



#### STEELCAST LIMITED

REGD. OFFICE RUVAPARI ROAD & WORKS BHAVNAGAR, GU

RUVAPARI ROAD BHAVNAGAR, GUJARAT INDIA 364 005

PHONE FAX E-MAIL WEBSITE CIN

(91) (278) 251 9062 (91) (278) 251 9831 info@steelcast.net www.steelcast.net L27310GJ1972PLC002033

AC/2079 06.09.2023

The Secretary, BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, MUMBAI - 400 001

**Scrip Code: 513517** 

National Stock Exchange of India Limited, Exchange Plaza, 5th Floor, Plot No.C/1, G Block, Bandra-Kurla Complex, Bandra (E), Mumbai - 400 051

Scrip Symbol: STEELCAS

Dear Sir/Madam,

Subject: Intimation of Analyst / Institutional Investor meetings under the SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015

Pursuant to Regulation 30(6) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements), Regulations, 2015, it is hereby informed that the Official(s) of the Company will be interacting with Investor(s) in person on a one-to-one meeting on Saturday, 9th September, 2023 in Mumbai.

This is to further inform that the copy of the Investor Presentation to be referred during the meeting has been attached herewith and also uploaded on the Company's website (<a href="https://www.steelcast.net">www.steelcast.net</a>).

We request you to kindly take the same on record and disseminate the same on your respective websites.

Note: The above meeting's schedule is subject to change, which may happen due to exigencies on the part of the Company or Investor(s).

Thanking you,

For STEELCAST LIMITED,

(Umesh V Bhatt)
COMPANY SECRETARY

L:\AC\2079\COMPLIANCES\SECRETARIAL\NSE and BSE Announcements\Investors' Meet\2023.09.09\ SteelcastExchangePriorIntimation09092023.docx

# **PRESENTATION**

BY

STEELCAST LIMITED

ON

9<sup>th</sup> SEPTEMBER 2023



# STEELCAST in 1960 and Now





# **Our Niche Products (Industrywise)**

#### **OEMs Earth Moving:**



Front Support Wt. 780 Kg



Axle Housing Wt. 1669 Kg



Bracket Wt. 450 Kg



Cap Assy. Wt. 82 Kg



Rear Spindle Wt. 2228 Kg



Steering Arm Wt. 456 Kg



Spindle Wt. 1795 Kg



Pivot Eye Wt. 363 Kg

"Drive for Excellence"



# **Our Niche Products (Industrywise)**

#### **OEMs Mining:**



Track Shoe Wt. 750 Kg



Crowd Sheave Wt. 1830 Kg



Adjusting Block Wt. 257 Kg



Boom Foot Wt. 1630 Kg



Track Shoe Wt. 1300 Kg



Idler Wt. 1422 Kg



Guide Rail Wt. 412 Kg



Sprocket Wt. 1566 Kg



# **Our Niche Products (Industrywise)**

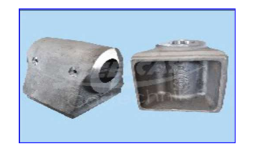
#### **OEMs Construction:**



Pivot Eye Wt. 12 Kg



Boom Nose Wt. 84 Kg



Pivot Boss Wt. 23 Kg



Boom Foot Wt. 34 Kg



Tipping Lever Wt. 12 Kg



Boom Center Wt. 32 Kg



FD Cover Wt. 125 Kg



Boom Trunnion Wt. 17 Kg



# **Our Niche Products (Industrywise)**

#### **OEMs Railways & Locomotives:**



Front Draft Lug Wt. 18 Kg



Cylinder Head Wt. 41 Kg



Striker Casting Wt. 50 Kg



Coupler Body Wt. 168 Kg



Transition Casting Wt. 22 Kg



Side Frame Wt. 477 Kg



Cast Container Wt. 100 Kg



Bolster Wt. 716 Kg





# **Our Niche Products (Industrywise)**

#### **OEMs Defense:**



Track Shoe (T72) Wt. 15 Kg



HR Rocket Body Wt. 48 Kg



Mortar Bomb Wt. 5 Kg



Transfer Gear Box Wt. 11 Kg



Track Shoe (MBT) Wt. 21 Kg



Head Casting Wt. 6 Kg



Aerial Bomb Wt. 230 Kg



Aerial Bomb Wt. 420 Kg





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# **Our Niche Products (Industrywise)**

#### **OEMs GET:**



Upper Shroud Wt. 53 Kg



Tooth Wt. 95 Kg



Lower Shroud Wt. 65 Kg



Wear Cap Wt. 32 Kg



Adapter Wt. 236 Kg



Tooth Long Wt. 113 Kg



End Bits Wt. 150 Kg

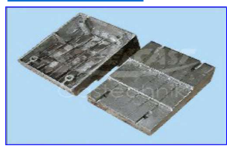


C Clamp Wt. 27 Kg

# **Our Niche Products (Industrywise)**

#### **OEMs Cement:**

8.



Inclined Blast Grate Wt. 30 Kg



Grate Plate Wt. 25 Kg



Grate Plate Wt. 27 Kg

**OEMs Transportation:** 



RFT Grate Plate Wt. 19 Kg

#### **OEMs Steel:**



Grate Bar Wt. 4 Kg



Grate Bar Wt. 3 Kg



Spring Seat Wt. 7 Kg



Spring Seat Wt. 10 Kg

"Drive for Excellence"





# **Q1FY24 Performance Highlights**

## Q1 FY24 (Y-o-Y)

Revenue 119.5 Crs



EBITDA 32.3 Crs



PAT 20.3 Crs



## **Highlights**

The Revenue from Operations saw a marginal increase of 3.3% on a Y-o-Y basis. The demand in Global market seems to be slower and surging up in domestic market.

The EBITDA margins for Q1FY24 were strong, reaching a peak of 27.0%, marking a YoY increase of 622 basis points. This growth was primarily driven by the leverage we maintained through cost savings in our power expenses following the commissioning of solar and hybrid power plants, reduced input prices during the quarter, optimized expenses, increased customer pricing, and improved operating margin efficiency.

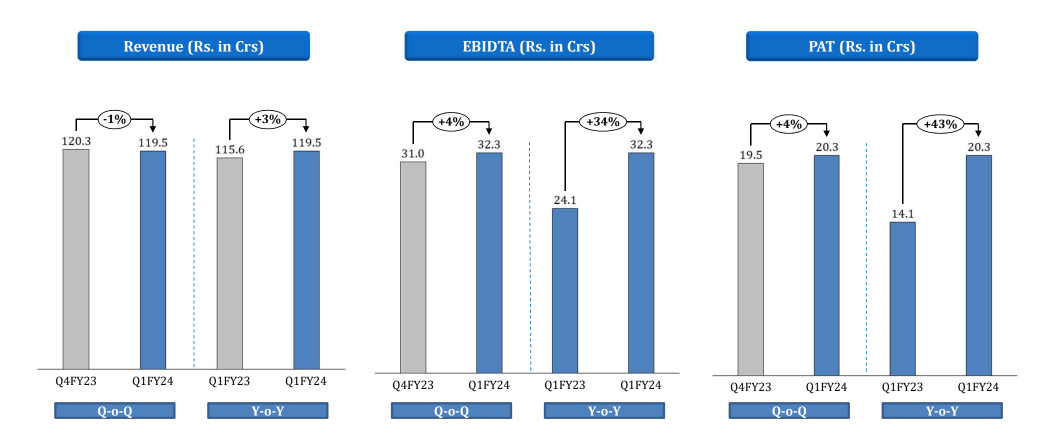
Company has commissioned its 5 MW Solar Power Plant for captive use effective from 30th March, 2023.

Hybrid power plant already commissioned on July  $8^{th}$  but due to State Government regulatory issues, the savings have yet not started.

"Drive for Excellence"



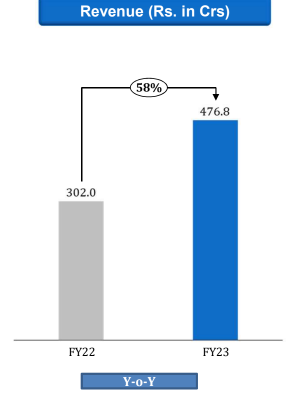
# **Q1FY24 Consolidated Key Highlights**

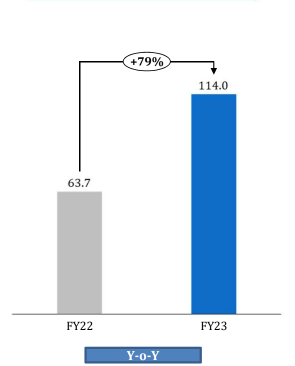


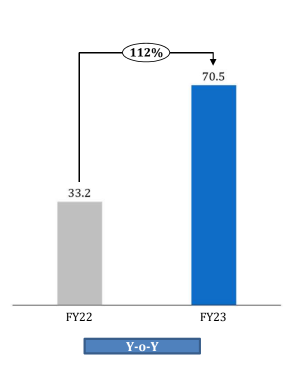


# **FY23 Consolidated Key Highlights**

EBIDTA (Rs. in Crs)







PAT (Rs. in Crs)





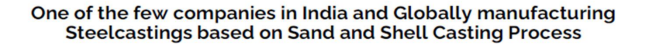
## **Balance sheet Ratios**



"Drive for Excellence"

Castechnik

## **Company Overview**



#### **Premier Position**

Company enjoys a Premier Position in the Steel Casting Industry in India

#### **Diverse Industrial Sectors**

Catering to diverse Industrial sectors like Earth Moving, Mining & Mineral Processing, Locomotives, Rail Road, Construction etc.

#### **Wide Range of Casting Products**

Wide range of casting products including Austenitic Manganese Steel and High Chromium ferro alloys

#### Caters to a host of OEM's

Catering to a host of Original Equipment Manufacturer (OEMs)

#### Highly Reputed Multinationals Clientele

Caters to highly reputed multinationals clientele both in India and abroad including Fortune 500 companies

#### **Recognitions & Certifications**



















#### **Key Strengths** Experienced Board backed by a strong management team Diversified Business Model, catering to varied sectors Well Experienced **Unique Business** Model Team Strong R&D and Technological 5 MW Solar Power Plant & Technology Green Energy Capabilities. These also are entry 4.5 MW Hybrid Power Plant for and R&D barriers in the business captive consumption STEELCAST Castechnik Plant situated in Bhavnagar, Gujarat Locational Supplies to Premium Marquee has great connectivity with Ports, Advantage **Customer Brands** Customers major cities through road and rail and through water ways Proximity to raw material source **Global Footprints** Manufacturing Developed path breaking products and process "Two-Star Export House Status holder" Capabilities Expected to increase the presence in15+ which lead to Scale-up of Business, Reduction of cost which resulted in higher profitability countries in the next 1-2 years



## **Locational Advantage**



Situated in Bhavnagar, Gujarat, which is a **power** surplus state



Skilled manpower is easily available with minimal labor cost



Company's own 66KV power transmission station with 10MW power available 24X7



**Availability of Natural Gas** by Gujarat Gas Limited for all fuel requirements through pipeline



Scrap – the major raw material is available with high degree of purity and at competitive price from Alang, Asia's biggest Ship recycling yard, situated just 50 km away



Connectivity to Pipavav Port, which is just 130 KM away, is one of the most important locational advantages for the company



Well connected with major cities of Gujarat and other places through Rail and Road network



Connected through water ways with Hazira, Surat, cutting down distance of 370 Kms to 60 Kms. Having regular Ro-Pax ferry services from Ghogha, Bhavnagar to Hazira, Surat





# Diversified Business Model catering to Varied Industries/OEMs

### **Existing Segments**



Earth Moving Industry



Mining



Mineral Processing Industry



**Steel Plants** 



Cement



Construction

## "Drive for Excellence"



# Diversified Business Model catering to Varied Industries/OEMs (Continued)

### Foray into New Segments



Railways



Ground Engaging Tools (GETs)



Electro Locomotive



Defence



## Presence across the Globe



"Two-Star Export House Status holder"

Expected to increase the presence in 15+ countries in the next 1 to 2 years

"Drive for Excellence"



# **Projected Domestic Vs. Export Sales (Quantity in Tons)**

		Financial Year										
Region	22-23 (	Actual)	23-	-24	24-	-25	25	-26	26-	-27	27-	28
	Tons	%	Tons	%	Tons	%	Tons	%	Tons	%	Tons	%
Domestic	7,902	50	6,290	50	8,281	54	8,980	48	11,225	48	13,190	47
Export	7,838	50	6,280	50	7,054	46	9,729	52	12,161	52	14,874	53
Total	15,740	100	12,570	100	15,335	100	18,709	100	23,386	100	28,064	100

Annual Growth Rate (AGR)	Base Year 23-24	22.0%	22.0%	25.0%	20.0%
Compound Annual Growth Rate (CAGR) over 5 Years	Base Year 23-24		22	.2%	



# **Industrywise % Value**

Industry			Financ	ial Year		
	12-13	22-23	23-24	24-25	25-26	26-27
Mining	84.0	25.1	21.0	21.2	19.7	19.1
Earth Moving	0.0	51.7	47.0	47.2	44.2	39.2
Locomotive	0.5	4.0	3.0	2.7	2.5	2.1
Transport	0.0	0.4	0.4	0.5	0.4	0.3
Construction	8.4	13.4	20.0	20.6	17.6	15.1
Railway	0.0	2.2	6.0	5.6	9.0	19.0
GET	0.0	1.2	2.0	1.6	6.0	4.7
Cement	3.7	1.5	0.5	0.5	0.5	0.4
Steel	3.4	0.0	0.0	0.0	0.0	0.0
Defense	0.0	0.5	0.1	0.1	0.1	0.1
Grand Total	100.0	100.0	100.0	100.0	100.0	100.0

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# **Installed & Projected Utilization Capacity**

## **Installed Capacity (Tons Per Annum)**

Facility	22-23	23-24	24-25	25-26	26-27
Semi-Automated No Bake Line	11,850	11,850	11,850	11,850	11,850
Automated No Bake Loop Line	10,000	10,000	10,000	10,000	10,000
Shell Molding Plant	7,150	7,150	7,150	7,150	7,150
Total	29,000	29,000	29,000	29,000	29,000



# **Installed & Projected Utilization Capacity (Continued)**

## **Utilized Capacity Existing & Future: (Tons)**

Total Capacity	6,098 <b>15,740</b>	3,975 <b>12,570</b>	4,573 <b>15,335</b>	4,898 <b>18,709</b>	5,949 <b>23,386</b>
P5	6,098	3,975	4,573	4,898	5,949
P2	3,854	3,884	4,625	5,287	6,511
P1	5,788	4,711	6,137	8,524	10,926
Pląnt	22-23	23-24	24-25	25-26	26-27

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# 23. Yearwise CAPEX Plan FY 23-24 TO 28-29 (Rs. In Cr) \*

	Financial Year								
CAPEX for the Year →	2023-24	2024-25	2025-26	2026-27	2027-28				
Plant ↓									
1	1.89	1.75	2.56	3.33	-				
2	0.87	1.63	0.41	-	-				
5	0.95	0.11	0.09	0.09	-				
7	3.57	3.32	0.19	0.02	-				
9	4.47	3.19	6.76	6.56	-				
Total	11.75	10.00	10.00	10.00	15.00				



<sup>\*</sup> Mainly De-bottlenecking and Capital Maintenance.

# **Hybrid and Solar Power Plants**

Summ	ary of Hybrid offer	'S					
Sr No	Offer	Hybrid Capacity MW	Estimated Generation in Cr Units/Yr	Landed Cost Rs/KWH at Consumer Bus	Current cost of power	Saving rate	Total Saving in Cr Rs/Year after fixed charges deduction
1	Group Captive after revised tarrif	4.5	2.286	4.22	8.51	4.29	9.81
Summa	ary of Solar Power	Plant					
Sr No	Offer	Solar Capacity MW	Estimated Generation in Cr Units/Yr	Landed Cost Rs/KWH at Consumer Bus	Current cost of power	Saving rate	Total Saving in Cr Rs/Year after fixed charges deduction
1	Solar Power Plant	5	0.804	3.17	8.51	5.34	4.29
Total C	aving (Solar + Hybi			1			14.10

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# **Peer Capacity**

#### **Indian Manufacturers**

Q	Name	Place	Capacity Tons/Month
1	AIA Engineering Ltd.	Ahmedabad, Gujarat	3,000
2	Steelcast Ltd.	Bhavnagar, Gujarat	2,416
3	Matrix Metals (Sanmar group)	Trichy, Tamilnadu	2,500
4	Texmaco Rail & Engineering Ltd.	Kolkata, West Bengal	2,500
5	Bhillai Engineering Corporation(BEC)	Bhilai, Chhattisgarh	1,000
6	Peekay Steel Casting (P) Ltd.	Calicut-Kerala	1,100
7	Simplex Castings Ltd.	Bhilai, Chhattisgarh	1,000
8	PTC Industries Limited.	Lucknow, UP	1,000
9	Mayura Steel Pvt. Ltd.	Shiroli, Kolhapur	750
10	ISGEC Heavy Engineering Ltd.(UP Steel)	Muzaffarnagar, UP	800
11	Harihar Alloys Private Limited.	Tiruchirappalli, Tamilnadu	650



# **Peer Capacity (Continued)**

#### **International Manufacturers**

Sr. No.	Name	Place	Capacity Tons/Month
1	Huron Casting Inc.	MI, USA	8,000
2	Impro Ind USA Inc	CA, USA	3,000
3	Harrison Steel	Attica, IN	6,000
4	Sivyer Steel castings	IA, USA	3,000
5	Bradken Inc	MO, USA	3,000
6	Barber Steel	Rothbury, MI	3,000
7	Amsted (Greenbrier) Maxion	Cruzeiro, Brazil	3,000
8	Acerlan Matrix Metals,	Mexico	2,000
9	Mynard Steel casting company	IL,USA	1,000



# **Peer Performance**

### **Peer Companies Financial Information**

Company		Financ	ial Data Po	ints as on	30-06-2023 (Amo	unt in Rs.	Crores)
Name	Sales	EBIDTA	EBIDTA %	PAT	Paid-up Share Capital	Net Worth	Gross Block (As on 31-03-2023)
Steelcast Ltd	119.49	32.59	27.27	19.68	10.12	215.21	227.50
PTC Industries Ltd	70.81	20.05	28.32	9.24	13.38	297.66	335.86
Simplex Casting Ltd	34.70	3.83	11.04	0.44	6.13	30.49	76.25 (As on 31-03-2022)
Gujarat Intrux Ltd	12.89	2.46	19.08	1.54	3.44	58.07	28.22 (As on 31-03-2022)
Magna Electro Castings Ltd	35.39	6.10	17.24	3.72	4.23	94.36	71.42

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# **Peer Performance (Continued)**

#### **Peer Companies Capital Market Information**

Company Name	Market Capitalizatio n (Rs. Cr.)	Market Price	EPS (TTM)	P/E	Industry P/E	Book Value	P/B	52 Week High	52 Week Low
Steelcast Ltd	1,393.83	688.65	37.88	18.18		106.33	6.48	690.75	410.00
PTC Industries Ltd	7,977.06	5,960.90	19.90	299.54		222.44	26.80	6,334.35	2,200.95
Simplex Casting Ltd	36.21	59.06	-10.24	-5.77	30.00	49.73	1.19	65.07	33.00
Gujarat Intrux Ltd	69.65	202.75	16.35	12.40		169.04	1.20	232.20	120.00
Magna Electro Castings Ltd	230.27	544.10	40.25	13.52		222.96	2.44	593.85	254.00



# **Debt Status as on 31st August 2023**

Particulars	Amount (in Cr.)
Short Term	Nil
Long Term	Nil

**Steelcast is Short Term & Long Term Debt free.** 



## **CARE Rating (February 23)**

Facility	Amt (Rs. Cr.)	Rating*	
LT / ST Fund Based Bank Facility (EPC/PSC)	74.65	A - ; Stable / A2 +	
LT / ST Non-Fund Based Bank Facility (BG/LC)	16.25		
Total	90.90		

LT - AAA is the highest (AAA, AA, A, BBB, BB, B, C, D)

ST - A1 is the highest (A1, A2, A3, A4)

("+" (plus) / "-"(minus) can be used with the rating symbols for the categories CARE AA to CARE C & CARE A1 to A4)

\*The ratings are revised from CARE BBB+; Positive / A2 to CARE A - ; Stable / A2 + on 15<sup>th</sup> Feb, 2023



# **Certifications & Recognitions**

Sr. No.	Details	
1	An ISO: 9001-2015 Company certified by TUV NORD, Germany (for Quality Management).	ISO 9001:2015 OMPATT
2	An ISO:45001-2018 Company certified by TUV NORD Germany (For Occupational Health & Safety Management System)	ISO 14001: 2015
3	An ISO:14001-2015 Company certified by TUV NORD, Germany (for Environmental Management).	ISO 45001:2018
4	An EN:9100:2018 D company certified by TUV NORD Germany (for supplying to Aero Space industries)	EN 9100
5	An NABL (National Accreditation Board for testing Laboratories) certified company for chemical and mechanical testing of parts for Defense application.	WITH THE PARTY OF



# **Certifications & Recognitions (Continued)**

Sr. No.	Details	
6	Certified by Transportation & Power Generation Equipment Program, USA for "Foundry, "Heat Treating" &"NDT Testing"	Administered by PRI
7	Supplier Excellence Recognition (SER)- Certified level certification by Caterpillar Inc. USA	CATERPILLAR®
8	Class A approved foundry by Ministry of Railways, India	
9	R&D Laboratory approved by The Department of Science & Technology, Government of India.	THE REPORT OF THE PARTY.
10	Two-Star Export House Status holder	
11	Authorized Economic Operator (AEO) Tier 1	AEO भारतीय सीमा युल्क INDIAN CUSTOMS
12	Accreditation by Association of American Rail Road (AAR)	





# **Treasury Policy**

Treasury Policy encompasses deployment of surplus money in various investment products like money market instruments, fixed deposits in Government Securities and Banks. The Policy sets out the basic principles of a prudent system to control the risks in investment.

The Company has a separate Foreign Exchange Risk Management Policy in practice. As the Company is short term and long term debt free effective from 31<sup>st</sup> August, 2023, we will start generating free reserves effective from September, 2023 in excess of Rs. 100 Crores in next 18 months.

Considering these developments, the Company has framed an Investment policy to deploy the surplus funds based on the principle of safety, liquidity and returns.

To start with, the Company plans to do all Maintenance CAPEX from cash accruals. Hence, free reserves generated by the Company will be invested in Government Securities and Bank Fixed Deposits. This is being done as it is risk free in nature and easy to retrieve and hence can be deployed for our capital projects under consideration at any given time.

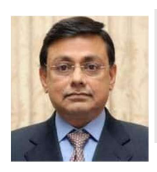


# **Capital Projects under consideration**

Sr. No.	Project Description	Likely Investment (Rs. In Crores)
1	Steel Foundry (Ground Engaging Tools)	40.00
2	Track System for excavators (Machining + Induction Hardening and assembly of Track)	30.00
3	Steel Foundry (Heavy Weight), 2.5 Ton/Piece to 6 Ton/Piece	170.00
4	New Foundry of 10,000 ton capacity for existing Product Range	80.00
	Total Amount	320.00



### **Experienced Board of Directors**



#### Mr. Chetan M. Tamboli, Managing Director & CEO

- Aged 63 years, a third-generation entrepreneur, is a commerce graduate armed with an MBA Finance from USA
- Serving as a CEO since 2003 with total experience of more than 34 years. Looks after strategy, policy making and overall
  management
- Served as the Chairman Board of Governors, Government Engineering College, Bhavnagar, Gujarat since 2014



#### Mr. Rushil C Tamboli (Whole Time Director)

- •Aged 34 years, is an Engineering graduate with Industrial Engineering (I.E.)
- •Heading various departments and contributed to improve fuel efficiency of heat treatment operations, developing new parts, achieving improvement in Man hours per ton



#### Mr. Hemant D Dholakia (Independent Non-Executive Director)

- •Aged 58 years, he has completed his master's degree in Marketing and Finance from University of Scranton, USA and has experience in manufacturing industries more than 38 Years. He is the Managing Director at Goran Pharma Pvt. Ltd.
- •Director at Hansrx Pvt. Ltd. & Partner at Parag Perfumes, Sihor



Mrs. Vidhi S Merchant (Non-Executive Non-Independent Director)

- •Aged 31 years, is a Master of Arts & Master of Education (Psychology)
- •She is having experience as career counselor in India and overseas and is involved in various Corporate Social Responsibility (CSR) activities



#### Mr. Apurva R Shah (Independent Non-Executive Director)

- •Aged 53 years, he has received his undergraduate degree from London School of Economics and Political Sciences and has an experience of more than 15 years.
- He is also an Independent Director at Asian Star Company Limited and Fine-Line Circuits Limited .

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### **Experienced Board of Directors (Continued)**



#### Mrs. Aarushi M Ganatra (Independent Non-Executive Director)

- · Aged 64 years, is a graduate in Commerce
- She also heads a consultancy firm to advise in business, finance & investments
- Has worked for over 3 decades at various levels in the field of Statutory audits, internal audits and human resource training.



#### Mr. Kumar Tipirneni (Permanent Invitee )

- Aged 83 years, is a B. Tech graduate (IIT, Khadagpur) armed with M.E. (Foundry) (IISc, Bangaluru). He is a permanent Invitee to the Board and its committee meetings since September 2018 with total experience of more than 50 years in the Company.
- •He also served as CFO



# Mr. Harsh R Gandhi (Independent Non-Executive Director)

- \*Aged 46 years, is a Bachelor of Science in Management and Owner President Management from Harvard Business School
- Joint Managing Director, GRP Limited, Mumbai manufacturing sustainable materials, focused on using end of life tyre & plastic waste to make raw materials for automotive, electrical, transportation.



#### Mr. Rajiv D Gandhi (Independent Non-Executive Director)

- Aged 61 years, is a Commerce Graduate from Bombay University and first generation entrepreneur.
- He is CEO and Managing Director of Hester Biosciences Ltd., Asia's largest single location animal vaccine and health products manufacturing company.



#### Mr. Ashutosh H Shukla (Executive Director)

- Aged 60 years, is a is Mechanical Engineer from M S University and Post Graduate Diploma in Business Administration.
- Has been with STEELCAST since 1997 and presently looking after complete operations of all the Plants apart from looking after HR.



# Mr. Subhash R Sharma (Executive Director & CFO)

- •Aged 57 years, he is a Master of Commerce and a member of the Institute of Cost Accountants of India (ICAI), formerly known as ICWAI..
- Has been with STEELCAST since 2016 and looking after all the support services besides discharging duties as CFO. He is presently pursuing Company Secretaryship course



# Thank you

