

Ref No: APSEZL/SECT/2025-26/35

May 30, 2025

BSE Limited

Floor 25, P J Towers,

Dalal Street,

Mumbai - 400 001

Scrip Code: 532921

National Stock Exchange of India Limited

Exchange Plaza,

Bandra Kurla Complex,

Bandra (E), Mumbai - 400 051

Scrip Code: ADANIPORTS

Sub: Submission of Investor Presentation

Dear Sir/Madam,

In continuation to our intimation dated May 26, 2025 regarding Investor/Analyst Meet scheduled on May 30, 2025, please find Investor presentation in this regard.

The same is being uploaded on the Company's website at www.adaniports.com.

Kindly take the above information on record.

Thanking you,

Yours faithfully,

For Adani Ports and Special Economic Zone Limited

Kamlesh Bhagia Company Secretary

Encl.: a/a



Agenda



Α	Group profile
В	APSEZ – Evolving into a world-class Integrated Transport Utility
С	APSEZ Logistics business
D	Logistics strategy: Asset-level deep-dive
E	Agri-silo business

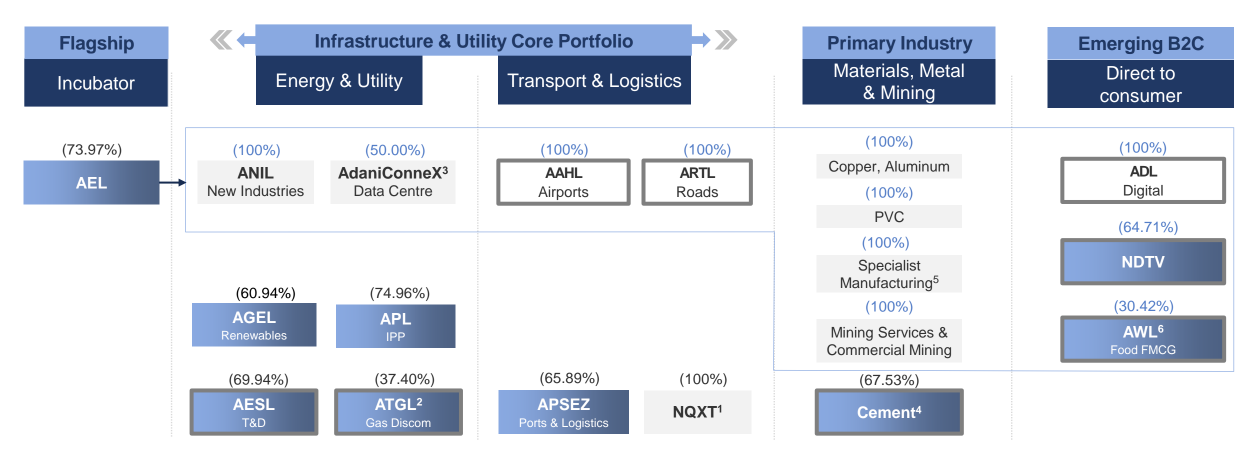




Adani Portfolio: A World class Infrastructure & Utility portfolio



adani



(%): Adani Family equity stake in Adani Portfolio companies (%): AEL equity stake in its subsidiaries Listed cos **Direct Consumer**

A multi-decade story of high growth centered around infrastructure & utility core

1. NQXT: North Queensland Export Terminal. On 17th Apr'25, BOD have approved the acquisition of NQXT by APSEZ. | 2. ATGL: Adani Total Gas Ltd, JV with Total Energies | 3. Data center, JV with EdgeConnex, | 4. Cement includes 67.53% (67.57% on Voting Rights basis) stake in Ambuja Cements Ltd. as on 31st Mar'25 which in turn owns 50.05% in ACC Limited. Adani directly owns 6.64% stake in ACC Limited. Ambuja Cements Ltd. holds 58.08% stake in Sanghi Industries Ltd. Ambuja Cements Ltd. holds 46.66% stake in Orient Cement Ltd. w.e.f 22nd Apr'25. 5. Includes the manufacturing of Defense and Aerospace Equipment | 6. AWL Agri Business Ltd.: AEL to exit Wilmar JV, diluted 13.50% through Offer For Sale (13th Jan'25), residual stake dilution is pursuant to agreement between Adani & Wilmar Group. | AEL: Adani Enterprises Limited; APSEZ: Adani Ports and Special Economic Zone Limited; AESL: Adani Energy Solutions Limited; T&D: Transmission & Distribution; APL: Adani Power Limited; AGEL: Adani Green Energy Limited; AAHL: Adani Airport Holdings Limited; ARTL: Adani Roads Transport Limited; ANIL: Adani New Industries Limited; AWL: Adani Wilmar Limited; ADL: Adani Digital Labs Pvt. Limited; IPP: Independent Power Producer | NDTV: New Delhi Television Ltd | PVC: Polyvinyl Chloride | Promoter's holdings are as on 31st March, 2025.



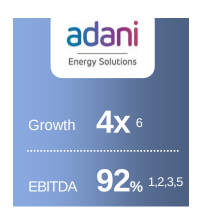
Adani Portfolio: Decades long track record of industry best growth with national footprint



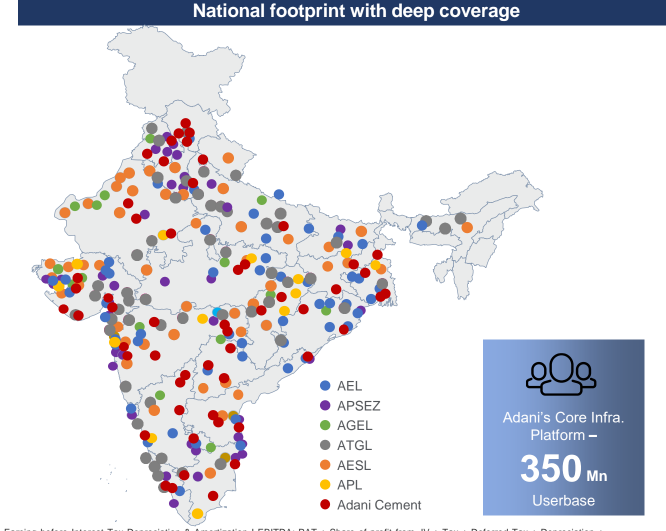
Secular growth with world leading efficiency



	ewables
Growth	3x 6
EBITDA	92 % 1,3,4







Note: 1. Provisional data for FY25; 2. Margin for Indian ports business only I Excludes forex gains/losses; 3. EBITDA: Earning before Interest Tax Depreciation & Amortization I EBITDA: PAT + Share of profit from JV + Tax + Deferred Tax + Depreciation + Finance Cost + Forex Loss / (Gain) + Exceptional Items 4. EBITDA margin represents EBITDA earned from power supply 5. Operating EBITDA margin of transmission business only, does not include distribution business I 6. Growth pertains to expansion and development aligned with market growth. Growth of respective Adani portfolio company vs. Industry growth is as follows: **APSEZ**'s cargo volume surged from 113 MMT to 430.6 MMT (13%) between 2014 and 2025, outpacing the industry's growth from 972 MMT to 1,593 MMT (5%). **AGEL**'s operational capacity expanded from 0.3 GW to 14.2 GW (54%) between 2016 and 2025, surpassing the industry's growth from 46 GW to 172.4 GW (16%). **AESL**'s transmission length increased from 6,950 ckm to 26,696 ckm (16%) between 2016 and 2025, surpassing the industry's growth from 3,41,551 ckm to 4,94,424 ckm (4%). **APL**'s operational capacity expanded from 10.5 GW to 17.6 GW (6%) between 2016 and 2025, outperforming the industry's growth from 185.2 GW to 221.8 GW (2%). PBT: Profit before tax I ATGL: Adani Total Gas Limited I AEL: Adani Total Gas Limited I AEL: Adani Enterprises Limited I APSEZ: Adani Ports and Special Economic Zone Limited I AESL: Adani Energy Solutions Limited I APSL: AGAIN Energy Solutions Limited I APSL: Adani Power Limited I APSL: AGAIN Foreyorty/Plang=en_I AESL (ckms): https://ope.gov.in/dashBoard/trans-map-dashboard I APL (operational capacity): https://ope.gov.in/dashBoard/trans-map-dashboard I APL (operational c



Adani Portfolio: Repeatable, robust & proven transformative model of investment



DEVELOPMENT¹

Adani Infra (India) Limited (AIIL) | ITD Cementation Ltd. | PSP Projects Ltd.

Origination

- · Analysis & market intelligence
- Viability analysis

Site Development

- Site acquisition
- · Concessions & regulatory agreements

Construction

- Engineering & design
- Sourcing & quality
- Project Management Consultancy (PMC)

OPERATIONS

Operations (AIMSL)

Operation

- · Life cycle O&M planning
- Asset Management plan



Energy Network **Operation Center** (ENOC)

CONSUMERS

New C.E.O. Consumer | Employees | Other Stakeholders

Inspired Purpose & Value Creation

- · Delivering exceptional products & services for elevated engagement
- · Differentiated and many P&Ls



India's Largest **Commercial Port** (at Mundra)

Strategic value

ERFORMANCE

Longest Private HVDC Line in Asia (Mundra - Mohindergarh)

Duration Risk Matching

Governance & Assurance

Diversified Source of Capital

Risk Management - Rate & Currency

Investment Case Development

World's largest Renewable Cluster (at Khavda)

Infrastructure Financing Framework

Growth Capital - Platform

14% March 2016 Adani's Core Infra. Platform -



350 Mn

Userbase

Policy, Strategy & Risk Framework

Mapping

Continued Focus & Investment

Human Capital Development

- Leadership Development Initiatives
- Investment in Human Capital



Long Term Debt

PSU Banks

Pvt. Banks

USD Bonds NBFCs & FIs

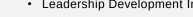
DII

Global Int. Banks Capex LC

· Power Utility Business - ENOC **Al enabled Digital Transformation** · City Gas Distribution - SOUL

Transportation Business - AOCC







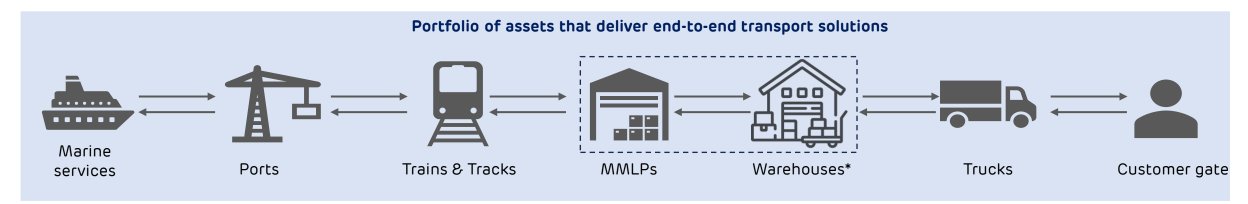




APSEZ: World-class Integrated Transport Utility

APSEZ is an Integrated Transport Utility - we leverage a portfolio of marine, ports and logistics assets to deliver tech-enabled transport solutions





Digitizing the value chain for efficient, cost-effective services











Port ops management

Real-time rake tracking

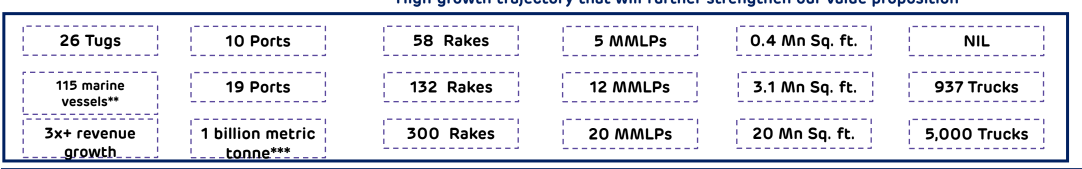
Automated container depot mgmt. (TOS)

Middleware integrating all our systems

Fleet / truck management system

Port Community System

High-growth trajectory that will further strengthen our value proposition



Ports portfolio target - 850 MMT domestic ports, 150 MMT international ports; Logistics potential identified within the Adani Group- up to 250 MMT

FY20

FY25

Growth (FY29 F)

We are India's largest private port operator, building select global presence

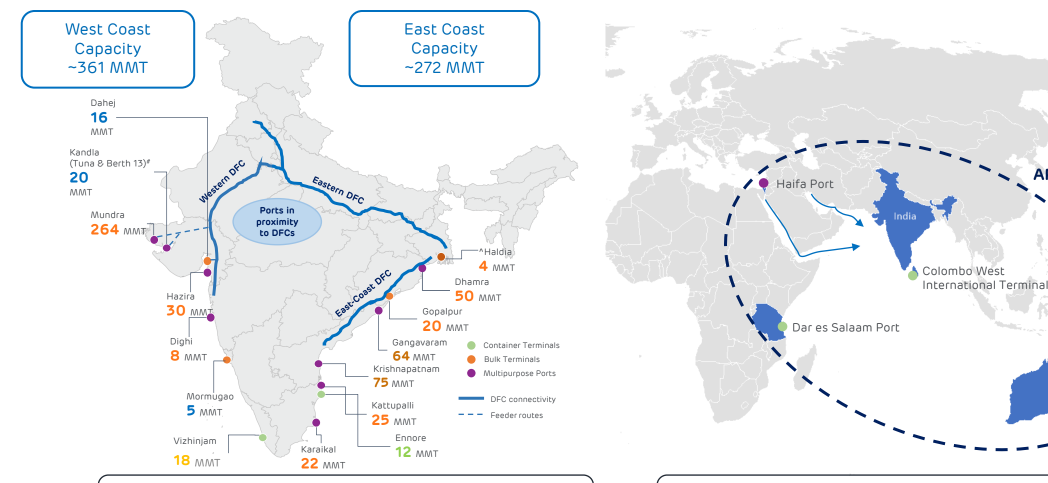


APSEZ rejuvenates India's

Abbot Point

historic trade routes

Australia



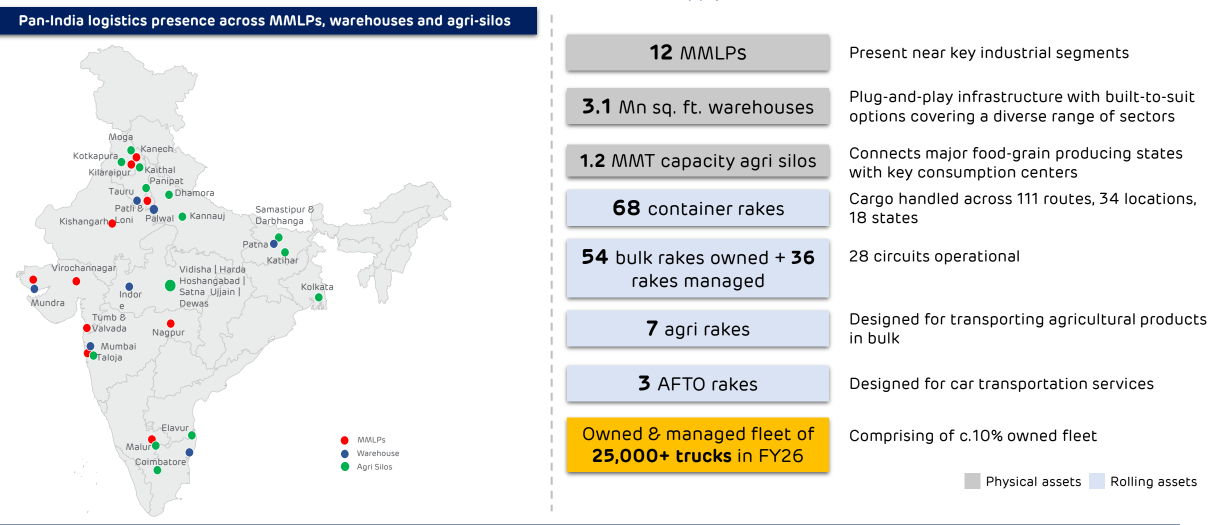
- East-west coast parity
- 15 ports with capacity of ~633 MMT
- Environmental cleared capacity of ~ 1,560 MMT

- Operating ports in Haifa (Israel), Dar es Salaam (Tanzania), Colombo (Sri Lanka)
- APSEZ Board has approved acquisition of NQXT Terminal, located within Abbot Point Port in Queensland, Australia

Pan-India Logistics presence



APSEZ specializes in retail, industrial, container, bulk, liquids, auto, and grain logistics. APSEZ has integrated technology to deliver advanced infrastructure and seamless supply chain solutions



- Accelerated growth in Logistics business will be driven by the Trucking segment and recently commenced International Freight Network services
- Logistics revenue to grow 5X by FY29; Agri silo capacity to be over 3X by FY29

India's largest marine operator, building global presence



1. Diversified marine fleet portfolio

2. Focused on the **MEASA** region

3. Broad customer base and long-term contracts 4. Profitable operations, high capital efficiency

APSEZ has focused on acquisitions to build out its third-party marine fleet



Land bank in our port backyard supports industry cluster development – we have also invested in land bank for future logistics use



Dhamra: ~2,000+ Ha

- Rail: 62.5 km longest electrified NGR Line in the country
- Road: Dhamra Port is connected to the NH 16

Mundra: ~12,500+ Ha

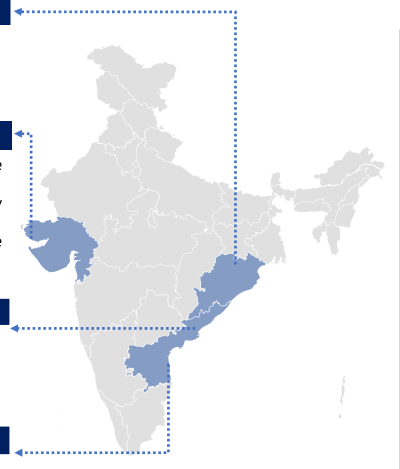
- Rail: 64-kilometer dedicated electrified double track railway line
- Road: Connected to Indian National Highway network through two State Highways
- **Air**: 1900-meter-long airstrip to serve passenger and air cargo requirements

Gangavaram: ~1,000+ Ha

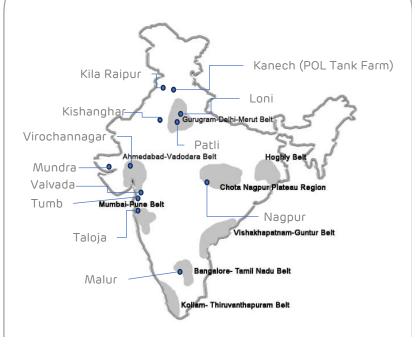
- Road: 4 lane expressway of 3.8 km connecting the port with the NH5
- Rail: Twin Railway line connectivity

Krishnapatnam: ~2,750+ Ha

- Rail: Connected to the Indian railway network
- Road: Dedicated 23 Km long 4 lane road connectivity



Investment in land banks for potential Logistics use

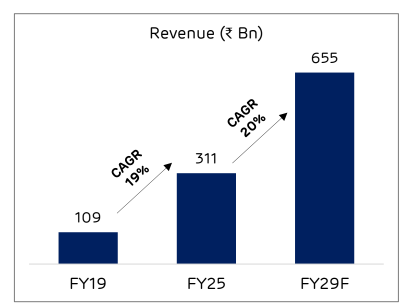


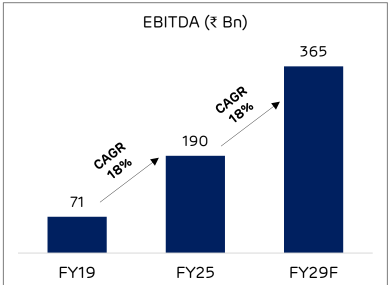
- Land bank is being build in-and-around the industrial clusters (Virochannagar-900 acres, NRC-390 acres, Wadgaon-130 acres, Nagpur-108 acres)
- MMLPs (Kishangarh, Virochannagar, Tumb, Patli, Loni) present in proximity of industrial clusters will promote economic activity (like SEZ does for ports)

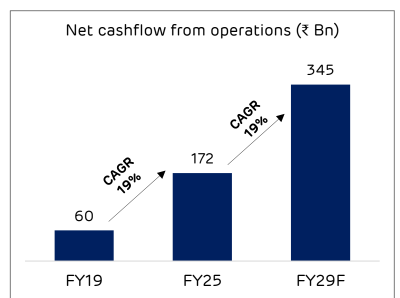
Land bank fully integrated with hinterland logistics (rail, road, etc.)
Industry cluster development at the Land bank near the port area ensures the cargo stickiness at the port and logistics business

Our five-year roadmap reflects doubling of cashflow generation









CAPEX guidance* FY25 - FY29

Domestic ports ₹450 – 500 Bn

Logistics

₹150 - 200 Bn

Maintenance capex

₹50 Bn

CAPEX themes

- Enhance operational efficiency across ports and expand capacity
- Develop integrated services platform and continue asset addition across various sub-segment of logistics business
- Marine fleet addition across OSL, Astro Offshore and TAHID
- On-going investments in digital layer cutting across APSEZ's end-to-end value chain
- Technology upgradation across existing equipments and processes

^{*}Capex guidance excludes inorganic expansion within and outside India

High margins, superior cash generation, AAA-rated debt will fund future growth

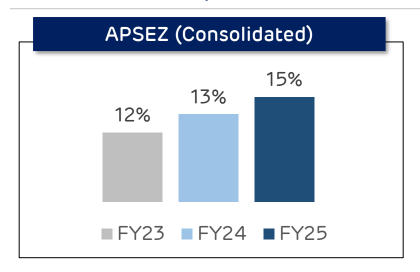


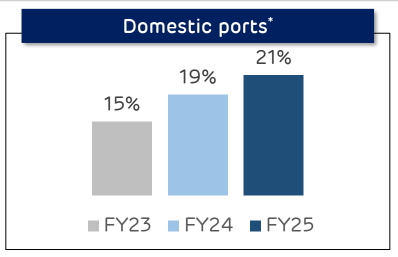
Global Rating Agencies **Domestic Rating Agencies Net Debt to EBITDA** 3.1 3.0 Care*=dge* AAA / Stable **MOODY'S** Baa3 / Negative **APSEZ** 2.3 guidance **ICRA** AAA / Stable BBB- / Negative S&P Global **CRISIL** AAA / Stable **Fitch**Ratings BBB- / Negative An S&P Global Compan FY22 FY23 FY24 FY25 FY29 IndiaRatings & Research AAA / Stable

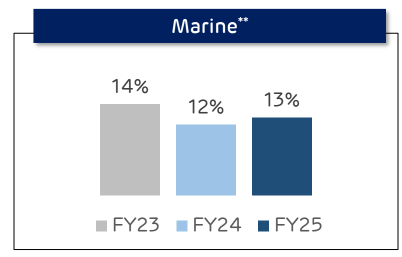
- Robust Capital Management Philosophy
- Most profitable port operator globally, high EBITDA to cash conversion ratio
- Long-term debt commensurate with predictable nature of cash flows
- Operating cash generation > annual capex spend

Consistent improvement in Return on Capital Employed

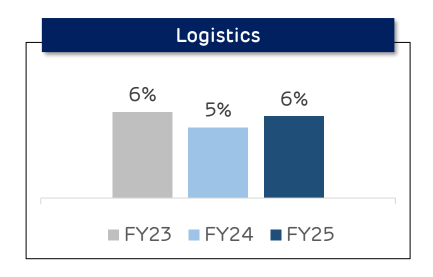


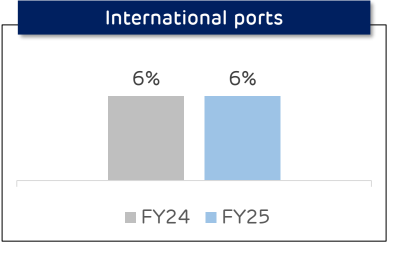






The following gestating businesses are expected to achieve threshold ROCE in 3-4 years





¹⁵

Sustainability is at the core of our operations



- Net zero by 2040
- Aim to become Carbon neutral in 2025. Adding 1,000 MW of renewable capacity (200MW solar, 52MW wind, 25MW already operational)
- Deployed battery-operated ITVs in ports, exploring clean footprint options across tugs, trucks
- India's largest man-made mangrove plantation offers enhanced carbon sequestration



Ranked within Top-10 in Transport & Transport Infrastructure industry



Received "Low" ESG risk rating (13.7) driven by strong management of ESG risks



"Leadership" band rating in climate change and water security



Received 'Prime' status making equity and bond instruments eligible for responsible investments.





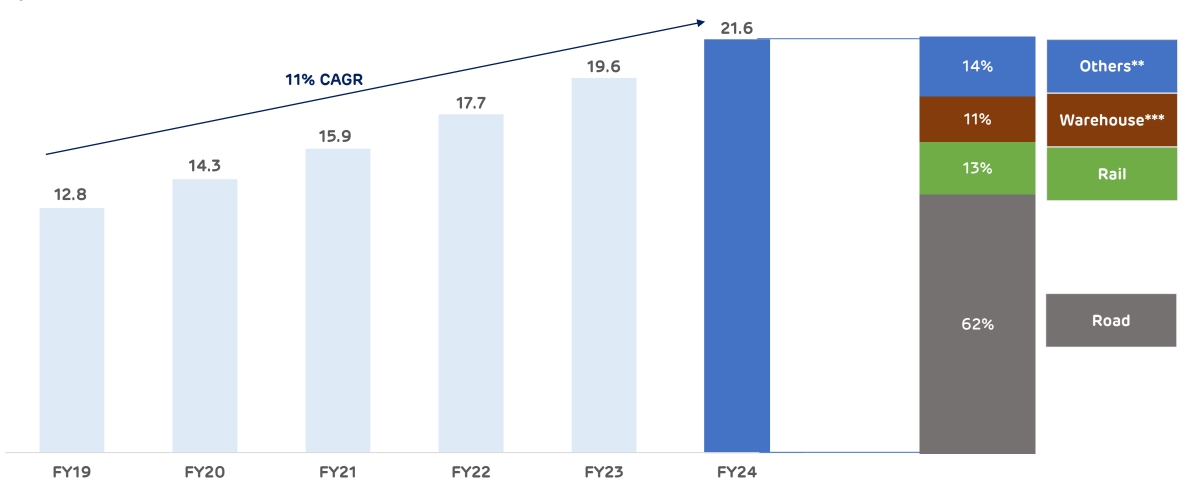
APSEZ Logistics Business

The Indian Logistics industry has seen steady growth



Indian Logistics industry (FY19 - FY24)*





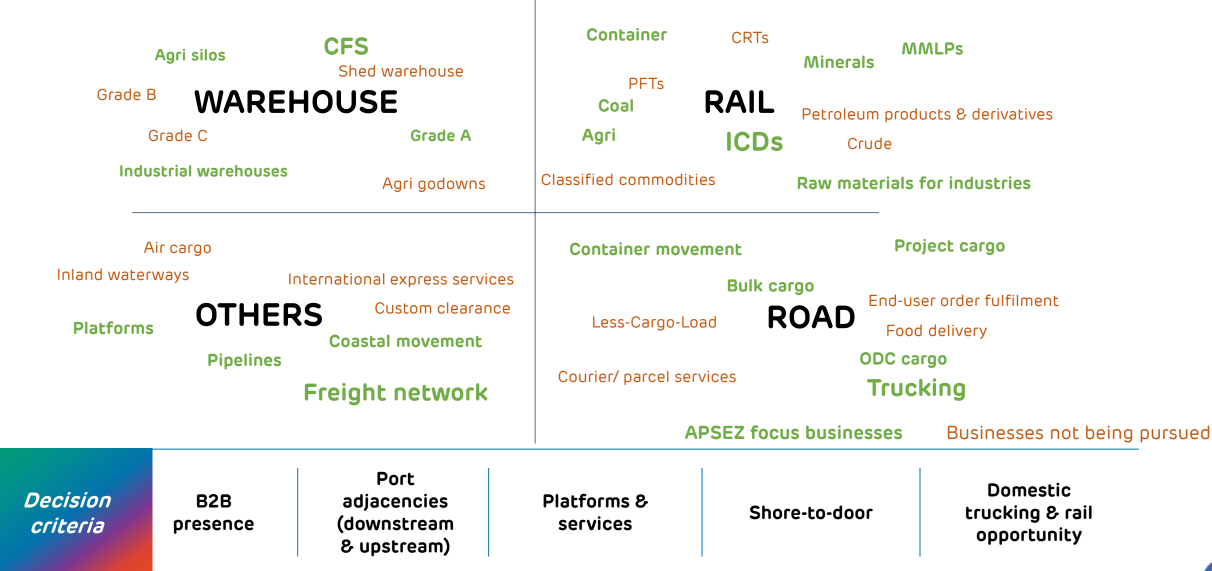
The industry comprises of range of services delivered by a pool of fragmented players



Agı	i silos	CFS Shed warehouse	Container	CRTs	MMLPs Minerals	
Grade B Grad Industri	WAREH de C al warehouses		Classified commodities PFTs Coal RAIL ICD:		Petroleum products & derivatives	
Air c Inland waterway Platforms		ernational express services	Bulk cargo End-user orde		OAD End-user order fulfilment	
Plationins	Pipelines	Coastal movement Freight forwarding	Courier/ parcel ser		Food delivery ODC cargo Trucking	

APSEZ focuses on selective lines of business aligned with its integrated transport utility proposition...

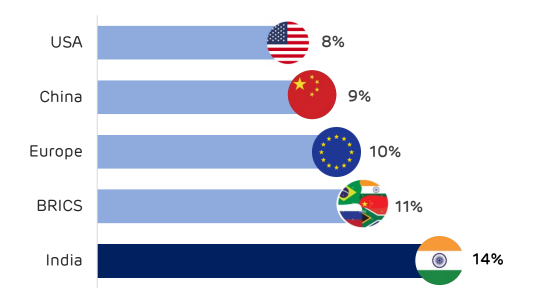




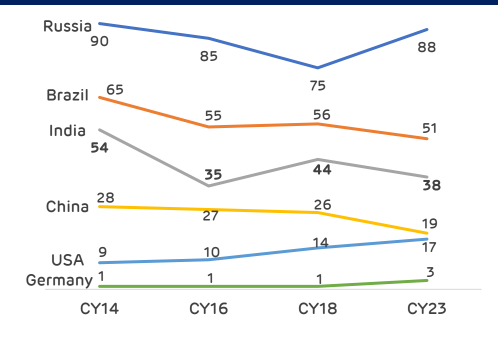
...bringing about significant industry transformation



Logistics cost as % of GDP is significantly high*



India fares poorly on Logistics efficiency (38th rank in Logistics Performance Index, 2023)**



Multiple factors drive inefficiency in the Logistics industry

Unbalanced modal mix

Limited penetration by organized players

Fragmented networks

Limited technology integration

Transportation inefficiencies

APSEZ's Logistics strategy focuses on addressing these inefficiencies

^{*}Source: Revolutionizing Logistics in India: Top Trends Driving Business Operations in 2023

^{**}Source: World Bank, 1Lattice analysis. APSEZ Research

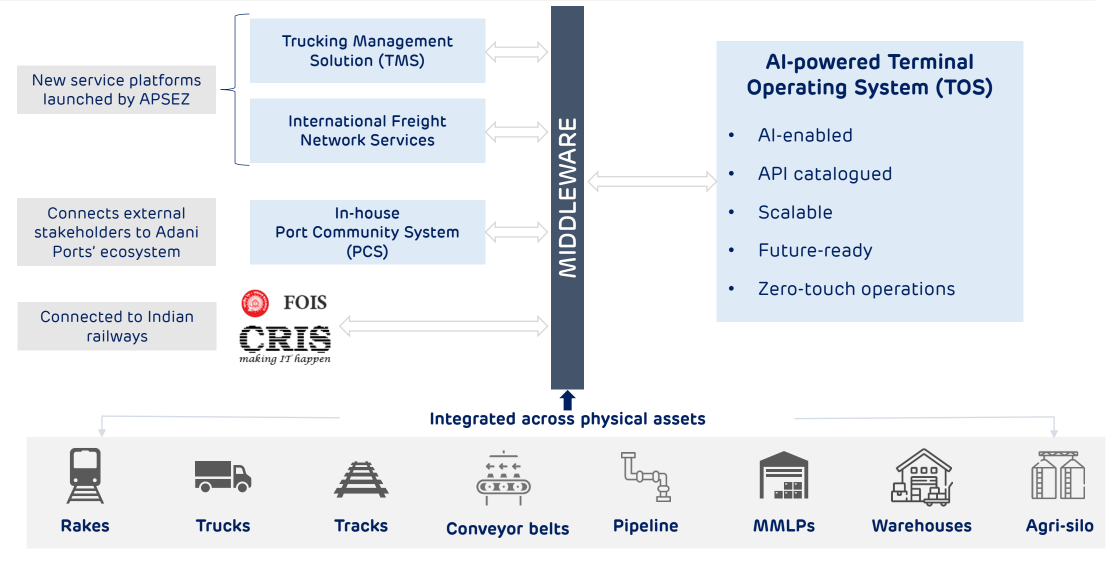
APSEZ's operating model reduces inefficiencies across the Logistics value chain



Logistics value chain inefficiency	APSEZ's unique proposition
Unbalanced modal mix	 Demonstrated abilities in road-to-rail conversion (refer 'success stories' for details)
Limited penetration by organized players	 Largest trucking operator and private CTO in India Amongst Top-5 in other physical assets with accelerated growth
Fragmented networks	 Focus on route optimization & return loads to enhance network cohesion
Limited technology integration —————	 Advanced technology adoption Al-powered strategic command centre drives advanced planning, troubleshooting & SLA adherence
Transportation inefficiencies	 No pilferage in trucking operations Optimized return loads Lowest asset dwell time Proven expertise in road-to-rail transition

Advanced digitization layer integrates stakeholders, business processes and physical assets – also enables centralized monitoring & management





We are present across the Logistics value chain – APSEZ is a Top-5 India player and is significantly increasing asset base



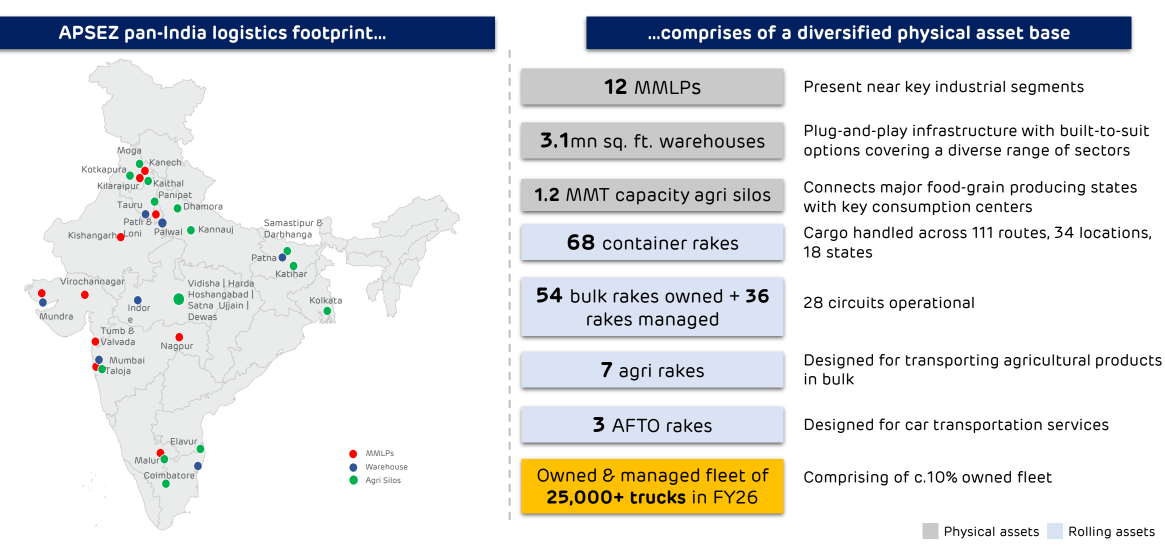
We are the largest integrated player in India with presence across the Logistics value chain

	Rakes	Terminals/MMLPs	Trucks	Warehouse space	Agri-silo	Pipeline & Tracks
APSEZ rank	2 nd	3 rd	1 st	Тор-10	Largest player	Large player
Ports and Logistics	132 (68 container rakes, 54 bulk rake, 7 agri rakes & 3 AFTO)	12	Managed fleet of 25,000+ trucks*	3.1 million sq. ft. (FY29 projection – 20 million sq. ft.)	1.2 MMT	690 kms private tracks, dedicated customer pipelines, tank storage JVs
कोनकोर CONCOR	388	66	130 LNG trucks	4 million sq. ft.	-	-
DP WORLD	90 (container & SFTO rakes)	5	-	5 million sq. ft.	-	-
JMBAXI THE PORT SPECIALIST Grants supersides	25	7 port CTs, 2 ICDs, 2 CFS, 1 Warehouse & Logistic Park	-	0.54 million sq. ft.^	-	-
Mahindra LOGISTICS	-	-	15,000+	20+ million sq. ft.	-	-
VRL LOGISTICS LTD	-	-	6,115 owned	-	-	-
TVS Bappy Cam Soldinon	-	-	-	25.5 million sq. ft.	-	-
LEADING IN LOGISTICS	3 AFTO rakes	60+ rail terminals, 25 hubs for trucks	10,000 owned & leased	16+ million sq. ft.	-	-
allcargo GAT	-	-	5,000+ leased	84 warehouses	-	-
Western Carriers India Limited Collecting Trust	Asset light b	usiness model; operates solely via	leases	0.7 million sq. ft.	-	-
GEADLE WAS AND	34 (21 owned, 13 leased)	10	-	1.74 million sq. ft.^^	-	-
AEGIS	-	-	-	-	-	Chemicals & POL storage: 1.57 million kL LPG storage: 1,14,000 MT
DELHIVELA	-	-	16,677 fleet size – daily average**	20.1 million sq. ft.	-	-

While we already have a pan-India presence...



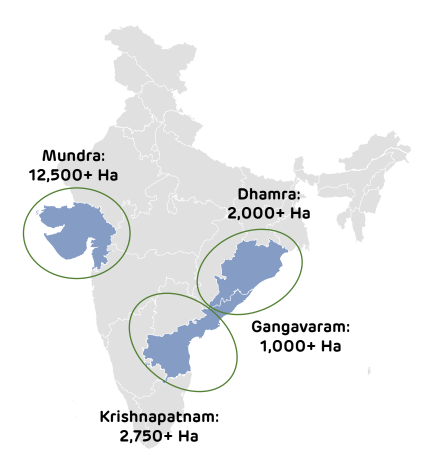
APSEZ specializes in retail, industrial, container, bulk, liquids, auto, and grain logistics across India



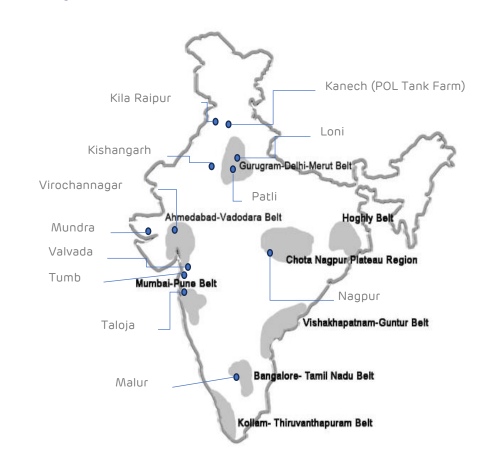
... our land bank located next to ports and industrial clusters will further accelerate growth...



SEZ land bank



Strategic investment in land bank near industrial clusters



We have integrated technology across all business processes...



Key technology intervention areas

- Digitized operations freight booking, invoicing, real time tracking
- Route & fleet optimization
- Driver behavior optimization
- Real-time cargo tracking
- Data-driven decision making
- SLA adherence status
- Real-time cargo visibility for clients
- Self-service customer portals

Impact

- ✓ Higher supply chain visibility
- Enhanced process efficiency, 100% SLA adherence
- ✓ Cost savings, no pilferage
- ✓ Enhanced safety standards

We are setting industry benchmarks in technology

First in Ports...

Vizhinjam

India's first automated transshipment port

... and Now in Logistics

Virochannagar

India's first zero-touch MMLP

...and can monitor the entire asset base remotely via Strategic Command Centre









APSEZ Strategic Command Center - Key highlights

- Artificial Intelligence (AI)-driven central monitoring and information hub for Logistics assets
- In-house Al-generated voice-enabled bot Tara Al (uses Large Language Models (LLM) and Machine Learning algorithms to engage in conversations with drivers in local language)
- **Al-powered pilferage risk assessment** based on route deviation analysis, risky point stoppages, street views, zig-zag patterns, QR code seals, etc.
- Uses data analytics to enhance turnaround time & asset utilization, ensures SLA adherence
- Raises critical alerts (e.g., route deviation, unwanted stoppages, device tampering), auto-generates and assigns tickets
- Supported by an **advanced ecosystem** comprising of GPS, RFIDs, QR codes, automated number plate reading, **biometric integration** with APSEZ Port Community System and government databases

Excerpts from our diversified, pan-India logistics assets



MMLPs & warehouses



Warehouse & ICD, Patli



Coil warehouse, Patli



ICD, Patli



ICD, Kilaraipur



Rail yard, Patli



Rakes & trucks

GPWIS rakes



Yard & warehouse, Mundra



FTWZ, Mundra



Warehouse, Nagpur



Warehouse, Kattupalli port



Auto rake, Patli



Tipper trucks



MMLP, Kishangarh



MMLP, Malur

Agri silos





Moga Panipat



Push & pull-based revenue strategy

Push-based - Migrate standalone customers to leverage APSEZ across the Logistics value chain



Delivery at customer gate

- Last-mile connectivity with focus on specific routes across industrial clusters
- Return loads optimized via dedicated sales presence and customized solutions



Cargo originating port



Trucks





- Ensures volumes are directed to APSEZ ports
- APSEZ can determine FPOD



- Option to clear goods at port / MMLP
- Warehouses strategically located near production centers, consumptions hubs, transport nodes





Ports

- Cargo unloaded at preferred port
- Build scale at ports & enjoy operating leverage

• Ensures 100% SLA adherence

Focus on monetizing cargo movement across the Logistics value chain

















~ 20-25% (Surface Transport)

FPOD - Final Port of Destination

Pull-based - Leverage proximity to key industrial hubs & port network to drive cargo volume across individual assets...



Each of the individual assets can be meaningfully scaled





Rakes



MMLPs



Trucks

- International freight network services
- Standalone freight forwarding
- Relationship with shipping lines will drive competitive rates and enhance margins

- Door-to-door, door-toterminal, chassis-tochassis movement for EXIM / domestic customers
- Movement of cargo on own and shipping line containers
- Scheduled services between defined circuits

- Terminal handling
- Storage
- Warehousing
- Terminal access
- Container repairs, fumigation, cleaning
- Shipping line container inventory management
 & allocation for export movements

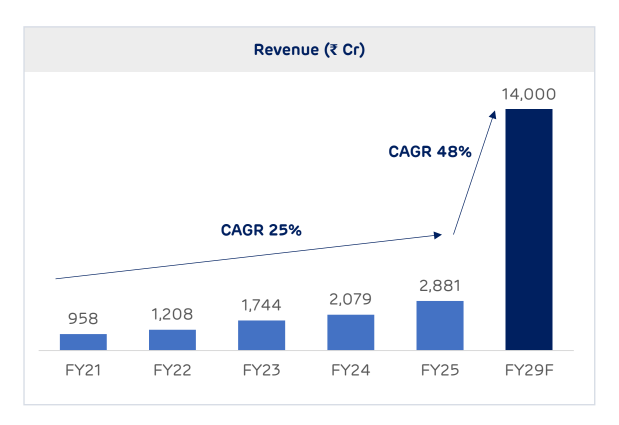
- Adani Group bulk cargo movement (cement, coal, clinker, fly ash, etc.)
- 3rd party trucking cargo enabled via Trucking Management Solution (TMS)

FY26 focus area

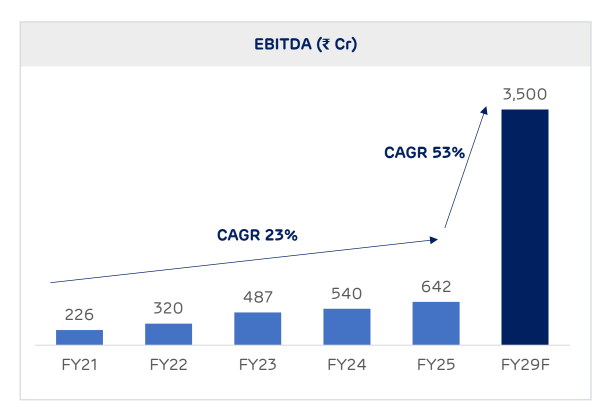
FY26 focus area

... resulting in significant revenue and EBITDA CAGR





Accelerated revenue growth vis-à-vis FY21-25...



...resulting in significant EBITDA growth

Moving towards double-digit ROCE

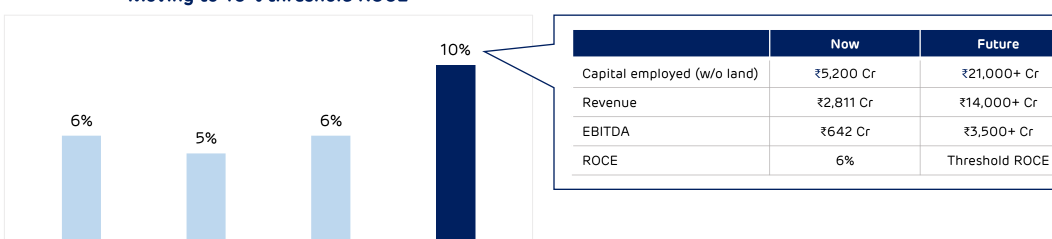
FY23



FY25-29 logistics capex plan (₹15,000 – 20,000 Cr) will result in significant asset accretion

	FY25	FY29
Rakes	132	300
MMLPs	12	20
Warehouse	3.1+ Mn sq. ft.	20 Mn sq. ft.
Agri silo capacity	1.2 MMT	10 MMT
Trucks	937	5,000+

Moving to 10% threshold ROCE



Threshold ROCE

Logistics ROCE

FY25

FY24

Success story #1 – Transformative Logistics solution delivers cost savings & enhanced performance standards for renewable energy company



Large renewable energy company

Problem statement

 Complex, multilocation international & domestic sourcing

- Remote location
- Limited offtake by truckers
- Supply chain delays

High truck dwell time

Fragile cargo

APSEZ's solution

- 1)
 - Comprehensive endto-end solution
 - Freight forwarding services for imported cargo
 - Dedicated trucks

(2)

- Faster port evacuation via Exim yard at Mundra port
- Destuffing in container yard at customer location to minimize truck dwell time

3)

 Multi-modal solution (rail, road, coastal) for domestic pan-India cargo



- · Focus on efficiency enhancement
- 15% reduction in loading time via separate stack development
- **50%** efficiency improvement via double drivers, green channels, faster e-KYC
- 97% efficiency improvement via container yard development & intercarting trucks

Impact

50,000+ containers transported annually

25-30% cost reduction

42 trips per truck per month (162% increase) 840 kms daily truck running (a global benchmark)

Triangulation with new customers on the return leg resulting in **cost efficiencies**

100% on-time delivery, zero shipping line detention

Success story #2 - Successful large-scale road-to-rail transition leads to higher efficiency, lower costs & carbon footprint



Timber – rice product

Trade scenario

Gandhidham is a significant hub for imported timber sourced from Kandla and Mundra Ports

The total market volume stands at approximately 1.75 Lakh Metric Tons 75,000 MMT is transported to North India Transport was predominantly being facilitated via road networks

APSEZ's solution

- 1)
- Deployed a strategy to shift cargo to rail
- First-mile transfer (15 kms from Gandhidham to Bhimasar) via road
- From Bhimasar, the cargo was transported to Patli by rail
- Last-mile delivery via road

2

 Return cargo - This involved transportation of rice from Delhi & Ludhiana to Bhimasar using rail to avoid empty returns 3

 Process involved cleaning and fumigation for rice cargo to be moved from Patli / Ludhiana back to Bhimasar



 Handled 1.4 lakh+ MT of timber & rice in FY25



Return leg cargo ensured 20%+ more efficient utilization of rakes running in the Patli / Kilaraipur-Bhimasar circuit

Delivered **7-8%** cost efficiency for customers

Significantly **lower carbon footprint** due to higher rail transport

Success story #3 – Customized assets, multi-modal Logistics solution delivers volume & efficiency for automobile manufacturer



Specialized logistics solution for a large automobile manufacturer

Customer's requirements

- Integrated, customized logistics solution
- Ability to handle import commodities & vehicle exports

- Cost-effective solution
- · Optimizing carbon footprint via transition to rail transport

APSEZ's solution

- Covered multiple production plants for exports +
 - domestic movement
- Dedicated Coil-Tainers for importing coils, custom-built warehouse at Patli ICD
 - Dedicated storage area at Mundra

- Designed 170+ specialized car carrier cassettes for rail transportation
- Dedicated AFTO rakes
- Rail network resulting in significant savings and lower carbon footprint

Process flow Car pickup from Load into the Rail movement AFTO/Container from Patli to Plant in the rake at Patli Mundra port curtain trailer Unloading and Load onto RORO PDI at port vessel for export

Impact

Preferred logistics partner for the customer Increased supply chain efficiency and significantly reduced costs

Steady increase in rail coefficient - currently at 21.5%, projected to increase to **35%** by FY31

Handled 120% increase in volume of cars transported over the past two years

Customer Speak – Smart logistics driven by cargo visibility, triangulation, and seamless scalability



Large manufacturer of solar PV modules

Customer's requirements

- Customer had a single facility near Tumb
- Faced logistics issues as operations scaled and demand surged

 Reliable logistics partner with tailored import & export solutions

APSEZ's solution

(1)

Ensured better cargo visibility. Custom clearance in proximity to customer plant

2)

- Triangulation Import container destuffed and promptly available for export
- All shipping line containers available for on-time dispatch

3

Upon demand surge, transport mode shifted from rail to road to ensure on time delivery 4

- Provided buffer yard to manage customer inventory
- Supported exponential growth in last three years

Impact

Customer's Tumb **volume increased 400%** over a span of 3 years

Preferred Logistics partner with 95%+ same day delivery from MMLP

Two **additional facilities** set up by customer in proximity to Tumb



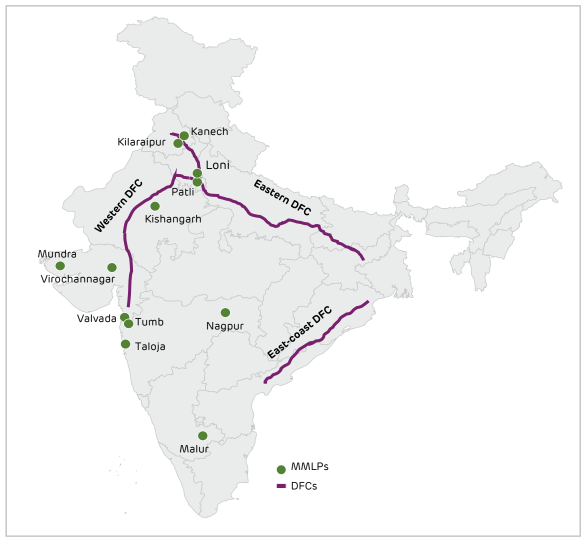


Logistics strategy: Asset-level deep-dive

Strategic locations and growing MMLP footprint drive container volumes

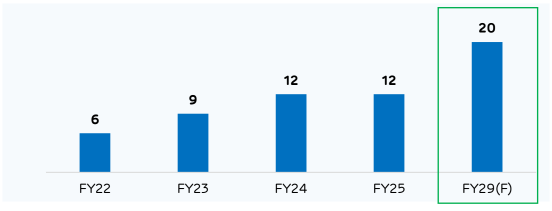


Current MMLP footprint concentrated around WDFC...

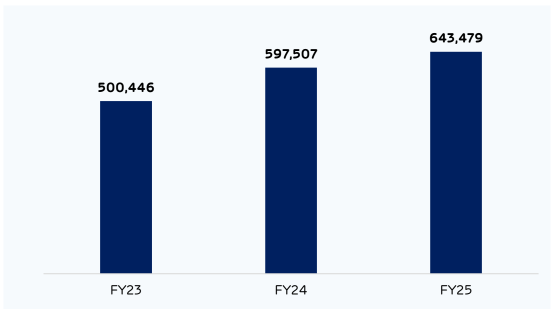


...will target East and South India markets going forward

Steady increase in MMLP presence...



...has led to strong growth in container volumes



Pull + push-based MMLP strategy benefits from strategic locations and flexible, customized services



Pull-based + Push-based strategy

- Pull-based Leverage proximity to key micro markets to drive cargo volume
- Push-based Migrate MMLP-only customers to leverage services across the value chain (e.g., freight forwarding, trucking)

Strategic locations

- Reasonable distance from nearest port(s) to optimize cost of rail connectivity
- Presence along Dedicated Freight Corridor
- High customer density in 50-150km catchment area

MMLP strategy

Multi-modal transport options

 Option to use rakes / trucks from ports to MMLPs (based on route congestion) to ensure 100% SLA adherence

Customized services

 Based on unique customer requirements (dedicated specialized rakes, immediate container destuffing and repurposing for exports, etc.)

Our differentiators Pan-India port network Control of cargo via freight forwarding

2nd largest CTO in India Large trucking fleet for shorthaul / longhaul trips **Digitization**across
Logistics value
chain

Command centers
for real-time
monitoring &
troubleshooting

Pan-India footprint of APSEZ container & bulk rakes leading to steady increase in market share



Container rakes

Pan-India presence of container rakes...

68

Container rakes owned & operated

6,43,479 TEUs

handled in FY25

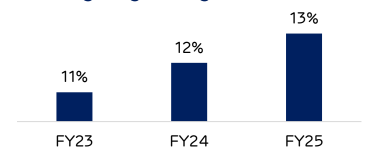
111 routes

44 EXIM & 67 domestic routes served

34 locations

across 18 states

...leading to growing market share*



Bulk rakes

54

Bulk rakes owned & operated under the GPWIS scheme

21.97 MMT

goods transported in FY25

1,93,573 kL of liquid cargo

handled in Kanech terminal

Agri & AFTO rakes

7

rakes for designed for food grain transportation

3 AFTO rakes

owned & operated customized for automobile transportation

16,647 cars

transported for a major customer in FY25

Trucking – Hybrid operating model set to benefit from Group cargo and best-inclass efficiency metrics



Hybrid operating model

- Own + 3rd party fleet
- Consistent volume along strategic routes drives truck ownership decisions

Leverage Group + 3rd party business

- Potential within Adani Group 250 MMT
- Potential for 100 MMT cargo in FY26 across Cement,
 Power and Renewable operations

Trucking strategy

Industry-leading efficiency metrics

- Best-in-class asset turns led by advanced tech integration, route optimization, realtime monitoring & troubleshooting
- 100% SLA adherence, no pilferage

Integrated services

- Digitized Order-to-Invoice process
- Trucking Management Solution (TMS) to accelerate volumes & reduce customer acquisition cost

Our differentiators

Hybrid model truck ownership decisions based on cargo volume on preferred routes

No pilferage Industryleading asset turns In-house truck repair & maintenance facilities

Own fuel stations along high-frequency routes Customized loading points, separate handling equipment, entry gates with high-value customers to optimize delivery time

APSEZ adopts a tech-driven, highly differentiated trucking operations



•	<u> </u>	
Efficiency & ecosystem-driven		Impact
Hybrid Fleet Model	 Own fleet on high demand routes Curated marketplace covering fleet partners for dynamic scaling 	• 95%+ same day delivery
Industry-Leading asset turns	 Advanced route optimization and Al-based asset utilization Centralized trip planning & triangulation optimization 	 Adani-owned assets cover 25% more distance than 3PL counterparts in same circuit
In-house fuel infrastructure and repair shops	 Own fuel stations, own repair shops with trained manpower OBD devices for mileage analysis 	 >95% asset uptime ~5% reduction in overall freight cost with own fuel stations
Customer-first		
No pilferage	 Geo-fencing & route deviation alerts, real-time Al-based pattern monitoring Tamper-proof seals, ADAS & on-ground QRT teams on select routes 	 Avoided > ₹100 Cr+ potential coal pilferage across customers
Customized logistics solutions & on-time delivery	 Dedicated fleet & control tower for large customers – consulting partner approach Customization to factory infrastructure 	 >95% same day delivery Long-term customer stickiness SLA adherence
igital & Al-powered	j	
End-to-end digital visibility	 Al-powered Driver behavior analytics & heat map to flag anomalies Digital proof of delivery (ePOD) & automated invoicing 	 >90% ETA accuracy rate Shorter cash conversion cycle for vendo
Proactive trip monitoring & intervention	 Automated SLA breach escalation Real-time performance dashboards for customers, S&OP team 	100% intervention in SLA breaches30% reduction in unsafe incidents

S&OP - Sales & Operations Planning

Building out extensive pan-India warehousing network - "Warehouse+ approach" adani to accelerate customer onboarding



Current warehousing footprint - 3.2 Mn sq. ft. (35% in MMLP's, 65% outside MMLPs). Projected to grow to 20 Mn sq. ft. by FY29

Land in major industrial clusters

- 1,000 acres of land already available for warehousing growth
- Adani Group business potential 15mn sq. ft
- Current focus on NCR and Mumbai region
- Expansion into South & East-based markets

Yield enhancement via capex & opex optimization

- Optimized capex per square foot by 15% in the past two years
- 50%+ EBITDA margin, projected to increase to 70%+ in FY26

"Warehouse+ approach"

- Additional services based on customer's unique requirements
- 3PL services
- Enhanced connectivity to the warehouse

Warehousing strategy

Target customer segments

- Manufacturing companies
- Pan-India customers
- Adani Group companies

Our differentiators Accelerated growth driven by land bank "Warehouse+" approach"

Accelerates customer onboarding & enhances relationship stickiness

Ongoing focus on capex & opex optimization to increase yield





Agri-silo business

Government of India is transitioning to bulk storage & movement of food grains



During 2023-24 crop year, India produced - 332 MMT of foodgrain* (majority being wheat & paddy)

Indian Government is the largest procurer of foodgrain production



Wheat

Paddy

Pulses

Oil seeds

NAFED

FCI

70-75 MMT of wheat and rice is stored and transported in bagged form

These bags undergo multiple levels of handling and transportation





India is moving towards bulk storage + bulk movement of food grains

While storage of wheat in agri silos is an established concept...

Government has approved 11 MMT of wheat silo construction in three phases

Phase 1: 30% (Already completed)

Phase 2: 22% (Tenders under evaluation)

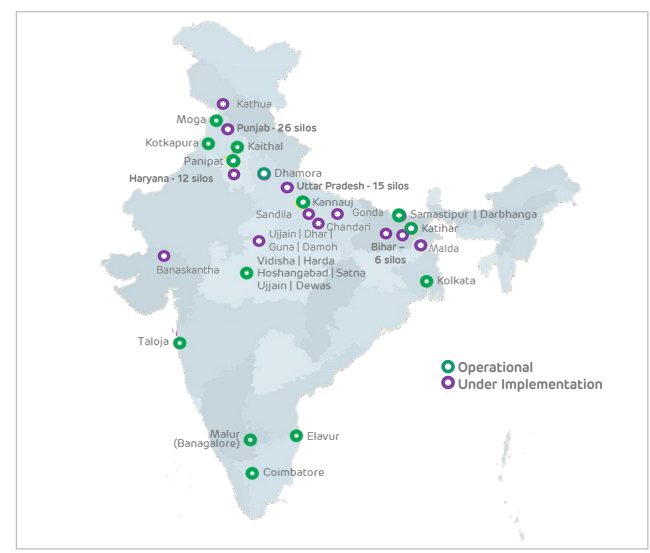
Phase 3: 48% (To be floated)

...Government is evaluating feasibility of rice storage in agri silos

Government is expected to launch pilot project for rice agri silos (e.g. using smaller silos with conical bottom)

Snapshot of APSEZ's agri silo footprint across India – largely focused on proximity to wheat growing locations





State	Operational capacity (MMT)	Under construction capacity (MMT)
Punjab	0.23	1.09
Haryana	0.25	0.30
Madhya Pradesh	0.30	0.23
Bihar	0.15	0.35
Uttar Pradesh	0.10	0.70
Maharashtra	0.05	-
Tamil Nadu	0.05	-
Karnataka	0.03	-
West Bengal	0.03	0.03
Gujarat	-	0.06
Jammu & Kashmir	-	0.08
Total	1.2	2.8

Note: Number of silos includes both operational and under construction silos

Agri silos significantly reduce overheads and wheat loss during the transport & handling process

→ Marking → Filling →

Weighing → Pulling →

Stitching → Loading



De-stacking → Loading

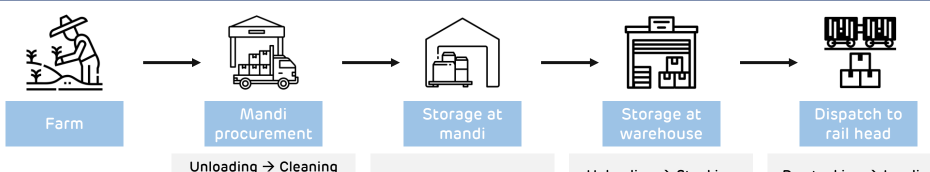
in trucks → Dumping in

BCN rakes

Conventional wheat handling - High overheads & significant wheat loss

Conventional handling

- Highly labour intensive
- Multiple handling
- Fragmented supply chain
- Post harvest losses (6-8%)
- Farmer service time: 2-3 days

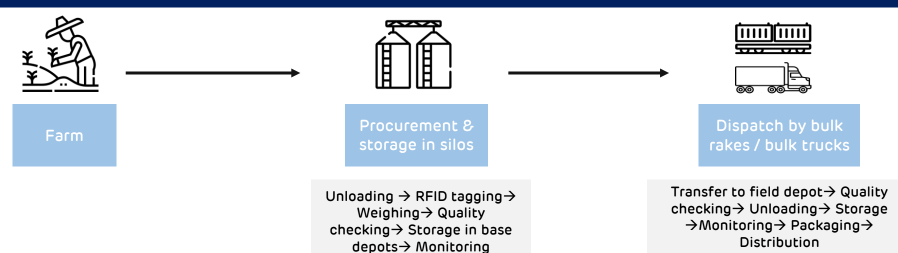


Stacking → Loading

Handling wheat via agri-silos – Lower handling points, cost efficient, negligible wheat loss

Bulk handling

- Seamless bulk supply chain
- Single handling; no bags
- Negligible losses
- Farmer service time: 1-2 hours



Unloading → Stacking

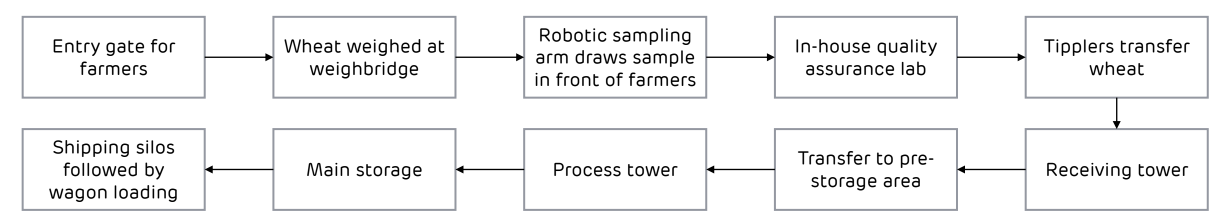
 \rightarrow Preservation \rightarrow De-

stacking → Loading

Agri-silo process flow is superior to the traditional wheat storage model

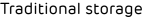


Agri-silo process flow



Agri-silo storage has significant advantages over traditional storage

Particulars	Traditional storage	Agri-silo storage
Savings	-	Govt saves saves c.₹1,100/ tonne driven by savings in gunnies, labor & transportation
Handling & service time	3-4 Days	2-3 hours
Technology	-	Silos have automated mechanized operations that require minimal human intervention







APSEZ agri-silo storage



Attractive business model and differentiated approach drives strong revenue and EBITDA growth



Attractive business model

- Central contracts with Food Corporation of India (FCI)
- No procurement & carrying risk
- Take-or-pay contracts assured revenue on annual guaranteed tonnage
- 20-30 year long contracts
- Inflation-driven rate revision

	Revenue	EBITDA
FY19	₹124 Cr	₹93 Cr
FY25	₹190 Cr	₹129 Cr

Ongoing construction will increase capacity to 4 MMT

(₹550-600 Cr revenue, 65-70% EBITDA margin, 60-65% market share)

Our key differentiators

Projected to handle 10 MMT by FY29

Advanced silo structures

- Made from galvanized steel
- √ 100% waterproof, can store grains up to 4 years
- Advanced aeration & ventilation system
- Real-time temperature monitoring
- √ Hi-tech fumigation system
- Moving from conventional energy to solar energy

Procurement

- Specialized machinery for cargo handling
- ✓ Fully-mechanized hydraulic tipplers unload wheat in under six minutes without human intervention
- ✓ Robotic sampling arm to draw representative samples in front of farmers prior to quality checks

Storage

- Hi-tech Grain Management System
- ✓ State-of-the art quality testing lab
- Real-time grain temperature monitoring
- Periodic fumigation and aeration to prevent contamination

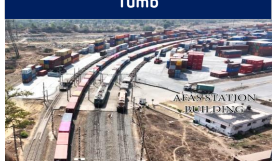
Onward transport

- GPS enabled agri-rakes first in India
- ✓ Mechanized rake loading-3,000 MT in 4 hours without manual intervention
- ✓ RFID-based grain tracking

Annexure - Snapshot of select APSEZ MMLPs



Tumb



- Services to JNPT port, Taloia (Navi Mumbai), Kanalus (Gujarat)
- Handling capacity: 5,00,000 TEUs annually
- Access to key demand centers like Vapi, Silvassa, Daman, Umbergaon and Sarigam
- Features cold storage area, and Grade-A e-commerce and built-to suit warehouse solutions

Patli



- EXIM services from Mundra. Pipavav ports; domestic services from Gotan (West Bengal), Meramandali (Odisha)
- Handling capacity: 4,00,000 TEUs annually
- Access to key demand centers: Manesar, Faridabad, Rewari, Bhiwadi, Gurugram
- Proximity to DFC Corridor; has double stacking capabilities
- Diverse cargo handling capacity (auto yard, steel yard, coil warehouse)
- Features a Grade-A ecommerce and built-to-suit warehouse solutions

Kishangarh



- Services from Mundra. Cossipore, Jirania, Khidderpore
- Handling capacity: 80,000 TEUs annually
- Access to key demand centres like Bagru, Makrana, Beawar, and more
- DFC corridor advantage, cold storage area, Grade-A E-Commerce & Built-to-Suit Warehouses

Virochannagar

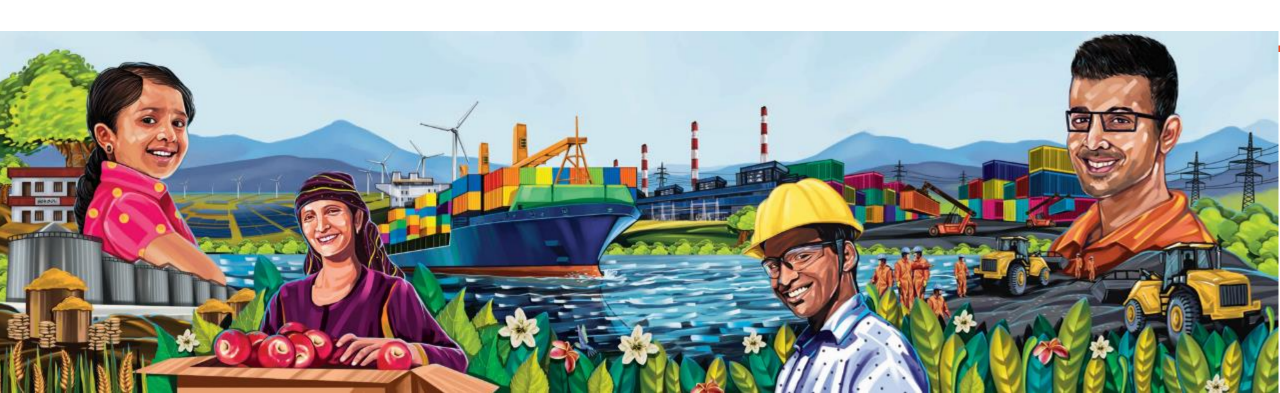
- First terminal in India to launch Zero Touch Customer Experience programme
- EXIM services from Mundra. Pipavav; domestic services from Cossipore, Jirania, Haldia, Baihata
- Handling capacity: 92,400 TEUs annually
- Access to key demand centers of Sanand, Viramgam, Kadi
- DFC corridor advantage, double stacking







Thank You



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