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CIN No.: L17119UP1981PLC005212

August 10, 2024

To
The BSE Limited
Corporate Relationship Department
1st Floor, New Trading Wing
Rotunda Building, PJ Towers
Dalal Street Fort, Mumbai-400001
Phone: - 022-22723121, 22722037

Subject: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations ,2015

Dear Sir/Madam

(Script Code: - 522195)

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 please find enclosed herewith the presentation on the Un-Audited Financial Results for the quarter and year ended June 30, 2024.

In compliance with Regulation 46 of the aforesaid regulations, the presentation is also being hosted on the website of the company at www.frontiersprings.co.in

Kindly take the above on record and oblige.

Thanking You Yours Faithfully,

For Frontier Springs Limited

Dhruv Bhasin

Dis. c—Wis. 0—Personal, title—6312, preudonym=13364786273204989881ILBmAIPCs; 2.5.4.20~7064570ada3ddf9scida274c037e.c27886644cd (f.220a446299.241a3c739, postalCode=208025, st=Uttar Pradesh; preudonym=0-68898a04b0751c29446338ff156eed0821 dd9592954829331221c11bc7afc, cn=Dhruz Bhasin Dase: 2044.68.114.14414 46738.

Dhruv Bhasin

(Company Secretary & Compliance Officer)

Encl's: As above







Frontier Springs Limited

Investor Presentation Q1FY25

Safe harbour statement

This presentation may contain statements, including the words or phrases such as 'expects, anticipates, intends, will, would, undertakes, aims, estimates, contemplates, seeks to, objective, goal, projects, should' and similar expressions or variations of these expressions or negatives of these terms indicating future performance or results, financial or otherwise of Frontier Springs Limited. Actual results might differ substantially or materially from those expressed or implied. Important factors that could make a difference to the Company's operations include, among others, economic conditions affecting demand/supply, price conditions in the domestic and overseas markets in which the Company operates, changes in Government policies and regulations, tax laws, and other statutes and incidental factors. The Company does not undertake any obligation to update or revise these forward-looking statements, whether as a result of new information, future events or otherwise.



01

A glimpse of Frontier Springs

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Company Overview

ESTABLISHED IN 1981

A DISTINGUISHED
MANUFACTURER OF HOT
COILED COMPRESSION
SPRINGS, AIR SPRINGS AND
FORGING FOR WAGONS,
RAILWAYS, CARRIAGES AND
LOCOMOTIVES

THE COMPANY'S SPRINGS USED ON THE FASTEST TRAIN IN INDIA - VANDE BHARAT EXPRESS CERTIFIED BY THE
INTERNATIONAL RAIL
INDUSTRY STANDARD
(IRIS), WHICH ENABLES
US TO DIRECTLY EXPORT
OUR PRODUCTS TO OTHER
COUNTRIES



Company Overview

40+ Years

OF EXPERIENCE AND EXPERTISE

A fully equipped laboratory

IRIS
Certification®
RECEIVED FOR OUR

RECEIVED FOR OUR MANAGEMENT SYSTEM

ISO 14001:2015 CERTIFIED TWO

MANUFACTURING
FACILITIES

APPROVAL FROM

Research
Designs and
Standards
Organization
(RDSO)

FOR SPRING-SINGLE COIL FOR EMD LOCOMOTIVES

Our Journey

FRONTIER SPRINGS LIMITED

From a small family business to supplying springs and forgings for Indian Railways

1968 1981 1981-1990 1991 1992-2015 In 2011 2022 Forayed into Began making Leaf Incorporation of Frontier Enjoyed a monopoly in Set up two plants in Set up another Forayed into Springs for trucks and Springs Limited; started Kanpur for Coil Springs manufacturing unit in manufacturing forgings Manufacturing of Air our business for several Himachal Pradesh gradually started building providing services to state and Leaf Springs for railways Springs years transport corporation As competition partnerships with customers through businesses such as increased, started to our distribution network in MSRTC and GSRTC diversify and provide Uttar Pradesh, Madhya laminated bearings to Pradesh and Bihar the railways. As railways evolved, started manufacturing Coil Springs for railways

frontiersprings.co.in

Business Divisions (1/3)





SPRINGS DIVISION

In 1991, we shifted from Leaf Springs to Hot Coiled Springs for the Indian Railways, which has been our mainstay business for the past 30 years

What do we do?

- Manufacture different kinds of Coil Springs to use space better, reduce tiredness and weight
- Use strong chrome molly and chrome silicon steel rods that are carefully checked for cracks and coated with epoxy powder
- Make the Springs in various sizes from 10 mm to 65 mm wire thickness, with a maximum height of 1,000 mm

Business Divisions (2/3)





FORGING DIVISION

In 2011, we forayed into the forging business by setting up a manufacturing plant in Kanpur

What do we do?

- Manufacture train parts such as Anti Roll Bar Assembly, Screw Couplings, Draft Gear Assembly and BSS Hangers
- Have big hammers of 1 tonne, 3 tonnes and 6 tonnes to shape metal from as light as 100 grams to as heavy as 80 kg
- Use special ovens to make the metal strong, and machines to shape and cut parts, in our own workshop

Business Divisions (3/3)





AIR SPRING DIVISION

We now create Air Spring suspension systems for LHB coaches for Indian Railways

What do we do?

 Signed an MoU with Contitech Germany to supply Air Springs to Indian Railways

2022

MANUFACTURING PLANT STARTED FROM 2022 **FY25**

RAMP UP EXPECTED BY ~12 Cr

CAPEX INCURRED ~₹7CR

FURTHER CAPEX TO BE INCURRED ~₹5 CR ~120Cr

REVENUE POTENTIAL POST PROPOSED CAPEX OF 5 CR ~₹120 CR

Commercialisation of Air Springs Facility











Products



Air Springs for LHB coaches



Suspension Coil Springs for diesel and electrical locomotives



Suspension Coil Springs for freight stock



TMCLH and VLH Coil Springs for the power sector



Suspension Coil Springs for coaching stock



Forging components such as Brake Block Hanger, Knuckle Thrower, Top Follower and Wedge

Marquee Clientele

- Chittranjan Locomotive Works
- Banaras Locomotive Works
- Frontier Alloy Steels Limited
- Patiala Locomotive Works















Esteemed Board

Mr. Kundan Lal Bhatia

CHAIRMAN CUM
MANAGING DIRECTOR

Mr. Kapil Bhatia

MANAGING DIRECTOR

Mrs. Manju Bhatia

WHOLETIME DIRECTOR

Mr. Nimesh Mukerji

INDEPENDENT DIRECTOR

Mr. Neeraj Bhatia

CEO AND WHOLETIME DIRECTOR

Mr. Yashpal

INDEPENDENT DIRECTOR

Mr. Sarabjit Singh

INDEPENDENT DIRECTOR

Mrs. Mamta Bhatia

WHOLETIME DIRECTOR

Mr. K. P. Somkuwar

INDEPENDENT DIRECTOR

Mr. R. K. Bhatia

INDEPENDENT DIRECTOR



02

Quality products for modern needs

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Indian Railways – Our Primary Customer

INDIAN RAILWAYS IS THE FOURTH LARGEST RAILWAY NETWORK IN THE WORLD



₹2.56 lakh crore

REVENUE FROM OPERATIONS

6.7% Y-O-Y GROWTH

GOVERNMENT INITIATIVES

Freight loading and revenue

1,591 MT of freight loaded in FY2024

5.22% Y-O-Y GROWTH

Electrification

7,188 RKMs electrified during the year 9.49% Y-O-Y GROWTH

New lines

5.243 km of new lines added in FY2023

Automatic signalling

Upgraded 530 km with automatic signalling in FY2023
143.12% Y-O-Y GROWTH

Gati Shakti Freight Terminals

30 freight terminals created in FY2023 compared to 21 in FY2022

Vande Bharat Trains

Issued a production plan of 102 Vande Bharat Rakes
(35 in FY2023 and 67 in FY2024)

Indian Railways – Our Primary Customer

GOVERNMENT INITIATIVES

NATIONAL RAIL PLAN (NRP)

58 super-critical projects of a total length of 3,750 km costing ₹39,663 crore and 68 critical projects of a total length of 6,913 km costing ₹75,736 crore have been identified for completion by 2024

UNION BUDGET 2023-24

The Indian Railways has been allocated a capital outlay of ₹ 2.4 lakh crore in the Union Budget 2023-24

FOREIGN DIRECT INVESTMENT

The government has cleared the proposal for allowing 100% FDI in the railway sector, other than operations through the automatic route. The government wants to invest US\$120 billion in the coming five years for the development of railway services.

MISSION RAFTAAR

For speed enhancement and to achieve a target of doubling the average speed of freight trains and increasing the average speed of superfast /mail/express trains by 25 kmph

INDIAN RAILWAY INNOVATION POLICY

The intention is to work with entrepreneurs, technology developers, and innovators through start-ups to obtain affordable, user-friendly, reliable products and solutions for use on the Indian Railways network

Different Types of Springs

FACTORS		LEAF SPRINGS	LAMINATED BEARING SPRINGS	HOT COIL SPRINGS	AIR SPRINGS
200	CONSTRUCTION	Made of a series of long, thin metal strips that are stacked and held together by pins	Made of multiple layers of steel plates that are bonded together	Made of steel and are heated and shaped into coils	Made of rubber and are filled with compressed air
	COMMON USE	More common in older vehicles	More common in newer vehicles	More common in newer vehicles	More common in newer vehicles
%	COST	Less expensive to manufacture	More expensive to manufacture	More expensive to manufacture	Cost-efficient manufacturing
<pre>%</pre>	VIBRATION	Less efficient and can cause more vibration	More efficient and provide a smoother ride	Absorb the shock and provide a smoother ride	Absorb the shock and provide a smoother ride

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Advantages of Air Springs and Hot Coil Springs



Smoother Ride Comfort

Can absorb more shock and provide a smoother ride

Better handling

Can better absorb the weight of the train and provide better handling, thus preventing derailments

More Resilient

Can withstand more stress and abuse and thus, run efficiently for longer

Less Maintenance

Less prone to wear and tear, and require less maintenance



03

Performance

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From The Managing Director



Kapil Bhatia
MANAGING DIRECTOR

I am pleased to provide you with an update on our performance for Q1FY25. We have had a strong start to the financial year, achieving our highest ever quarterly sales and profitability. This success was driven by robust performance across all our product verticals: Coil Springs, Forging, and Air Springs.

Our revenue for the quarter aligns with our previously stated guidance, targeting a gross top line of ₹240-250 crores for FY25. Several factors contributed to our margin expansion. Firstly, steel prices have remained soft, enabling us to procure raw materials at lower costs, thus aiding our margins. Additionally, demand from the Indian Railways continues to be strong, with no major new capacities coming online. This has allowed us to secure better pricing for our products. Furthermore, our Air Springs product line, which inherently has higher margins than our older products, made significant contributions.

The culmination of these factors resulted in strong operating profitability.

On the growth front, we have continued to drive operational efficiencies. During the quarter, we installed new automated machinery for manufacturing bright bars, a critical input in the production of coil springs. This has helped us clear bottlenecks and improve our operational efficiency. We are also on track to complete the installation of the 6-tonne hammer, with trial production expected to begin by the end of Q2FY25.

The demand for our products remains robust, and we have a strong order book with excellent visibility of future demand. We remain confident in achieving our stated guidance and look forward to a future full of growth and prosperity.

Quarterly Highlights

Revenue from operations

(IN ₹ CRORE)

44.14

25.49

50.75

Q1FY24

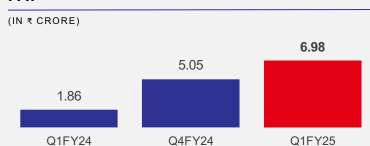
Q4FY24

Q1FY25

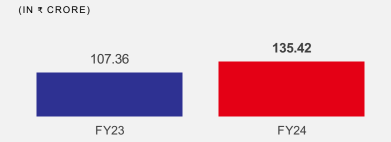
EBITDA & EBITDA Margin



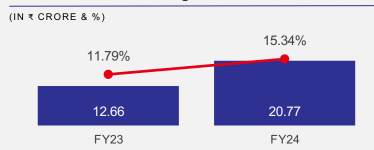
PAT



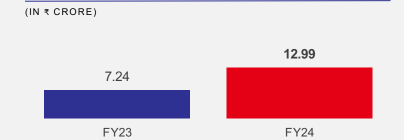
Revenue from operations



EBITDA & EBITDA Margin



PAT



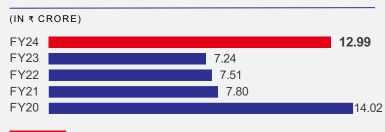
5-year Performance

Revenue from operations



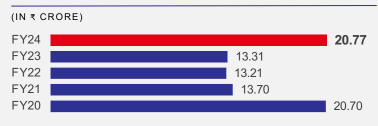
26.14% Y-O-Y GROWTH

Profit After Tax



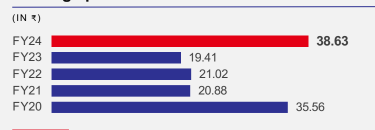
79.42% Y-O-Y GROWTH

EBITDA



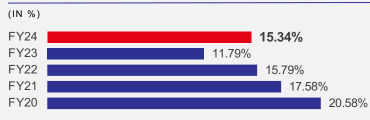
64.06% Y-O-Y GROWTH

Earnings per share



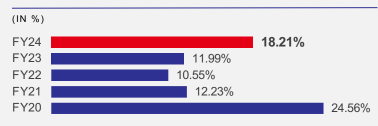
99.02% Y-O-Y GROWTH

EBITDA margin



355 bps Y-O-Y GROWTH

RoCE



622 bps y-o-y growth

Summary of Profit and Loss Statement

(IN ₹ CRORE)

PARTICULARS	Q1FY25	Q4FY24	Q1FY24	Q-o-Q	Y-o-Y
REVENUE FROM OPERATIONS	50.75	44.14	29.15	14.97%	99.09%
OTHER INCOME	0.66	0.46	0.21	44.20%	1284.76%
TOTAL INCOME	51.42	44.60	29.36	15.28%	101.31%
TOTAL OPERATING EXPENSES	41.67	36.72	25.46	12.05%	88.80%
EBITDA	9.75	7.42	3.69	31.42%	180.79%
EBITDA MARGIN (%)	13.65%	16.81%	12.65%	99 bps	(71 bps)
FINANCE COST	0.05	0.06	0.06	-22.56%	-18.08%
DEPRECIATION AND AMORTISATION EXPENSES	0.95	1.08	0.97	-11.47%	8.92%
PROFIT BEFORE TAX	9.42	6.74	2.87	39.61%	263.56%
PROFIT AFTER TAX	6.98	5.05	2.17	38.25%	275.60%

Summary of Balance Sheet

(IN ₹ CRORE)

PARTICULARS	FY24	FY23
SHAREHOLDERS FUND	89.31	74.68
NON- CURRENT LIABILITIES	4.38	4.21
LONG TERM BORROWINGS	1.17	1.25
CURRENT LIABILITIES	29.68	31.02
SHORT TERM BORROWINGS	2.55	3.37
TOTAL EQUITY AND LIABILITIES	123.37	109.92
NON-CURRENT ASSETS	65.79	59.38
NET BLOCK	45.14	41.94
CURRENT ASSETS	57.59	50.54
INVENTORIES	30.91	30.28
TRADE RECEIVABLES	22.17	16.22
CASH & BANK BALANCES	2.28	2.00
TOTAL ASSETS	123.37	109.92

Summary of Cash Flow Statement

(IN ₹ CRORE)

PARTICULARS	FY24	FY23
CASH FLOW FROM OPERATING ACTIVITIES	11.57	9.62
CASH FLOW FROM INVESTING ACTIVITIES	(9.60)	(10.02)
CASH FLOW FROM FINANCING ACTIVITIES	(1.69)	0.52
NET CASH FLOW	0.28	0.12
CASH AT THE BEGINNING OF PERIOD	2.00	1.88
CASH AT THE END OF PERIOD	2.28	2.00



04

The Future

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Ready to Leverage Opportunities

INDIAN RAILWAY GROWTH OPPORTUNITY

Historic Budget Allocation

₹2.40 lakh crore

For railway-Capex – a 51% increase from the previous year

Record Freight Performance

1,591 MT

In FY 2022-23, a 5% increase Y-o-Y

Massive Wagon Orders

~72,000 wagons

Record placement for ~72,000 wagons, with 40,000 more anticipated

Freight Corridor Impact

One lakh trains

Run, with 73.5% of DFC commissioned. Target to reduce logistics cost from 15% to 8% of GDP by 2030

Private Wagon Ownership Rise

Driven

By government schemes, with significant potential in cement, coal, steel, and auto sectors.

Vande Bharat & Metro Expansion

50 trains

Incorporated, with an opportunity size of ₹58,000 Cr and metro projects allocation of ₹19,500 Crores in the budget

Freight & Passenger Capacity Goals

2.5x

Increase freight by rail to 45% by 2030, and passenger demand forecast to grow 2.5x by 2051

Promising Future

Procurement Plans: 90,000 wagons over 3 years, 5 times the annual average.

Fleet Expansion:

Freight target to increase to 3,000 m tonnes by 2027, necessitating a fleet of ~500,000 wagons.

Replacement Cycle:

~35% of existing wagons older than 15 years due for replacement.

Why Invest in Us



Robust balance sheet



Experienced Management at the helm of operations



New (Air Springs) to help improve the margin profile of the business



Strong Industry Tailwinds and growth visibility



New product (Air Springs) to significantly contribute to the topline growth



For further details, please get in touch

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