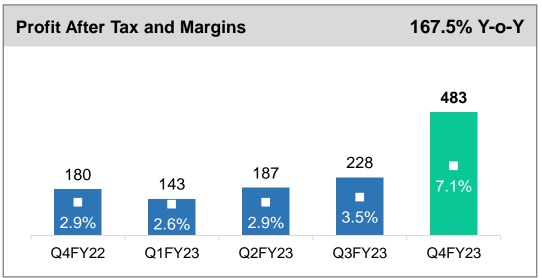
Q4 FY2023 Performance Highlights











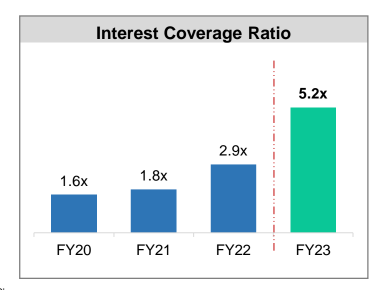
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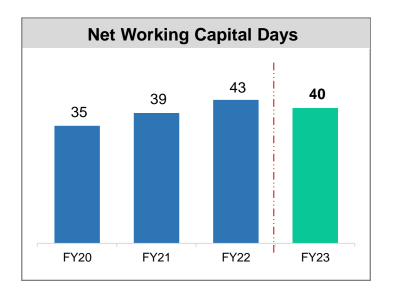
Capital Structure

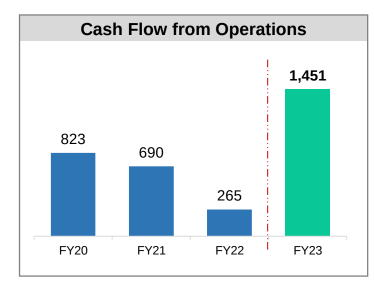


(Rs. Million)	FY21	FY22	FY23
Long Term Debt	3	0.3	-
Short Term Debt	855	1,290	558
Total Debt	859	1,290	558
(-) Cash & Cash Equivalents	75	61	70
Net Debt	784	1,230	488
Total Equity	3,375	3,919	4,943
Net Debt/Equity	0.23 x	0.31 x	0.10 x
Net Debt/EBITDA	1.05 x	0.66 x	0.38 x

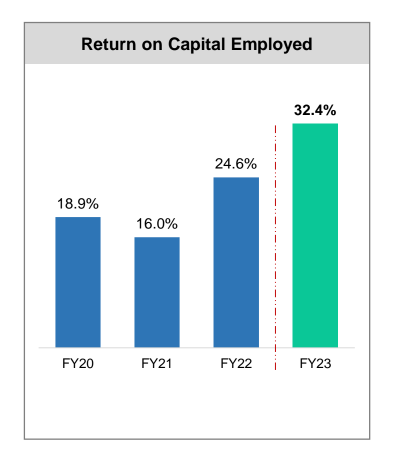
	Instrument	Rating
CRISIL	Long Term	CRISIL A /Stable
	Short Term	CRISIL A1

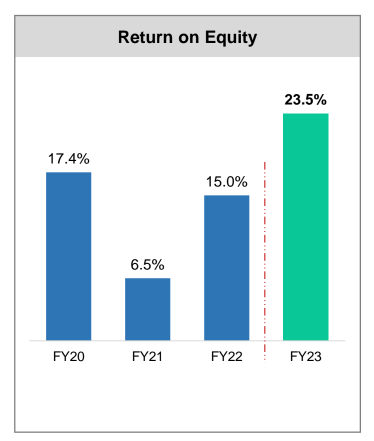


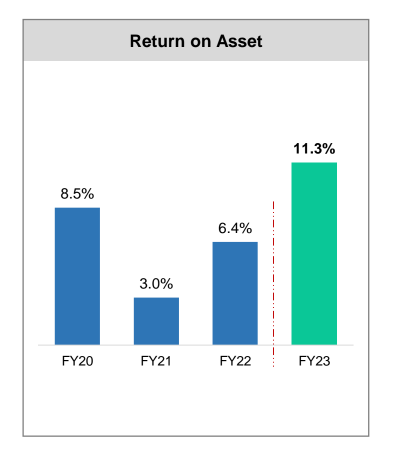












- Restated Financials post Demerger
- FY21 figures are enclosure of different business vertical which is now demerged with Ddev
- ROE = Net Profit / Average Equity of FY22 and FY23
- ROA = Net Profit / Average Assets of FY22 and FY23
- ROCE = EBIT / Average Capital Employed of FY22 and FY23

Financial Performance

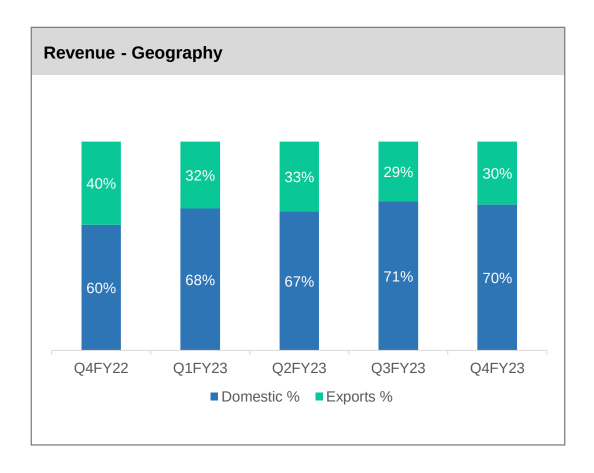


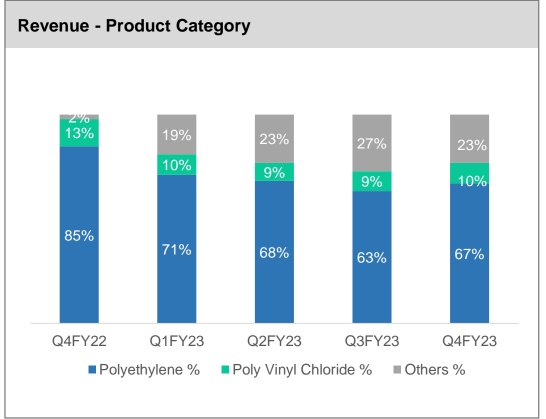
	Q4		Y-o-Y	Q3	Q-o-Q	Full Year		Y-o-Y
(Rs. Million)	FY2023	FY2022	Growth(%)	FY2023	Growth(%)	FY2023	FY2022	Growth(%)
Revenue from Operations	6,672	6,222	7.2%	6,547	1.9%	25,037	22,269	12.4%
Other Income	89	74	19.8%	5	1758.5%	258	223	15.5%
Total Income	6,761	6,296	7.4%	6,552	3.2%	25,295	22,492	12.5%
Gross Profit	1,364	882	54.6%	921	48.1%	3,804	3,130	21.5%
Margin (%)	20.2%	14.0%		14.1%		15.0%	13.9%	
EBITDA	754	387	94.7%	422	78.8%	1,857	1,279	45.2%
Margin (%)	11.2%	6.2%		6.4%		7.3%	<i>5.7</i> %	
EBIT	723	357	102.5%	391	84.7%	1,736	1,164	49.2%
Margin (%)	10.7%	5.7%		6.0%		6.9%	5.2%	
Profit After Tax	483	180	167.5%	228	112.0%	1,041	548	90.0%
Margin (%)	7.1%	2.9%		3.5%		4.1%	2.4%	
EPS	5.13	1.92	167.4%	2.42	112.0%	11.07	5.82	90.1%

- EBITDA is including Other IncomeMargins are calculated on Total Income

Segment Results - Trend

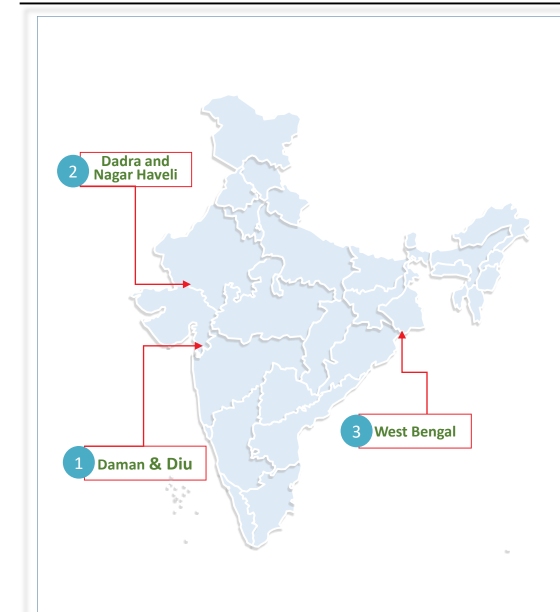






Manufacturing Capabilities





Name of the Plant	Products manufactured	Installed Capacity (MTPA)		
Dhulagarh – West Bengal	Anti fibrillation Compound-PE & PP	27,500		
	Sioplas	4,000		
	PVC Compound	6,000		
Silvasa - Dadra Plant 1	PVC Compounds Cables	38,000		
	HFFR	2,000		
Silvasa - Dadra Plant 2	Semicon Compounds	2,500		
Damas Damas 9 Div	EP Compounds	14,500		
Daman, Daman & Diu	Anti fibrillation Compound	8,500		
Surangi, Dadra and Daman, UT	Semicon	8,400		
	Sioplas	92,600		
	Peroxide	35,000		
TOTAL 2,39,00				

- Largest manufacture of polymer compounds in India with Installed capacity of 2,39,000 MT
- Five modern state of art manufacturing plants situated in the state of West Bengal, Daman & Diu and Dadra & Nagar Haveli
- Strategically located at both East & West coast of India results in lower freight costs
- World class R&D set up under the supervision of highly competent professionals
- Science & technology collaboration with leading institutes like IIT Kharagpur, University Institute of Chemical Technology (Mumbai) etc.
- Judicious choice of equipment from Germany, Switzerland, Italy, Taiwan etc.

Operational Performance



Products	User Industry	Installed Capacity (TPA)	Utilization					
			FY18	FY19	FY20	FY21	FY22	FY23
Antifab/ Filled Compounds/ Master Batches	Packaging Goods	36,000	45,758*	33,776	24,154	27,435	34,684	27,244
PVC Compounds	Wire & Cable Industry. Construction Industry	44,000	31,941	31,518	33,570	23,602	18,282	21,276
Sioplas Compound / XLPE Compound/ Semicons	Power Distribution Industry / Capital Goods Industry	1,42,500	60,077*	75,166	78,623	67,785	83,729	92,818
Engineering Plastics Compounds	White Goods and Consumer durable Industry. FMEG Industry	14,500	4,845	7,213	2,831	5,273	3,323	1,938
HFFR	Power distribution with safety against fire hazards	2,000	-	-	-	-	-	710
Total		2,39,000	1,42,621	1,47,674	1,39,178	1,24,095	1,40,018	1,43,985

Product Portfolio



Antifab / Filled **Compounds/ Master Batches**





PVC Compounds







Sioplas Compound / XLPE Compound / Semicons





Engineering Plastics Compounds





HFFR



New Product Launches / Important Developments





Approval for WTR (Water Tree Retardant) XLPE for 72 KV Application

- Ddev Plastiks Industries has launched their first locally produced WTR XLPE (Water Tree Retardant XLPE) for the insulation of cables up to 72 KV
- This insulation material is highly effective in reducing the growth of electrical treeing caused by water, making it a superior choice for insulation purposes
- Reduced treeing result in better service life of the cable resulting into better returns for electrical distribution companies
- This product was primarily imported, however, DPIL has introduced an exceptional version that has successfully passed a long-term test at a third-party laboratory
- It has successfully passed a two-year test on cable at a prestigious **VDE** laboratory

XL HFFR (Cross Linkable HFFR) Compound for Solar / Photovoltaic Cable Application

- A global leader in XLPE compound manufacturing, producing EHV compounds since 1980
- Commercially launched for major applications in Solar / Photovoltaic Cable

Diversified Customers - Domestic



Top clientele constitutes of prominent domestic and global companies

Diversified customer base across cable, footwear, pipe and packaging industry mitigates industry-specific downturn impact Well established relationships with renowned clientele provide stability to revenues and drive business going forward

















































Diversified Customers - Exports





































BAHRA

































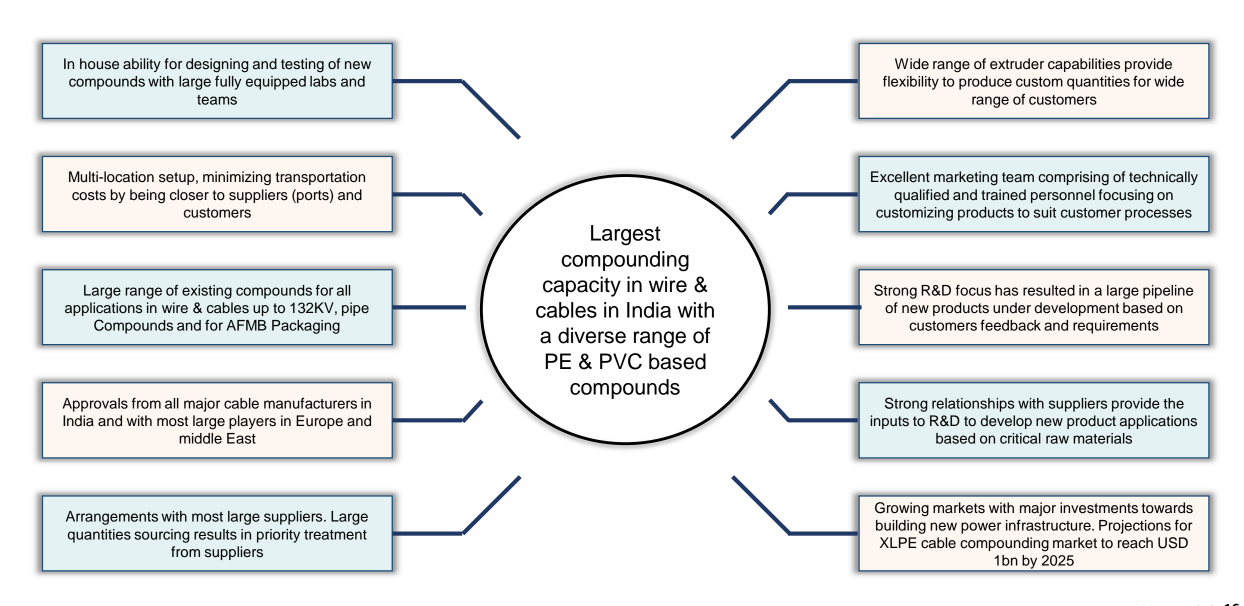






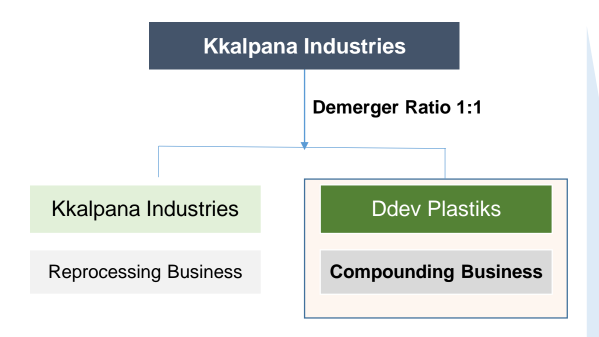
Business Growth Drivers





Successful Completion of Demerger





Shares issued by Ddev Plastiks in the same proportion in which the shareholders hold the shares in Kkalpana Industries protecting overall economic interest of the equity shareholder

Strategic Rationale

Simplification of business structure

Manage different business independently and be fully focused on exploring respective growth opportunities

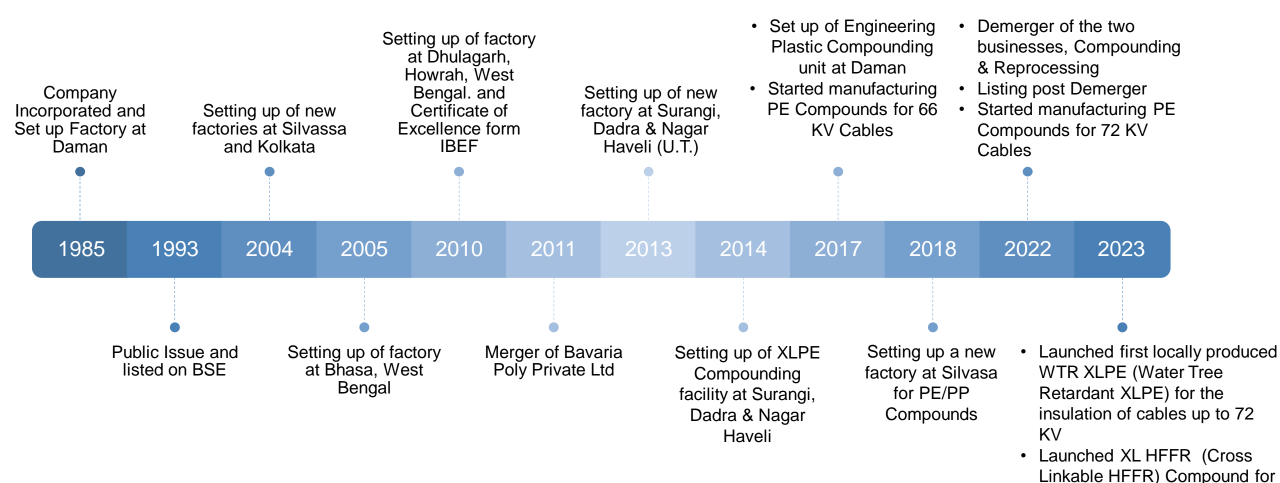
Enhanced operational efficiency and optimized profitability

Provides shareholder more investment choice and help companies target and attract new investors

Higher strategic focus, will enable a more efficient capital allocation, which in turn will create value for all stakeholders

Major Milestones Achieved





Solar / Photovoltaic Cable

Application

Experienced Board of Directors





Mr Narrindra Suranna **Chairman & Managing Director**

Associated with Company since inception. Wide experience in Plastic Industry, Company has reached its present height under his leadership

B.Com (Hons.) and L.L.B from Calcutta University



Mr. Dev Krishna Surana Director

Dynamic business leader and key driving force of Company. He have done B.Com (Hons.) from St. Xaviers, Kolkata, MSc from University of Warick, UK and MBA from Babson University, USA



Mr Rajesh Kumar Kothari Whole-Time-Director

25+ years of experience in the areas of marketing, after sale service and market research. He started his career at Kanoria Chemicals & Industries and been associated with Kkalpana since 1997

B.Com from Rajasthan University, Ajmer



Ms. Mamta Binani **Independent Director**

21+ years of experience in corporate consultation & advisory, on Board of several companies like GPT Infrastructure Ltd. Century Plyboards (India) Ltd, Anmol Biscuits Itd

B.Com, Law graduate and Fellow member of the ICSI



Mr. Samir Kumar Datta **Independent Director**

Served on multiple industries during his service tenure of 4 decades and started his practice as a Cost accountant since 2007.

Science graduate from Calcutta University and Fellow **Cost Accountant**



Ms Ramya Hariharan Director

In past, worked with Amarchand Mangaldas and Argus Partners. On the board of various listed and unlisted companies.

Qualified Company Secretary and LLB from Calcutta University

Leadership Team





Mr Arihant Bothra Chief Financial Officer

He is an Associate member of Institute of Chartered Accountants of India and an IIM Calcutta Alumini. Vast working experience for more than a decade in the areas of Finance, Accounting, Insurance, Information System and Project Financing.

Graduated from Calcutta University in 2010



Ms. Tanvi Goenka **Company Secretary**

She is a graduate in commerce and has received her membership of Institute of Company Secretaries of India in 2012. She holds working experience of over 10 years on mergers and acquisitions transactions involving listed as well as unlisted companies. She also has experience in all forms of restructuring including by way of scheme of arrangement

Accreditations and Industry Recognition











NFC 33209 Approval **French Lab**











Awards & Recognitions









Sustainability at the Core





Anna Prashan & Pravesh Utsav to promote Adivasi child admission to school & for nutrition during



Distributed Tri-color T-shirts to labour and locals on Independence Day, celebrated Har Ghar Tiranga campaign at our Surangi plant



Planted over 500 trees at manufacturing units and schools



Saving 65.0 lakhs liters of ground water through water harvesting facilities at units



Installed Solar Panels at Surangi Unit, reducing 80 MT carbon emissions per month

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Ddev Plastiks Industries Limited









Filler Compounds Color Masterbatch 66KV XLPE Cable XLPE Cable Engineering Plastics PVC Compounds