

August 14, 2024

National Stock Exchange of India Limited

Exchange Plaza, C-1, G Block, Bandra-Kurla Complex, Bandra (East), Mumbai – 400 051

Symbol: AVG

**BSE Limited** 

Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001 **Scrip Code:** 543910

# **Subject: Investor Presentation for the Financial Results for the quarter ended June 30,** 2024

Dear Sir/Madam,

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the investor presentation.

Kindly take the same on record.

Thanking you,

Yours Faithfully For AVG LOGISTICS LIMITED

Sanjay Gupta Managing Director DIN: 00527801



# AVG LOGISTICS LIMITED ——»

Sustainable, Reliable, Integrated logistics for India's top businesses











# **Our Vision**

We aim to be part of India's success story by being the most reliable and sustainable logistics partners to India's top businesses

# AVG Logistics is a leading multi-modal transport company with strong growth across profitable segments



### **Company Overview**

Established in 2010, AVG logistics has evolved into a dynamic force, becoming a trusted and leading multi-modal logistics solutions provider in India. The journey of AVG logistics is marked by rapid growth, fueled by a dedicated team of logistics experts and a technologically advanced fleet to deliver customized full-stack solutions across transportation, warehousing, distribution, supply chain management, and 3PL services. AVG Logistics aims to deliver excellence with every mile through a relentless focus on customer centricity, and a dedication to staying at the forefront of industry technology.

### **Key Facts**





International presence\*



**19,000+** pin codes covered



1,000+Customers



3000+ partner vehicles



#### **Capabilities**



**700+** Owned Vehicles



60+ Branch Network



8+ Rail Routes



Carrying Capacity: 1 to 40 Tons

**Mission** 

- To Build strategic partnerships with customers to enable them to achieve their supply chain goals.
- To Offer an integrated Multimodal network of Logistics solutions across varied industries.

#### **Financials**



Revenue ₹ 480 Cr



EBITDA ₹ 109 Cr

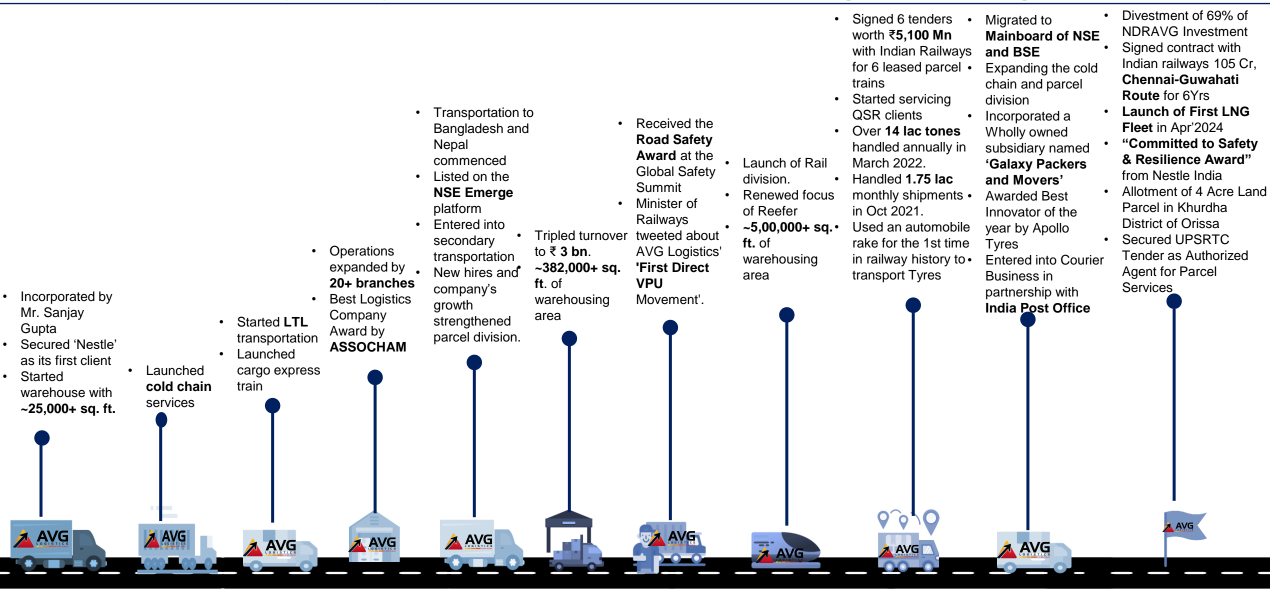


PAT ₹ 32 Cr

\*Nepal, Bangladesh & Bhutan

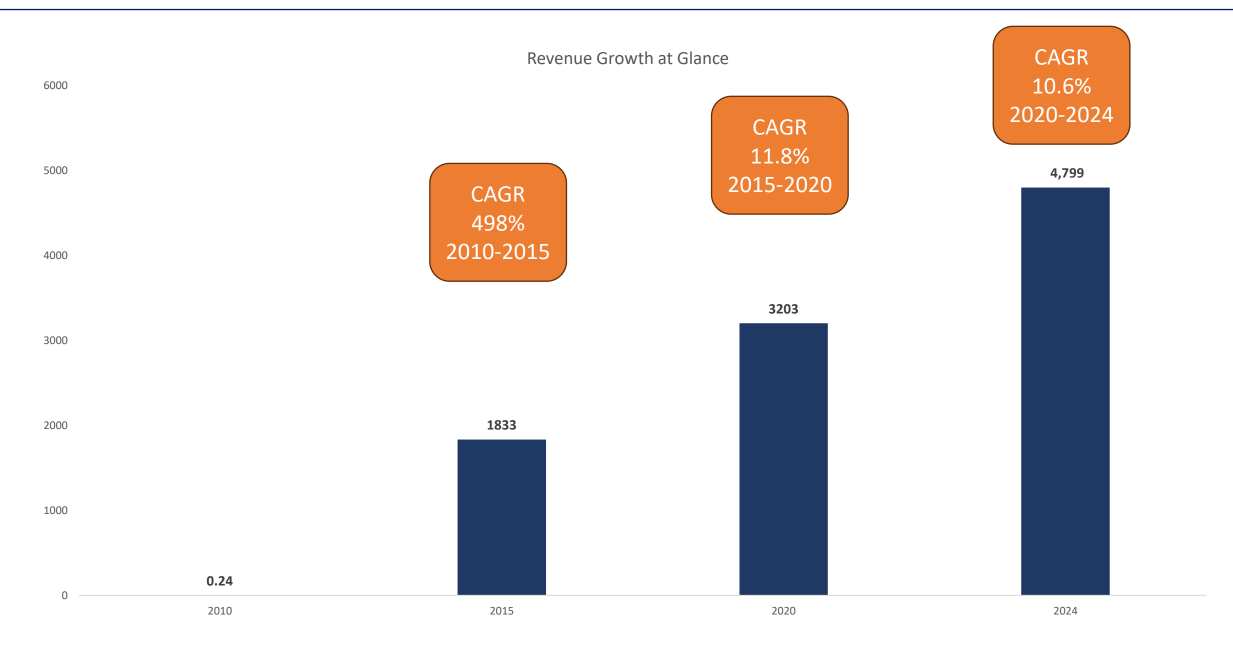
# Our evolution is a journey of transformation from strength to strength





# **Revenue Growth at Glance**





# AVG logistics is led by a strong and capable management, with acclaimed directors from marquee firms



### **Board of Directors**







Ankit Jain, Non- Executive Director

>VERUS DSK Legal > HBS



Apoorva Chamaria, Non- Executive Director



Sanjay Gupta, MD & CEO



Susheel Kumar Tyagi, Independent Director



Shyam Sunder Soni, Independent Director



Pawan Kant, Independent Director





Led litigation for CCI, TRAI, RERA

Top 100 digital marketers in India



Led warehousing at Delhi Airport, 30+ years in logistics and Navi Mumbai in CWC

Ex-MD, CRWC; GM, CWC

# Management Team



Sanjay Gupta, MD & CEO

Veteran logistics leader with 35+ years of extensive experience in logistics industry with rich experience in multi modal logistics management. His strong strategic thinking, customer servicing approach & interpersonal skills has helped AVG to achieve significant growth & various milestone in short span of 13 Years.



Vinayak Gupta, VP Strategy

Mr. Vinayak joined AVG Business in September 2016 and has played a pivotal role in enhancing fleet operations, implementing new technology, driving cost reduction initiatives, and diligently monitoring progress. Mr. Vinayak holds a BSc in Mathematics from Delhi University and MSc in Management from the City University London.



Himanshu Sharma, CFO

Mr. Sharma is a seasoned Finance & Business professional with 17 Years of Experience in Finance/ Treasury/ Audits/ FP&A / Business Analysis/ Commercials. Mr. Sharma spent 11+ Years time with Samvardhana Motherson Group and holds a Chartered Accountant certification with a B.Com degree.



Rajiv Agarwal, Director Sales

30+ Years of extensive experience in Road Transport and Logistics industry. Mr. Agarwal founded Trimurti Cargo Movers Pvt. Limited (2007~2021) & brings entrepreneurship experience to the Management team of AVG Logistics. With decades of logistics experience



A S Manojkumar Business Head

26+ Years of extensive experience focused on achieving exceptional results in highly competitive environment. An expert in multi tasking with strong team building skills. Very flexible and adaptive to the change management. Previously worked with Sodexo, JLL PAM, Writer Business Services, Adroit FMS, Voltas, Maclellan



### Government Recognized Awards



Assocham Excellence Award



Environment Health Safety Awards



Environment Health Safety Awards



DELHI GOODS TRAISPORT ASSOCIATION (Regid)

Unique viewe The Souriey das 4.00 of 1880 o

**DGTA** 



NSE Emerge



Assocham Excellence Award 2016



CII Scale Award 2023



NSE Limited & BSE Limited



**BSE** Limited



NSE Emerge



NSE Limited



**NSE Limited** 



## External Agencies Awards



The Economic Times
Global Logistics Show



India's Greatest Leaders 2017-18



Cold Chain Industry Awards by FSC



Cold Chain Industry Awards by FSC



Inflection Awards



India's Greatest Brand 2017-18



Durables Connect 2023



Concor EXIM Star Award - 2016



Cold Chain Industry Award by FSC



Cold Chain Industry Award by FSC



Global Logistics Excellence Awards



Memento of Appreciation



## **Customer Recognition Awards**



JK Tyres



Apollo Tyres Limited



Indian Oil



Mahindra Transport Excellence Awards 2018



IndiaMart



GSK



Apollo Tyres Ltd



Nestle Limited



Business Excellence Award



Nestle Commitment to Safety & Resilience Award



### **ISO Certification**



### Certificate of Registration

(Quality Management System)

#### **QFS MANAGEMENT SYSTEMS LLP**

This is to Certify that the Quality Management System of

#### AVG LOGISTICS LIMITED

25, DDA MARKET, SAVITA VIHAR, DELHI-110092 (INDIA)

Has been found to be of the Quality Management System Standard

#### ISO 9001:2015

This certificate is valid for the following product or service range

PROVIDING TRANSPORTATION, WAREHOUSE & LOGISTIC SERVICES.

Certificate Number: SCC/2309AO/1408

1st Surv. Due on: 07.08.2024 Initial Date of Certification: 08.09.2023 2nd Surv. Due on: 07.08.2025

Date of Certificate: 08.09.2023

Date of Expiry: 07.09.2026





The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by QFS. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and QFS terms and conditions.

Accredited by Standards Council of Canada

### **SEDEX Certification**



Audit Details								
Sedex Company Reference: (only available on Sedex System)	ZC: 1057011	Sedex Site Reference (only available on Sede System)			ZS: 1078857			
Business name (Company name):	AVG Logistics Limited							
Site name:	AVG Logistics Limited							
Site address: (Please include full address)	102, FF, Metro Station Complex, Jhilmil, Delhi - 110095		Country:		India			
Site contact and job title:	Mr. Shree Gopal Mathur - Controller							
Site phone:	8800797804 Site e-mail:		s.paul@avglog		@avglogistics.com			
SMETA Audit Pillars:	∑ Labour Standards	Health & Safety (plus Environment 2- Pillar)		Environment 4-pillar		☐ Business Ethics		
Date of Audit:	30.09.2022/ 07.02.2023							

Audit Company Name & Logo:  SGS SGS India Pvt. Ltd.		Report Owner (payer): (If poid for by the oustomer of the site please remove for Sedex upload)  AVG Logistics Limited				
Audit Conducted By						
Affiliate Audit Company	×	Purchaser		Retailer		
D		Luco		, I <del>-</del>		

Combined Audit (select all that apply)

If you have any concerns or queries about this SMETA report or the associated SMETA audit, please contact grievance@sedex.com.

To confirm the validity of this report, please visit https://www.sedex.com/audit-verifier/

Multi-

stakeholder

### **URSA Certification**

AUDIT DETAILS  AUDIT DETAILS  Sold India Pret. Ltd.  Sold India Pret. Ltd.  Sold India Pret. Ltd. Sundeeg Tomar-Lead Auditor , Shupendra Kumar-Team Auditor mail Address sundeegtomarine@pmail.com, Sheentomard993.@pmail.com retrock Humber  RA 2178/22.9, RA 2278/5095 Soll JA M  Concerned Cotast Details (email on @funificer.com) Mr. Stere Gopul Muthur - Costroller 30.09.3022
AUDIT DETAILS  Sold India Pre. Ltd.  Sold India Pre. Ltd.  Sold India Pre. Ltd.  Sundees of Commerce Admitter Allwagendra Kaman - Team Auditor  and Address  sundeesperanaria@gmail.com, Meenstonard093@gmail.com  RA 22784223, Na 227842323, Na 22784
any SoS India Pvt. Ltd.  SoS India Pvt. Ltd.  SoS India Pvt. Ltd.  Sundees Toman- Leef Auditor: Albuquend's Kaman - Team Auditor  and Address: sundeespromarian@gemail.com, Abbeentonwa0993@gemail.com  RA 21794223, RA 21795095  Sell J AM  Solid And
any SoS India Pvt. Ltd.  SoS India Pvt. Ltd.  SoS India Pvt. Ltd.  Sundees Toman- Leef Auditor: Albuquend's Kaman - Team Auditor  and Address: sundeespromarian@gemail.com, Abbeentonwa0993@gemail.com  RA 21794223, RA 21795095  Sell J AM  Solid And
iame and Job Tifle Sunderg Toman-Lead Auditor, Shupendra Kuman-Team Auditor mail Address sundeegtornaris@gmail.com, bheentomar0093@gmail.com RA 21794223, RA 21795095 Shij A M Recording Control Details (email on @unilever.com) Mr. Stere Gopal Mathur - Costroller sudd: 30.08.3022
mail Address sundeeptomartino@gmail.com, beeentomar0091@gmail.com  RA 21704223, RA 22705095  Dever Name  Shiji A M  Shiji
RA 21794221, RA 21795995
over Name Shiji A M  Courement Cortact Details (email on @unilever.com) Mr. Shree Gopal Marthur - Controller  alice 30.09.2022
curement Contact Details (email on (Bunilever.com)  Mr. Shree Gapall Mathur - Controller  sales 30.09.2022
udit 30.09.2022
IN/KOL/963403  xt submitted to Unilever 10.10.2022 / 07.02.2023
rt submittee to Unitever 10.10.2022 / 97.02.2025
AUDIT DECLARATION
Auditor Acknowledgement (checkbox) standing Responsible Sourcing Audit" (URSA) includes assessment of the
citics in labor Standards, Health S. Aldrift, Haman Rights, Buliness surformental Management and Land Henner Rights, Buliness and Commental Management and Land Henner Rights, Belder that the audit gith feliologising report was conducted in alignment with SMETA best darkner version 4.0 and fect Contomer's Responsible Sourcing Policy (S. (Appondix I).)  of mon compliance assessment:  is a gap between legin requirements and the standard being applied then year the higher protection will be applied as the basis for assessment and
FACILITY OVERVIEW Enter Details
AVG Logistics Limited
102, FF, Metro Station Complex, Jhilmil, Delhi - 110095
Delhi
Delhi
110092
India
in Contact Person at Facility Mr. Shree Gopal Mathur
on's Job Rale Controller
tact Person s.paul@avglogistics.com
er of Contact Person 8800797804
plicable business or other legally required licence numbers and are they in  Business Registration / Certificate No.: 2019122633 Dated: 04/12/2019 Name of Business
/ approved as required?
approved a prequired?
approved as required?  located in a special economic zone or other type of commercial zone that
approved as required?  Controlled in a special ecronnic zone or other type of commercial zone that mor compliance with any local/national/federal laws?  Mo

# **Our Marque clients**



### **FMCG Sector**















































# **Automotive Industry**







#### **Chemicals & Pharma Sector**

















### Power, Electricals, Telecom, E-Comm & Others



















# **Appreciations Social Media**



#### Minister of Railways Tweet on Train Launch



Increasing its contribution to exports, Railways loaded food products from Delhi for transportation to Benapole in Bangladesh.

Railways **t** is at the forefront in helping Indian products reach new markets across the border!

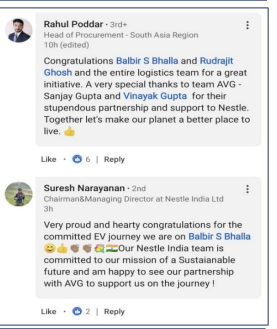
#MoveltLikeRailways



#### Media Coverage on Train Launch between India and Bangladesh



# Nestle Chairman & MD LinkedIn Post on EV Launch



#### DRM Tweet on Indian Railway Supply chain improvement



#### Bangalore – Delhi Train Launch

# SWR Bengaluru division flags off first PCET

HANS NEWS SERVICE BENGALURU

THE first Parcel Cargo Express Train (PCET) of the Bengaluru division was flagged off from Yesvantpur Railway Station. The inaugural special train will run between Yesvantpur (Bengaluru) to Okhla (New Delhi). The South Western Railway, Ben-

Ine south western enailway, Bengaluru Division has leased out PCET to Mys AVG Logistics Ltd with a frequency of 2 nound trips per week from Bangalore (Yesvantpur) to Delil (Okhla) and back. The total value of the contract for 6 years is Rs. 241 crore. The PCET is a novel initiative by the Indian Railways to lease out an entire train on a roundrip basis for loading parcels for a period of 6 years. An average PCET consists of 15 parcel vans and 1 break van. They can transport 353 tonnes of materials in a single trip. After a span of 6 The South Western Railway, Bengaluru Division has leased out PCET to M/s AVG Logistics Ltd with a frequency of 2 round trips per week from Bangalore (Yesvantpur) to Delhi (Okhia) and back. The total value of the contract for 6 years is Rs. 241 crore

to hold 20 parcel vans and 1 break van with a total extended capacity of 491 tonnes. In a month, at least two trips must be operated.

Being time-tabled trains with lesser transit time, customers will be able to transport parcels in bulk quantily, in the first 3 years, no secalation in treight will be allowed but 10 per cent of escalation will be permitted from the 4th year. The service is expected to attract transport from road traffic to railways.



24/10/2021 BENGALURU Pg 02

#### **DRM Tweet on Train Launch**



# Nestle South Asia Head LinkedIn post on EV Launch



The first electric vehicle, capable of carrying a payload of 35 tonnes, has been deployed at one of our state-of-the-art factories in Sanand. This electric vehicle will operate between Sanand and Bhiwandi, representing another stride toward environmentally friendly transportation. Our roadmap aims to fully green this route, with plans to integrate it with existing LNG vehicles. We prioritize genuine partnerships, exemplified by our service provider aligning with Nestle's vision of accelerating greener transportation.

/arun Gupta, Rudrajit Ghosh, Luca Fichera, Will Mackereth, Carla Alviz, Rahul Poddar, Ravi Shankar, /ipin Sharda, Sanjeet Tiwari, Peter Hagmann, Prachi Agrawal, Jinay Shah

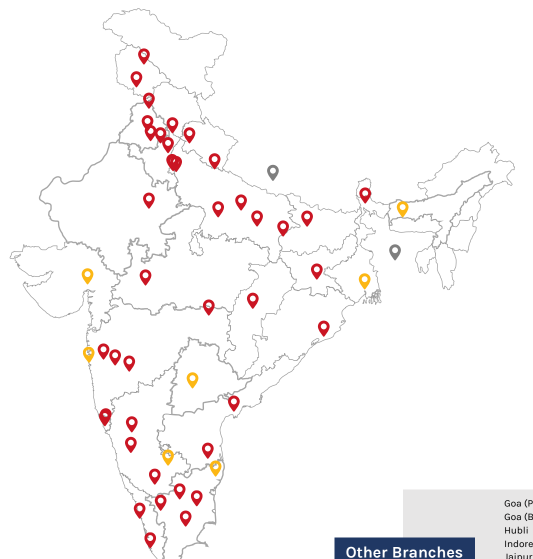


#### **BSE Listing Ceremony**



# Geographical Presence: Extensive Reach for Seamless Nationwide Operations







**Zonal Offices** 



60+

Other Branches



International **Networks-**

**2** Countries

- An extensive network of 60+ branches and 7 zonal offices ensuring AVG has a Pan-India presence
- 9 transhipment hubs for LTL services
- International routes catered to Nepal and Bangladesh
- 1 owned fleet maintenance hub
- ~7,05,000 sq. ft. of warehousing footprint pan India,
- Strong rail logistics network of 6 railway lines
- 3,000+ associated vehicles

Goa (Ponda) Goa (Bicholim) Indore Jaipur Jammu Kala Amb Kanpur

Kundli Kollam Ludhiana Lucknow Madurai Moga Mumbai (Bhiwandi) Nanjangud

Nagpur Noida (U.P.) Okhla Patna Pune Roorkee Raipur Ranchi

Renigunta Rudrapur Salem

Alipur Ambala Baramati/Mumbai Bhiwandi

Bicholim Cochin Coimbatore Cuttack Farrukhnagar

Samalkha

Shimoga

Siliguri

Tahliwal Trichy **UP Border** Vijayawada

# **Diverse Business Portfolio: Excelling In Multimodal Logistics**





# 1. Multimodal



### 1.1 Road Transportation

- Market leader in integrated solutions for road cargo for Pan-India network for multi-modal transport services...
- Fleet of 3,000+ vehicles, including owned and hired dry/reefer vehicles.
- > Tech-enabled fleet with GPRS systems to ensure the safety of goods as well as the drivers
- > 10-year experience in providing Full Truck Load (FTL) and Less than Truck Load (LTL) solutions.
- > Dry delivery trucks with load capacities of 24 tons.
- > Temperature-controlled refrigerated vehicles ranging from 1 ton to 18 tons.
- Last mile delivery services using vehicles with less than 12-ton load capacity.
- > Dedicated routes for efficient pan-India distribution.

## **Key Facts**

Operating **1,200+**Vehicles Daily

**24\*7** Monitoring Through A Central Command Centre

700+ Own Fleet of Trucks & Reefers

100% Cashless Operations

#### Services



FTL and LTL (Primary)



Dedicated/ Secondary Solutions



**Express Delivery** 



Last Mile Logistics / Door To Door Services



Multimodal Transportation



**Reverse Logistics** 



Freight Forwarding



Export to Nepal and Bangladesh



Packers & Movers

# **Multimodal**

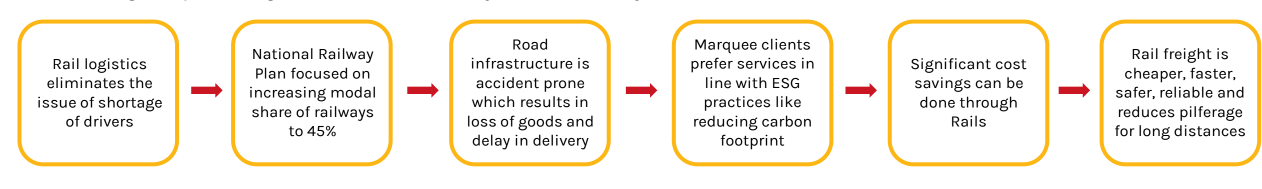


### 1.2 Rail Logistics: Advantages & Capacity for Efficient Cargo Transport



- AVG Logistics offers a range of rail logistics services to its customers, including Full rack and piece meal transportation, container movement, and terminal management across all CONCOR ICDs.
- o Rail logistics provides a multitude of advantages, including Flexibility, Sustainability, Reliability, Efficiency, and Cost-Effectiveness.
- o Notably, a single cargo train has the remarkable capacity to transport an equivalent of 480 truck loads.

#### Rail logistics provides significant Scale and Efficiency with Sustainability



# 2. Cold Chain



## 2.1 Cold Chain Logistics Redefined

### Offering End to End Cold chain services from primary to secondary distribution



#### Case Study

- Temperature-controlled vehicle with a payload of 22 tonnes
- Equipped with state-of-the-art insulation, safety parameters and predictive alerts
- Benefit customers by optimizing cost and moving towards sustainable transportation

350+ Reefer Vehicle

Goods temperature range -25 Degree to +25 Degree Multi door & customized vehicles

IOT & Tech enabled with Realtime visibility

### **Secondary Distribution**



### **Segment Catered**

Fruits & Vegetables

**Food Processing** 

Dairy

QSR

Chocolates

**Ice Creams** 

Retail

#### **Primary Distribution**



# 3. Warehousing



### 3.1 Warehousing Services: Enhancing Supply Chain Efficiency With Advanced Solutions

- o AVG Logistics offers professional warehousing services, leveraging advanced technology and skilled experts to optimize supply chain management.
- We provide flexible options for short, medium, and long-term storage, ensuring improved productivity and efficiency.
- With a systematic approach and metrics tracking, we continuously enhance our processes for maximum effectiveness.
- o Our focus is on delivering exceptional customer satisfaction and supporting clients' supply chain objectives.

### **Key Facts**



**7** warehouses



**~8,35,000** sq. ft. Total Warehousing Space



211,000+ sq. ft.
Owned
Warehousing
Space In Mysore
& Goa



**5,74,000+** sq. ft. Leased Warehousing Space



Upcoming
50,000 sq. ft.
Owned
Warehousing
Space In Agartala

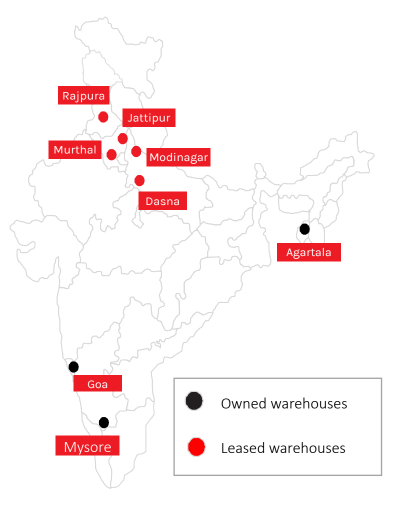
### **Dedicated Warehouses For Key Clients**











# 4. Value Added Services





Warehouse Management Services



**Rental Services** 



Road Transportation



Rail Transportation





# End-to-end Services To Compliment All Service Verticals

- Co Packing Service
- E2E Solutions
- Reverse Logistics
- Consolidation center
- Mid-last Mile Delivery
- Custom Clearance
- ODC
- Port Logistics
- E-commerce

# **Disruptive & Innovative Customised Solutions**



AVG Logistics Limited has always stayed at the forefront of providing customised logistics solutions aimed at:

Cost optimization Reducing human intervention Optimum utilization of resources and capacity Environmentally friendly operations



#### 45-ft Reefer

- Temperature-controlled vehicle with a payload of 22 tonnes
- Equipped with state-of-the-art insulation, safety parameters and predictive alerts
- Benefit customers by optimizing cost and moving towards sustainable transportation



#### Zero Residual Food Grade Tanker

- State-of-the-art customized Tankers for FMCG clients
- Help in optimum utilization of resources, owing to zero residues
- Payload of 22 Tonnage with a volume of 32m3



#### **Curtain Multi-door Truck**

- Customized Multi-door truck with 2 levels
- Palletized movement of goods completely eradicating human intervention
- O Helps in delivering the good in an as-is where-is state
- Reduces loading time by almost 80%
- Enhances the safety of operation and preserves the quality of goods handled

# **Green & Sustainable initiatives**

### AVG LOGISTICS

# Rhino 5536E EV – Fleet 55 Tonnage Launch Nestle Sanand



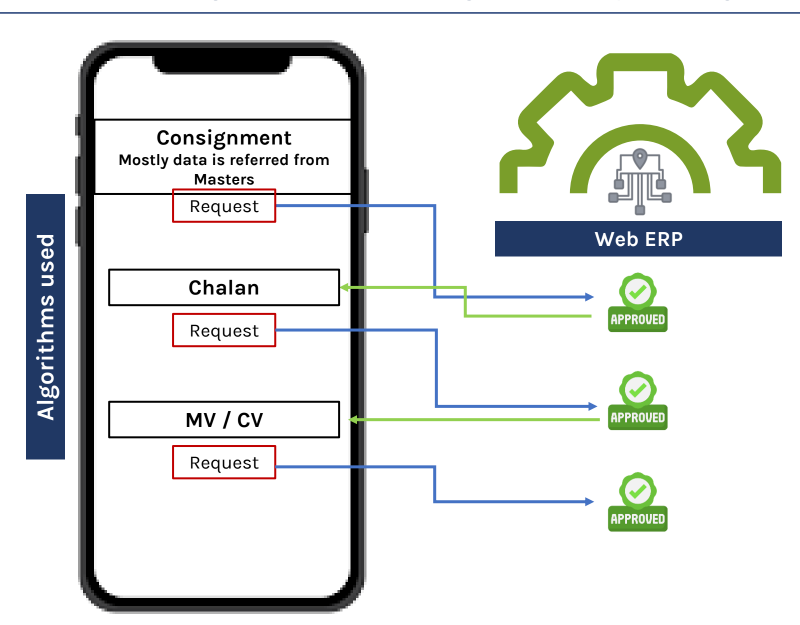


# BE 5528+ 4x2 (BS-VI) - 1st LNG Fleet Launch ITC Pune









### Partners API's



#### **NEFT**

**Cash Advance** 

Generate Voucher and call API

**Success Transaction** Message

MV

NEFT view screen (Status)

**Voucher Auto Generation** screen

Matured

Reconciliations

# **Real-Time Tracking Redefined with Automation**



- o ADAS Systems in or trucks to enhance safety, optimize fuel consumption and reduce maintenance costs of our vehicles.
- o Installed cameras in all our trucks to aid real-time monitoring of driver behaviour and provide
- o We run 100% cashless operations, with all payments via Prepaid Cards
- Systems for real-time settlement of expenses booked
- Deployed an industry leading HRMS platform for the company ZingHR

# **ADAS Systems**





## **GPS Tracking System**



# Features & Functionality



# **Future Growth Drivers: Unlocking Potential for Success**





# AVG Logistics aims to capitalize on strong macro tailwinds to define a multi-tiered strategy based on pillars of competence



### **Key Logistics Mega Trends**



Increasing shift to multi-modal logistics on the back of strong investments into railways, shipping, and air freight



Changing customer preferences and rapid growth of ecommerce driving need for 3PL and cold chain services



Increasing focus on sustainability as an avenue for greater safety as well as reduced costs



Emerging technology such as ADAS, and GPS tracking to improve reliability and safety of logistics operations



Regulatory focus and government policies such as NLP, ULIP (Unified Logistics Interface Platform) and ONDC (Open Network for Digital Commerce) to promote efficiencies and drive investments at scale

# **Strategic Platforms**

### To grow in profitable markets



Focus on improving multi-modal capabilities



Drive profitability by serving fast growing segments



Improve focus on sustainability



Employ cutting edge solutions to drive reliability

- Operating 8+ rail routes with plans for expansion
- Enhancing 3PL capabilities through multi-modal utilisations
- 7 lakh + sq ft of dedicated warehouse capacity
- Strategic launch of •
   Galaxy Packers &
   Movers, and JV
   with Sunil
   Transport to foray
   into liquid
   transportation
- 55+ % of planned capex in cold chain
- Partnership with Blue Energy motors for low emission LNG fleet
- Plan to invest in EV fleet for mid mile and last mile delivery
- Cutting edge driver safety systems like ADAS, in-cabin cameras, tyre monitoring
- End-to-end tracking through GPS systems and ERP

# **Empowering Supply Chain with Strategic Tech Initiatives**



### **Operations and Warehousing**

- Tyre Management system : Michelin complete tyre solutions
- Workman Management system
- o Record management system
- o Geo-fencing, e-invoicing

### **Digital Transformation**

- Business process automation
- o Business Intelligence tools
- Data Analytics
- o Green driving indicator
- o Online market vehicle data

#### **IOT Devices**

- GPS and GIS
- Temperature Sensors for reefer trucks
- o RFID's
- Barcode scanners
- o CCTV enabled warehouses

### **Central Monitoring System**

- Vehicle tracking system
- o Logistics control tower
- o Fleet management system
- o Security operations centre

### Strong Tech team

- o Project management system
- o Tech enabled infrastructure
- o Repository system

### **Customer and Suppliers**

- Customer relationship management
- Customer portal and app
- Supplier relationship management
- Driver app
- AVG Logistics revolutionizes the supply chain industry by empowering it with strategic tech initiatives. With a strong focus on operations and warehousing, digital transformation, IoT devices, and central monitoring systems.
- Our dedicated tech team ensures seamless implementation of innovative solutions, enabling a streamlined and sustainable supply chain. Experience the power of strategic tech initiatives and unlock the true potential of your supply chain with AVG Logistics.



# AVG Logistics aims to elevate performance while making logistics sustainable and safe for all its stakeholders



# Delivering customer centric operations by adding value at every step

- Our aim is to truly be a moving force in Indian logistics: We have entered segments that move the economy across cold chain, FTL, LTL, packers and movers, LNG, and forayed into exports to Nepal and Bangladesh.
- We cater to our customers through several innovations such as curtain multi-door trucks that are fully automated loading, with enhanced safety and reliability, zero residual food grade tankers for FMCG clients, and 45 ft reefer trucks
- We cater to all of our customers' needs by now delivering to 19000+ pincodes in India through a partnership with Indian Postal Service.

### Reducing emissions with every shipment

- We aim to lead the sustainability revolution with multiple modes of sustainable transport such as 7+ rail routes and potential EV investments
- Reduced emissions per km via partnership with Blue Energy Motors (Essar) to procure LNG powered trucks
- Young fleets with latest BS VI technology for reduced emissions



### Revolutionizing logistics through technology

- We are at the cutting edge of innovation with tech initiatives across payment such as completely cashless collections, ERP systems for logistics management, and white-labelled tracking dashboards
- Reliability at every step driven by a central monitoring system with a vehicle tracking system, logistics control tower, fleet management system, and security operations centre, Tyre Management Systems, etc.
- Automating internal processes with intelligent business processes, data analytics, green driving indicator, and online market vehicle data
- Reduced pilferage through GPS and GIS, RFID locks, barcode scanners, and CCTV enabled warehouses
- State of the art CRM enabled by customer portal, app, supplier relationship management and driver app

### **Growth centred around driver safety**

- Enhanced driver safety through in-cabin cameras,
   ADAS systems to enhance safety, optimize fuel consumption and reduce maintenance costs
- Industry leading driver safety with sedex certification, and regular training and health check up camps with authorized partners
- Caring at every step for drivers with free eye tests, medical checkups, tie-up wih IOCL for Swagat facilities, along with regular training camps.



# **Industry Overview**

# India's Logistics Vision for a Sustainable Future



### India's Transportation & Logistics Landscape

As of FY22, India's exports grew by 44.6% to US\$422b and imports grew by 55.4% to US\$613b. This growth has propelled the Indian transportation and logistics sector, which has grown between ~US\$160 and US\$200b (INR13-16 Lakh cr.) in 2022.

This uneven distribution of modes of transportation has led to low operational efficiency; prompting the GOI to undertake multiple logistics specific initiatives, such as GatiShakti, National Logistics Policy and others. These programs aim to streamline India's logistics sector by making it more green, agile, transparent and integrated.

India aims to reduce logistics cost from 13% to 14% of GDP, to 8% to 10% of GDP, by 2030. It is estimated that a 10% reduction in indirect logistics cost will result in 5% to 8% rise in exports.

Modal Split-Freight Movement in India in 2022



Road 3.05 Trillion Ton-Km 66%



Rail 0.82 Trillion Ton-Km 31%



Shipping
1.108 million Metric Ton
3%



Air 2,068 million Ton-Km 1% Infrastructure Present



**Road 63.73** Lac km



Rail 1.08 Lac Km



Water
12 major, 200+ nonmajor ports



Airport
131 airports

Support Infrastructure Present





Container Freight
Station
168



Multi Modal Logistics
PARK
1\*



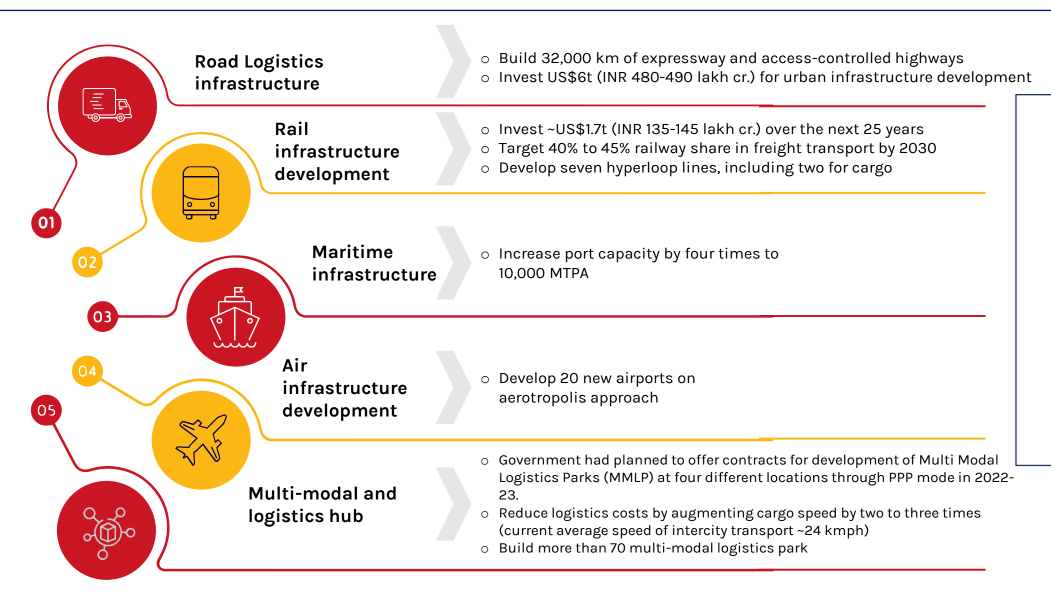
Warehouse Space

\*Under Construction

(Source: EY Report on Future of Indian Logistics)

# **Government Initiatives To Improve Infrastructure Aid Logistic Growth**







Vision@2047
aims to set
specific targets
for 10 sectors to
transition India
into a developed
nation by 2047.

# **Government Initiatives To Improve Infrastructure Aid Logistic Growth**







#### Multi-Modal

GatiShakti Multi- Modal Cargo Terminal Policy Multi-modal Logistics Park Bharatmala Scheme



#### Freight Corridor

Private Freight Terminal Policy - Dedicated Freight Corridor Corporation of India Limited



#### Railways

National Rail Plan 100% Railway Electrification



#### Digitalisation of logistics

- o Integrated digital systems
- o Unified Logistics Interface Regulatory framework
- o Ease of logistics portal







VISION @ 2047



#### Road

Bharatmala Scheme



#### **Airways**

National Civil Aviation Policy **Aviation Policy** 



#### Shipping

Sagarmala Scheme, Inland Vessels Bill, Major Port **Authorities Act** 

#### Regulatory framework

- o Transform logistics ecosystem to meet global regulatory standards
- o Improve logistics services and ease of doing business

# Rails of Progress: Navigating Challenges and Accelerating India's Cargo Growth



In 2022, cargo moved by Indian railways increased by ~7.5% YoY to 1,497 million tons.

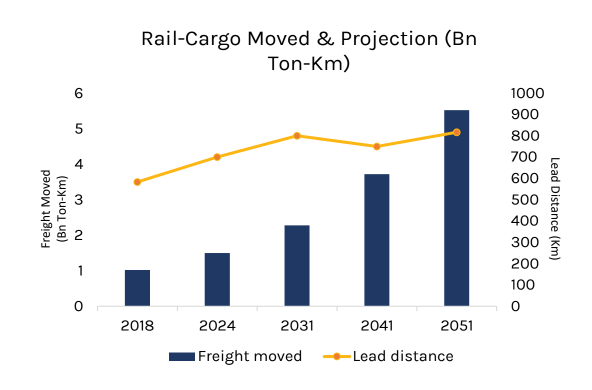
Currently, the share of Indian railways in total cargo moved is ~31% and GOI aims to increase this to 44% by 2051. To achieve this growth, challenges such as low level of containerization, higher cost for movement of lighter cargo and insufficient first and last mile connectivity need to be addressed.

Average goods train speed in India increased by 83.5% to 43.2 kmph from FY20 to FY21. However, this pales in comparison to the high-speed freight train (350kmph) running in China.

Rail share in traffic having lead distance of 300 km reduced from 51.5% in FY2008 to 32.4% in FY2019.

Development of new infrastructure and launch of super freight trains like 3.5 km long Super Vasuki is a welcome step for improving rail freight efficiency.





# **Exploring India's Potential in Cold Chain Logistics**



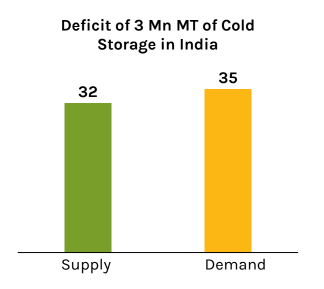
- Cold Chain Logistics Market in India has a large potential in India on account of high volume of demand, rapid growth and a low penetration.
- Currently, India produces 400 Mn MT of perishables, with a wastage level of 0.9% to 15.9% and the annual value of losses in agricultural produce stands at over Rs. 92,500 crores.

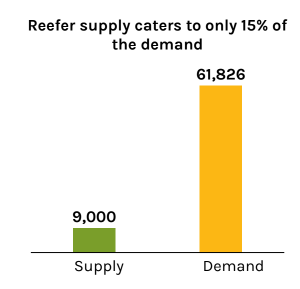
#### India is at an advantage owing to multiple factors, which could provide a large headroom for growth. These include:

- Fastest growing economy and 2<sup>nd</sup> largest consumer market globally
- Proactive Government Policies & significant investment in world-class ports, logistics & supply chain infrastructure
- Largest producer of several Agri commodities
- Highly skilled manpower pool

### **End-user Industries and their Cold Chain Requirements**

Segment	Cold Chain Requirement		
Fruits & Vegetables	Chilled		
Food Processing	Chilled / Ambient		
Dairy	Chilled		
QSR	Frozen / Chilled / Ambient		
Chocolates	Ambient		
Ice Creams	Frozen		
Retail	Frozen / Chilled		

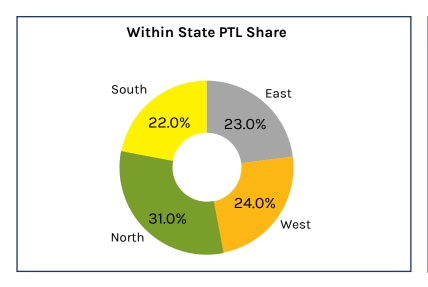


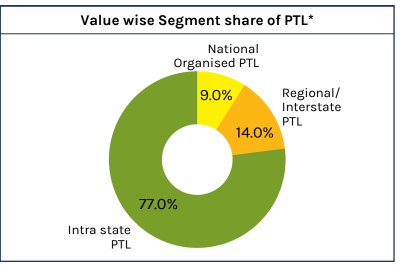


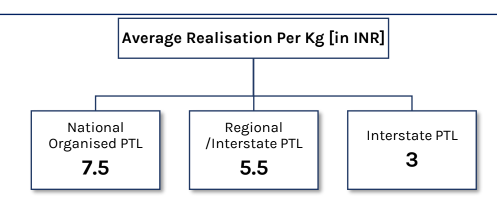
# Part Truck Load: A Flexible Solution in Modern Logistics



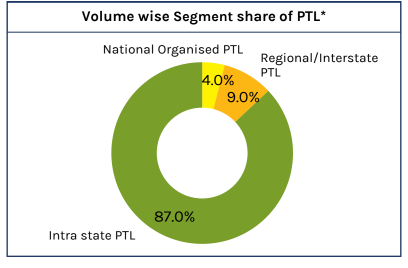
- o Estimated domestic market size: Approximately \$11 billion, surpassing B2B express logistics.
- o PTL has a wider reach and is more cost-effective than express logistics.
- o Post-GST, PTL's share increased due to fewer state-specific constraints.
- o Industry is evolving due to changing consumer behavior, modern trade, and digitization.
- o PTL serves various sectors like Textile, Automobiles, Electronics, e-commerce, FMCG, and more.
- o Growth in Multi Modal Logistics Parks (MMLP) offers opportunities for PTL.
- Expect consolidation of small, unorganized players in the PTL industry through collaboration or mergers and acquisitions.







The PTL segment has grown at a CAGR of 8-10% in the last 5 years. Historical data indicate that the PTL industry grows at one and half times of the nominal GDP growth rate. As per our estimate, the PTL segment may grow at a CAGR of 5.5%-6.6% in the short term and this growth may increase to 8%-9% in the longer term





# **Financial Overview**

# **Quarter on Quarter Financial Performance**



