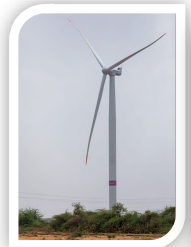


Adani Enterprises Ltd

Investor Presentation November 2024

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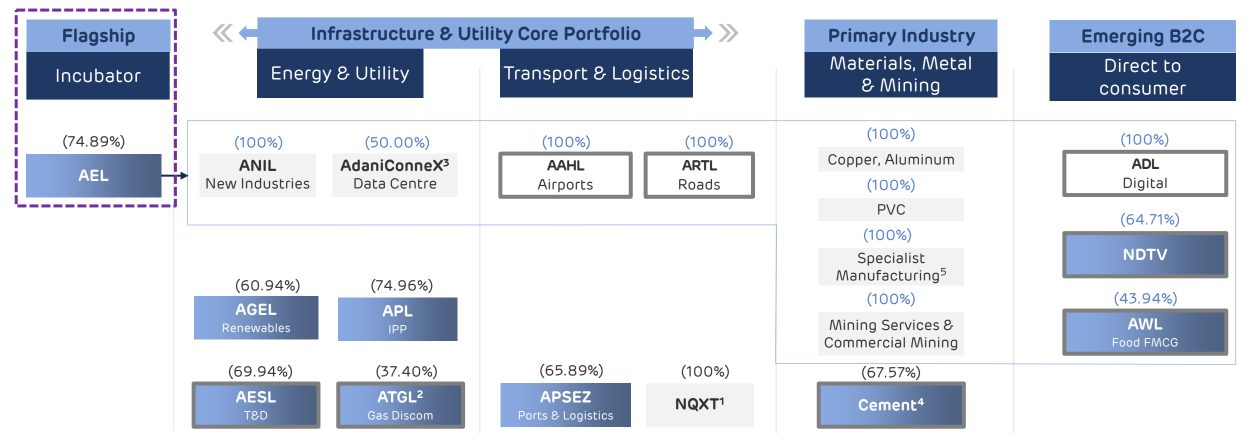
1	Adani Portfolio Overview
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	Commercial Mining
	Materials & Metals
10	ESG

Adani Portfolio Overview

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

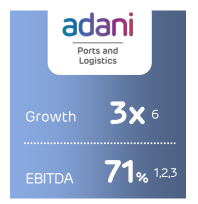
Direct Consumer

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

1. NQXT: North Queensland Export Terminal | 2. ATGL: Adani Total Gas Ltd, JV with Total Energies | 3. Data center, JV with EdgeConnex, | 4. Adani Cement includes 67.57% stake in Ambuja Cements as on 30th September, 2024 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. | 5. Includes the manufacturing of Defense and Aerospace Equipment | AEL: Adani Enterprises Limited; APSEZ: Adani Ports and Special Economic Zone Limited; ASL: Adani Energy Solutions Limited; T&D: Transmission & Distribution; APL: Adani Power Limited; AGEL: Adani Green Energy Limited; AAHL: Adani Airport Holdings Limited; ATL: 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 30th September, 2024.

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

Secular growth with world leading efficiency



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





National footprint with deep coverage) AFL APSEZ Adani's Core Infra. AGEL Platform -ATGL 350 Mn AESL APL Userbase Adani Cement

Note: 1. Data for FY24: 2. Margin for Indian ports business only I Excludes forex gains/losses: 3. EBITDA: Earning before Interest Tax Depreciation 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 Adam portfolio company vs. Industry growth is as follows: APSEZ's cargo volume surged from 113 MMT to 408 MMT (14%) between 2014 and 2024, outpacing the industry's growth from 972 MMT to 1539 MMT (5%), AGEL's operational capacity expanded from 0.3 GW to 10.9 GW (57%) between 2016 and 2024, surpassing the industry's growth from 46 GW to 143.6 GW (15%). AESL's transmission length increased from 6,950 ckm to 20,509 ckm (14%) between 2016 and 2024, surpassing the industry's growth from 3,41,551 ckm to 4,85,544 ckm (4%). ATGL expanded its geographical areas from 6 to 52 (27%) between 2015 and 2024, outperforming the industry's growth from 62 to 307 (19%), PBT: Profit before tax I ATGL: Adani Total Gas Limited I AEL: Adani Enterprises Limited I APSE: Adani Ports and Special Economic Zone Limited I AESL: Adani Energy Solutions Limited I APL: Adani Power Limited I AGEL: Adani Green Energy Limited I Growth represents the comparison with respective industry segment. Industr Electricity Authority (cea.nic.in) | AESL (ckms): National Power Portal (npp.gov.in) | ATGL (GAs): Brochure petroleum.cdr (pngrb.gov.in) | ckms: circuit kilometers | GA: Geographical Areas



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

OPERATIONS DEVELOPMENT New C.E.O. Adani Infra (India) Limited (AIIL)

Origination

CTIVITY

ERFORMANC

- Analysis & market intelligence
- Viability analysis

Site Development

- Site acquisition
- Concessions & regulatory agreements

Construction

- Engineering & design
- Sourcing & quality

Operations (AIMSL)

Operation

- Life cvcleO&M planning
- Asset Management plan

CONSUMERS

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)



Longest Private HVDC Line in Asia (Mundra - Mohindergarh)

Duration Risk Matching

Governance & Assurance

Diversified Source of Capital

Risk Management - Rate & Currency



World's largest Renewable Cluster (at Khavda)



Energy Network **Operation Center** (ENOC)



Userbase

Policy,

Strategic value Mapping

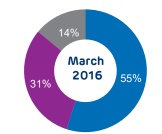
Strategy &

Framework

Risk

Investment Case Development

Growth Capital - Platform Infrastructure Financing Framework



13% 31% March 2024 2% DII Global Int. Banks 28% Capex LC

Long Term Debt PSU Banks Pvt. Banks Bonds NBFCs & FIs

CAPITAL MANAG Ш

Continued Focus & Investment

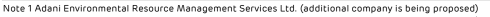


Human Capital Development

- Leadership Development Initiatives
- Investment in Human Capital

Al enabled Digital Transformation

- Power Utility Business ENOC
- · City Gas Distribution SOUL
- Transportation Business AOCC



About Adani Enterprises Limited



AEL: A Successful Incubator

Development

Attractive Incubation Record

Proven incubation success record

Year 2015 > APSEZ, APL & AESL Year 2018 > AGEL & ATGL

Green Hydrogen Ecosystem

Integrated manufacturing for generating low-cost green hydrogen

Ingots, wafers, cells, modules, wind turbines & electrolysers

Business Model

B2B Model

ANIL Ecosystem, Data Center, Roads **B2C Model**

Airports & Digital

Operations

Global Recognition

Rigorous Testing & Certification backed operations to meet global standards

e.g. Largest WTG of 5.2 MW received type certification from WINDGUARD

Technology backed operations

Consistent upgradation in technology for business efficiencies

e.g. TopCon technology in Modules, OMCCC in Roads.

Capacity Enhancement

Scaling size in Top Line & Asset Base

ANIL Ecosystem Module & Cell - 4 GW ANIL Ecosystem Ingot & Wafer - 2 GW ANIL Ecosystem WTG - 1.5 GW Roads Project @ 5000+ L-Kms

Sustainable value creation

Value to shareholders

Significant value creation for shareholders

CAGR @ 33.1% over 29 Years Market Cap @ USD 42.7 Bn#

Efficient Capital Management

Capital management plan

in line with underlying business philosophy

Net Debt / Equity ratio at 0.9x in H125

ESG Governance

Scored 49/100 in S&P/DJSI assessment

which is significantly better than average industry score of 20/100

AGEL: Adani Green Energy Ltd; AESL: Adani Energy Solutions Ltd; ATGL: Adani Total Gas Ltd; B2C: Business to Consumer; APSEZ: Adani Ports and Special Economic Zone Ltd; FMCG: Fast-moving consumer goods; ESG: Environmental, Social, and Governance; CAGR: Compounded Annual Growth Rate; I WTG – Wind Turbine Generator I CRC: Corporate Responsibility Committee I FMCG: Fast-moving consumer goods

OMCCC: Operations & Maintenance Command & Control Center



INR

150

In Nov 1994



INR

7,12,635

In October 2024*

Achieves > 33% CAGR Versus Index^ @ 10%

Demergers driving shareholder value...

Year of listing / demerger



Renewable Power

87% CAGR in market cap since listing

2018



distribution

47% CAGR in market cap since listing

2015



Energy Solutions

48% CAGR in market cap since listing

Past Incubation Success Stories: Creating Decacorns

Company	Overview	Market Cap (USD bn) ¹
adani Renewables	Ranked as 'Largest Solar Power Developer in the World' by Mercom Capital in August 2020	30.1
adani Energy Solutions	India's largest private energy solution company	13.9
adani	Largest private CGD business with presence across 52 GAs touching 15% of population	9.4
Ports and Logistics	Largest transport utility in India with 27% market share	35.4
adani	One of the largest power companies in India	27.2

^{*}Calculated based on prices as 31st October,2024 | ^ - Index is BSE index |; bn: billion. 1. Market Cap as on 31st October ,2024 USD/INR - 84.08 CGD: City Gas Distribution | GAs: Geographical Areas



AEL: Portfolio of businesses with long term growth potential



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

^{1.} Food FMCG business (Adani Wilmar Limited)

Adani New Industries Limited

(Green Hydrogen business of Adani Enterprises)



Development

Large Integrated Platform

Platform uniquely positioned to offer scale and high efficiencies

Integrated platform -> Lowest cost of energy -> Lowest cost for all products in value chain

De-risking Capex

Next generation technologies to stay ahead of the curve

Partnership with industry leading technology partners

Strategic Location

Mundra SEZ – Integrated Green H₂ Hub

Land availability, supporting infrastructure, large industry cluster

Energy Infrastructure Expertise

Adani expertise in building and operating energy infrastructure assets across entire value chain

Captive Consumption Potential

Huge potential to offtake RE equipment and Green H2 by **other businesses within Adani Portfolio**

Technology enabled Operations

ENOC

Analytics driven O&M with AI based technology to maximize generation and perform predictive maintenance

Operations

Value Creation

Favourable Govt. Policies

Several production linked and capex linked incentives for Green H₂ ecosystem

Long term guaranteed offtake contracts planned

Efficient Capital Management

Capital management plan in line with underlying business philosophy

Diversification of funding sources

Sustainability Focus

Several environmental and social activities undertaken at Mundra:

Water conservation, afforestation, community, health and education infrastructure for local communities



ANIL: Green Hydrogen - Massive potential to decarbonize industries

End Use Sectors Green Hydrogen Market (MMT) Key Drivers 1.85 Green H₂ consumption by existing refining capacity in line with 0.78 expected policy from Gol (National Hydrogen Energy mission) **Refinery Demand** 0.13 - New Refinery projects will further add to demand. 0.78 0.52 Green Ammonia - Substitution of Ammonia imports 0.46 - Green H₂ blended with city gas distribution (15% blending expected in 0.19 **CGD Demand** 0.06 line with National Hydrogen Energy mission) 000 1.51 - India imports ~10 MT urea. Opportunity to substitute urea imports Green Fertilizer 0.67 0.26 - GHCO mandates as decided by MNRE Green methanol production which can be blended with diesel for lower 8.66 emissions Mobility - Methanol 1.35 0.18 - Pilots are being conducted for 15% methanol blending with diesel 8.50 Exports and Forecast in line with MNRE projections, additional demand from green Shipping fuel 2.50 shipping fuel 0.30 21.82 Huge decarbonisation potential with exponential ability to displace 6.02 fossil competitor fuels as H₂ production climbs the merit curve **Total** 0.93

FY35

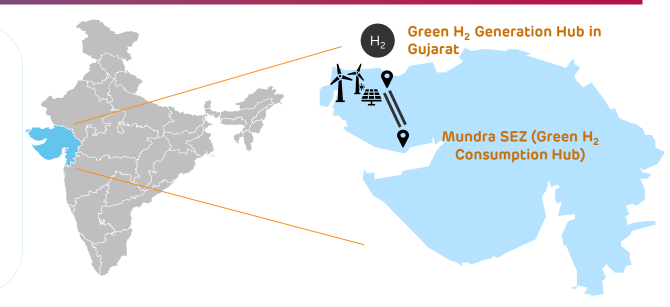
FY30

FY26



ANIL: Renewable + Green Hydrogen Generation

- 70% of the total cost to produce hydrogen is power cost
- Low-cost renewable power key for green hydrogen generation
- RE generation site in Gujarat with potential of ~20 GW with high wind and solar resource
- Electrolyser to be sourced from manufacturing facility at Mundra SEZ
- Green H₂ generation plant to be located near the renewable cluster



Supply Chain Products Manufacturing

 Manufacture key components and materials for RE projects

Solar - Polysilicon

Solar – Ingot, wafer, cell, modules

WTG

Electrolysers

Ancillary: Tracker, Glass etc.



Green Hydrogen Generation

Integrated RE and H₂ Electrolyser Projects

- Renewable Power generation to power H₂ electrolyser
- Part of H₂ will go into downstream products
- Integrated project connecting to Mundra with a H₂ pipeline



Downstream Products

Large scale downstream anchor projects at Mundra SEZ

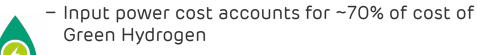
- Focus on Ammonia and Urea

adani

ANIL: Designed to win in the Green Hydrogen market

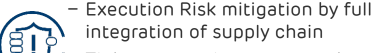
What it takes to win

1 Competitive cost Green Electron



- Economies of scale and large resources to facilitate lowest cost electron
- Expertise in RE through AGEL

2 End-to-end supply chain and resource control



- Tighter control on capex and resources

adani New Industries

How we are delivering it

Large scale with high quality resources

- Investment of USD 50 bn in Green H₂ ecosystem
- Secured land for RE production

Mine to module manufacturing ecosystem

All key components of Green H₂ projects
 within ANIL – Solar, wind, Electrolysers

Integrated Green H₂ ecosystem



Leveraging Adani ecosystem – RE, Transmission, Ports, Logistics, Gas, Co-Firing

- Green H₂ and derivatives hub at Mundra, Gujarat
- Integration into Global supply chain for Hydrogen and derivatives

GH₂ Value



Opex 7%

Dep 27%

RE 70%

Deliver the lowest cost green molecule to transform India's energy landscape



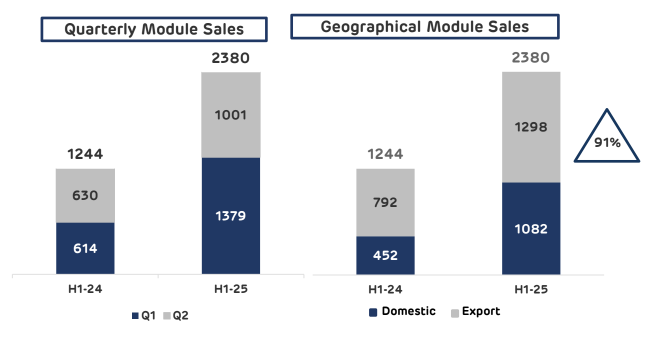
ANIL: Operational Update: Solar Manufacturing

Integrated Manufacturing Solar



Plant	Capacity	Status
Cell & Module (TopCon)	2.0 GW	■ Module & Cell line operational
Cell & Module (MonoPerc)	2.0 GW	■ Module & Cell line operational
Ingot & Wafer	2.0 GW	■ Operational from Mar-24





GW: Giga Watt I MW: Mega Watt



ANIL: Operational Update: WTG

Integrated Manufacturing Wind

Capacity

1.5 GW

Description

- ISO 9001:2015 (Nacelle Plant) certification
- IECRE-IEC (for global WTG supply)



Blade dispatch

India's largest capacity WTG 5.2 MW

- Order Book at 254 sets
- Q2 FY25 15 sets supplied
- Working Prototype 2 using ANIL blades
 - RLMM Listing done
- Milestone Achieved
 - 300th Blade production milestone crossed



RLMM Listing done

WTG 3.3 MW

■ Final Type certificate received & applied for RLMM Listing

WD 3.0 Hub assembled at Mundra plant



ANIL: Operational Update: Electrolysers

Integrated Manufacturing Electrolysers

Activity	Status
Manufacturing PLI scheme	 Letter of Award received to set up manufacturing capacity of 101.5 MW p.a. under SIGHT scheme Cumulative manufacturing capacity awarded 300 MW p.a.
Technology Development	 25 kW prototype based on CRT design Testing Completed 12 kW AEM prototype based on CRT design Phase I of Testing Completed 85kW Alkaline prototype based on Hydep design Electrolyser stack & BOP fabrication completed, assembly in progress
Test Laboratory	 Commissioned in Q1-25 Benchmarking test completed for all the three test rigs
Pilot Manufacturing Facility	 Planned capacity 330 MW including 300 MW under PLI Tranche I & II Layout and engineering completed

AdaniConneX

(Data Centre – 50:50 JV of Adani & Edge connex)



AdaniConneX: Emulating Adani's Business Philosophy

Development

Strategic

Advantages

AV: Autonomous Vehicle

Hyperlocal to Hyperscale

Capacity of 1 GW Data centres

Presence across spectrum from < 2 MW to 20 MW+

Proximate Locales

Real Estate identified

Land location identified in optimal locations near power, network and industry

In-house Project Group

Experienced Project Team

Dedicated team with years of infrastructure building experience across India

Technology

EdgeOS

Next-gen data center management technology from JV partner

Design & Connectivity

Customized Solutions

Solutions designed to fit fleet requirements. Options include AV data ingest, office space, maintenance bays, 5G connectivity

Green Data Centers

De-carbonised Digital Footprint

Data centres to be backed by renewable power resources

AdaniConneX

Strong synergy benefits

Combining local and global experience of infrastructure and digital

Customer Connect

Hyperscale & Enterprise

Onboarding of Hyperscale customers & also in discussion with various enterprise customers

Regulatory Push

Data Localisation

Data privacy and localisation drive coupled with various state incentives for data centres



AdaniConneX: JV Philosophy

Combining the assets and expertise of two of the world's leading infrastructure providers to deliver new digital infrastructure solutions and premium technology services to the Indian market



adaniconnex



A Large, Global, Private Data Center Operator

Largest Private Infrastructure and Energy Provider in India

Renewable Energy / Sustainability

Land Banks / Real Estate Assets

Shared services center

Local knowledge & relationships

Integrated Digital Infrastructure in India:

Data Centers
Fiber
Land banking
Renewable Power
Sustainability

Global Data Center Footprint

Customer relationships & contracts

Design & Operations expertise

Hyperscale to Hyperlocal Expertise

Key Rationale for Partnership with EdgeConnex

70+ Data Centers

Core to Edge footprint of hyper local to hyperscale facilities

EdgeOs - DCM

EdgeOS, next-gen DCIM, remotely manage & operate global data center platform

50+ Markets

Unique markets worldwide spread across ~20 Countries

500+ MW

Capacity deployed and/or in development worldwide

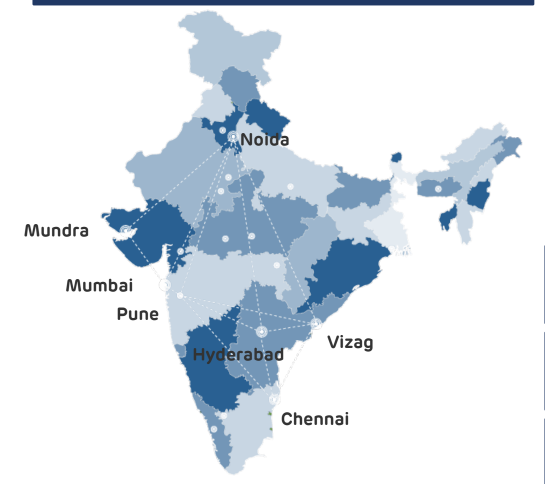
Customer Profile

80%+ of revenue is from investment grade customers



AdaniConneX: Data Center Markets

Empowering Digital India with a Platform of Data Center Solutions with Strong Partnership



Status

Chennai

Phase I 17 MW Operational

33 ww

Noida

• Completion ~95% > 50 MW Core & Shell + 10 MW MEP

50 ww

Hyderabad

Completion ~98% > Phase I of 9.6 MW

48 mw

Pune

- Pune I Completion ~38% > Phase I of 9.6 MW
- Pune II Completion ~61% > Phase I of 9.6 MW

96 mw

22

Navi Mumbai

Power infrastructure and Pre-Construction works in process

Other Updates

- Order Book 210+ MW
- Chennai Data Center uptime 100%

Goal is to have a 1GW Data Center Platform by 2030 that empowers Digital India

MEP - Mechanical Electrical and Plumbing

Adani Airport Holdings Limited

(Transport & logistics business of Adani Enterprises)

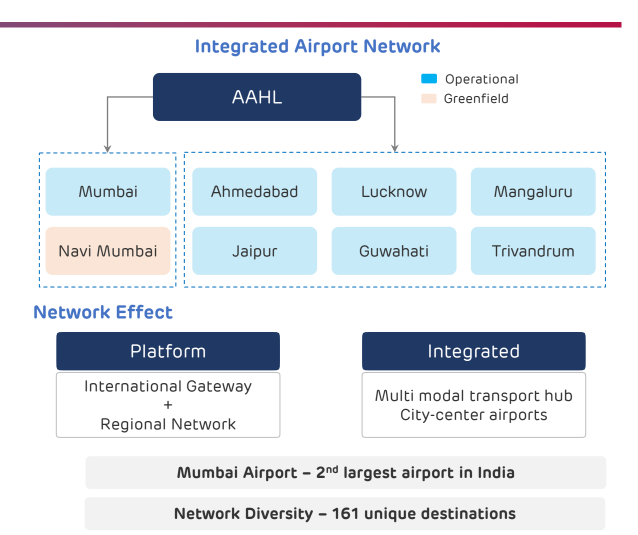


AAHL: Integrated Airport Network





* Navi Mumbai under construction



Network Synergies + Scale (owns India's 2nd largest airport) + underlying business structure conducive for future additions

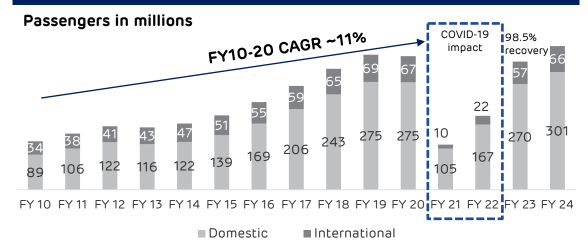
One of the largest airport network

AAHL: Adani Airport Holdings Limited

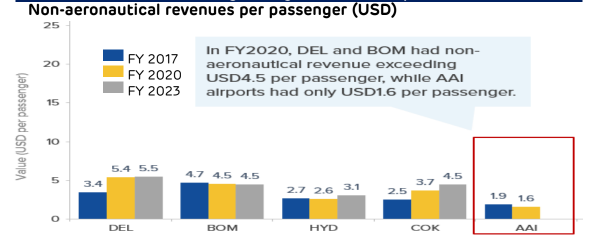


AAHL: Indian aviation market - Strong growth indicators



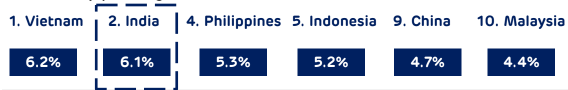


Private airports have successfully augmented non-aero revenues demonstrating strong monetisation potential



...with strong indicators of future growth

CAGR (2018-40) – Top 10 fastest growing Asia Pacific aviation markets by passenger



- India remains one of the least penetrated aviation market in the world
- Asia Pacific is poised to be the top contributor ~37.3% of the world wide traffic growth
- India is estimated to grow at the second highest CAGR of 6.1% during 2018-40

Key Growth Drivers for Aviation sector in India

Privatization

- 25 AAI airports have been earmarked for privatisation by government over next 3 years
- 13 Airports expected to be privatized before 2025
- **Divestment** of AAI residual stake in PPP airports

Government thrust on air connectivity

- UDAN scheme driving traffic in underserved locations
- Traffic growth at non-metro airports consistently outpacing national average

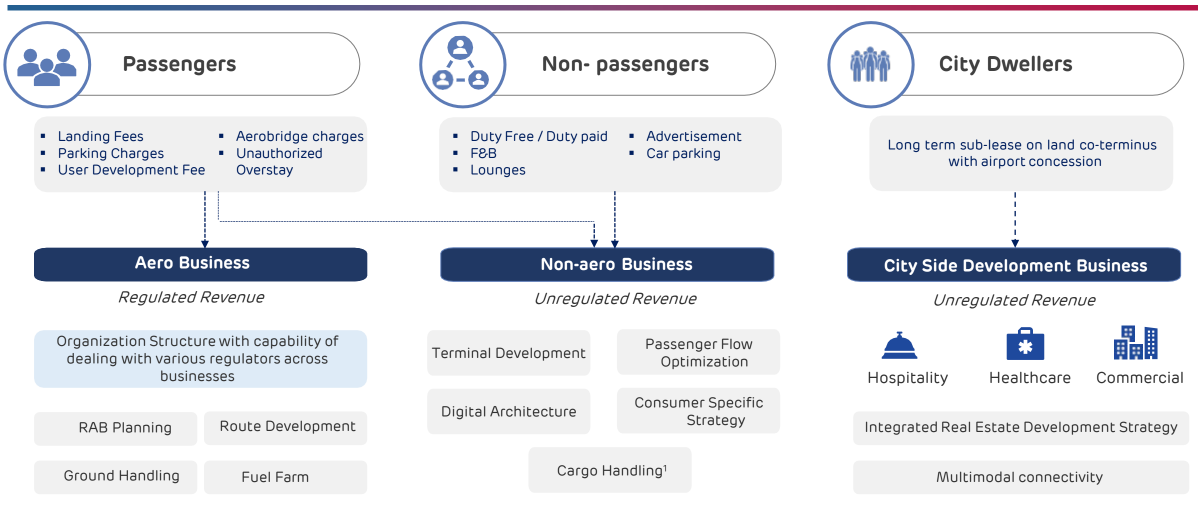
Airspace Management

- India to rationalize use of airspace to cut short flying time
- Rationalization of airspace restrictions between civil and defense use

25



AAHL: Diversified Revenue Streams



Revenue streams offer twin advantage of rate of return model and consumer / real estate upside



AAHL: Aero Strategy

Focussed on route development and stakeholder management to sweat airport assets to the fullest



- Focus on **smart planning** of airside and terminals
- Efficient and sustainable design
- Leveraging group's execution excellence to complete projects on time & on budget



Asset Utilization

- Tech enabled operations
- Stakeholder management
- Premiumization of route mix
- Leveraging platform **network strength**



- Creating **transparency** for customers
- Tech enabled maintenance to ensure maximum uptime
- Sharp focus on ensuring **highest operating metrics**

- 1 Long term economic alignment with all stakeholders
- 2 Ensuring regulatory rate of return on assets created
- Generating brand value by efficient planning and operations
- 4 Driving higher non-aero revenue growth by sweating capacity

Safety

Security

Sustainability

Yield Planning

Capex planning to work cohesively with tariff rate strategy to ensure sustainable long-term tariffs



AAHL: Non - Aero Strategy

AAHL non aero strategy designed to increase footfalls and provide high quality services through strategic partnerships with reputed third



Increase Penetration

- Develop new channels for sales (airport e-commerce)
- Anticipating consumer wants
- Reduce anxiety across consumer journey



Increase area for monetization

- Focus on increasing area for monetization both within & outside terminal
- Terminal Extension to increase commercial footprint



Widen consumer base

- Develop options for non- passenger sales
- Create hub to extend to individuals and enterprises
- Channels to rethink customer from cloud to kerb
- Expand beyond the airport



Parking

Increase average transaction value

- Engage with consumer at every touchpoint
- Introduce exclusive brands to deliver high value
- Leverage digital and data to upsell/ cross sell

- Walk-through **stores**, product offering & placement
- Strong JV Partner with technical knowledge (Flamingo)
- Sourcing synergies for improving margins
- Introduction of concepts around localized flavors
- **Network synergies** to introduce premium brands
- Cloud kitchen for optimal usage of space/services
- Duty Free / Lounges
 Duty Paid

 F&B
 Fligh
 Cbtering

 FBO
- Facelift of Lounge infrastructure
- Integration digital platform to enable lounge shopping
 - Collaboration with partners for customized offerings to high end consumers
 - Specialized concepts for F&B and retail catering to HNIs

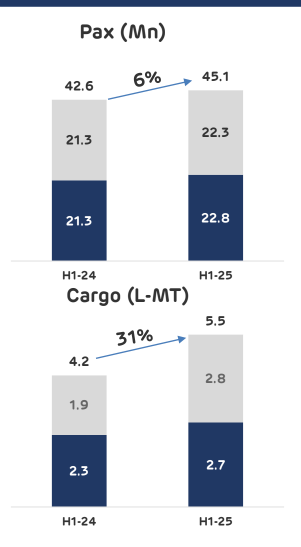
- Dynamic & **experiential concepts** for immersive experience
- Creative ideation to introduce **product placement**
- Economies of scale due to operations across 8 airports

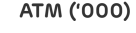
- **Dynamic pricing** to maximize slot utilization
- Automated solutions for operational efficiency
- Complete digital solution for easy access and usage

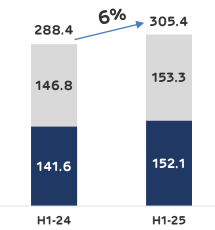


AAHL: Operational Updates

Volume Updates





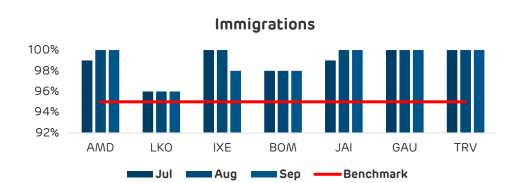


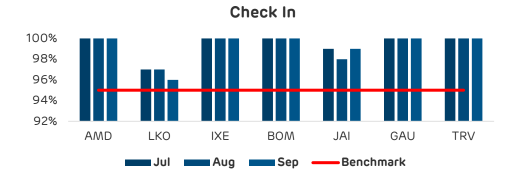






Operational Efficiency





Particular	KPI Benchmark as per Guidelines
Immigrations	95% of peak pax wait less than 10 minutes- Arrivals/Dep
Check In	95% of peak pax < 5 mins

ATM – Air Traffic Movement I **AAHL**: Adani Airports Holding Ltd.

Adani Roads Transport Limited

(Transport & logistics business of Adani Enterprises)





Development

Operations

Value Creation

Large Portfolio

14 Projects with length of 5,000+ lane km

Strong pipeline with huge growth potential

De-risking Capex

De-risked development stage through extensive site studies & comprehensive traffic diligence Inhouse execution team with ~3,000 man years experience.

Diverse Asset Mix

Long term asset mix: **60%** traffic & **40%** annuity assets

Supplier Relationships

Strong supplier/contractor relationship: 1,000+ across India

Concession Life

Long term Concession Period

Annuity Assets: 15 years Traffic Assets: 20-30 years

Technology enabled O&M

OMCCC

Real Time Operations & Monitoring & Control based on continuous inputs from ATMS & Toll Plaza

Strong Counterparty Profile

All Annuity assets -> NHAI
(sovereign counterparty)
Traffic Assets -> Toll fee collected from end users (diversified user base)

Contractual Risk Mitigation

Toll Price linked to Inflation, Concession period to traffic

Capital Management Philosophy

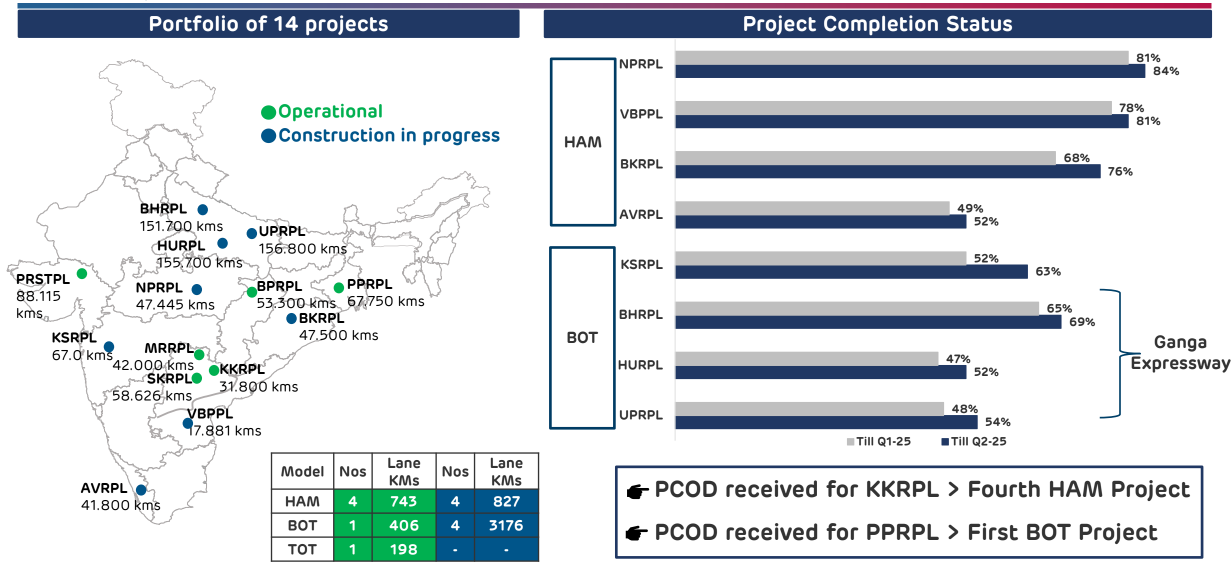
Capital management plan in line with underlying concession

Diversification of funding sources

NHAI: National Highways Authority of India, O&M: Operations & Maintenance, km: kilo meter; OMCCC: Operations & Maintenance Command & Control Center; ATMS: Advance Traffic Management System



ARTL: Project Status



Adani Wilmar Limited

(FMCG business - 50:50 JV of Adani & Wilmar)



One of the largest Food FMCG company in India





Over 2 decades of trust

Food & FMCG player offering kitchen essentials across India



INR 51,262 Crores

Consolidated Operating Revenue in FY24



No. #1 Edible Oil brand

No. #2 wheat flour brand

No. #3 Basmati brand



121 Million Household



2.1 Million Retail Reach



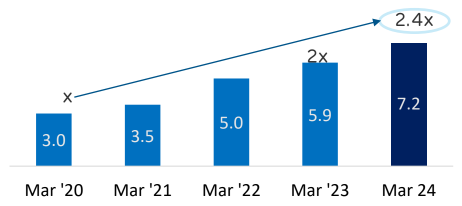
50+ Manufacturing units*

*including leased units



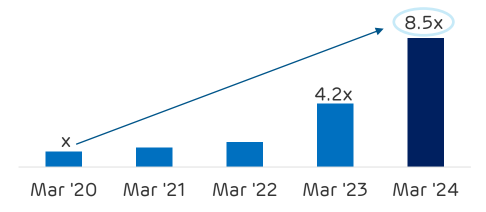


Direct Reach: Outlets (in Lacs)



Direct Reach: Direct reach increased by 130,000+ in FY'24

Rural Town Coverage



Rural Town Coverage: 17,000+ rural towns added in FY'24



10,000+



96 Depots



Retail Reach

2.1 Million Outlets



Household reach

121+ Million HH



Direct Reach: Outlets

0.72 Million Outlets



Town Coverage in below 1 Lac Population

~30,600+ Towns

Adani Digital Labs



Adani Digital Labs: Digital Incubator within Adani Enterprises

Scale Strategy

Consumer Focus

Digital Platform

Platform where technology and digital businesses will emerge either independently or linked to Adani B2C businesses

Key Group Adjacencies

AAHL – **23%** of Indian Air Traffic Adani Wilmar – **35%** of retail shop coverage (4.5 mn) ATGL – **Largest** CGD player in India AEML – 12 mn Mumbai consumers

Captive Opportunity

Adani Portfolio's B2C businesses service **350 mn consumers Large number of touchpoints** across businesses

Adani B2C Pivot

Transform Adani's existing companies in to digital-first companies

Super App – Omnichannel, unified platform

Incremental sales

Enhance sales in Adani B2C businesses via consumer interface through digital channels

Technology Partnerships

Partnerships in place for platform systems
Customer identification & engagement service offerings with industry leading players

Brand Development

Uniformity in design & content for brands across platforms

Diversified formats across campaigns and products

Effective Communication

Communicate directly with customers incorporating multiple types of content (photos, video clips, and audio)

Consumer Experience

Convenience, Comfort & Trust

Multiple service options

Targeted loyalty & rewards

Access to integrated ecosystem



Adani Digital Labs: Overview

Adani Super App – Integrated Digital Platform to access Adani & partner services



Key business focus areas

Adani Super App

Integrated digital platform to access Adani & partner services

Travel – first theme

- Airport and OTA services (B2C)
- Corporate travel solution
- Travel One B2B airport services aggregator platform
- Loyalty and Co-branded credit card programs

Consumer Data Lake

- Building consumer data segmentation
- Driving opportunities to monetize the available data segmentation

Key Highlights

Customer acquisition

- Adani's B2C business expected to cover 450-500 mn consumers by 2026
- 350-400 mn user additions on Adami Super App over next 5 years with focus on profitable unit economics

Strategic partnerships

 Strategic business partnerships for key platform components (mobile apps, chat bots, APIs, etc.)

Adani B2B businesses

Re-utilization of Digital Platform for Adani B2B businesses

Key Partners



Flights / Hotels / Buses

Book, Modify, Cancel flight reservations Ancillary and Add-ons, Hotels Enablements Check-in, bus bookings



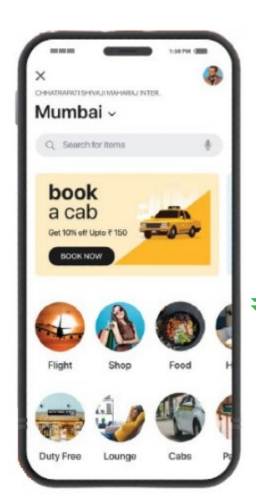
Train bookings

100% subsidiary of Adani Digital Labs Strengthening sectoral presence



Adani Digital Labs: Adani Super App as one stop interface with consumers

Digital strategy aimed at achieving a truly seamless consumer experience



Platform system partners



















Online Travel Agent Services

Range of OTA services including flights, hotels, buses, trains, packages etc.

F&B / Retail / Duty Free

Offer a complete online purchase experience adding new features like prebook, collect at gate

Airport Services

Pre-book Airport services like Cabs, Parking, WiFi, Wheelchair, etc.

Others

Online Pranaam services booking Paid WiFi services Premium services for lounges

Data Monetization

Email, SMS, Push notifications and Affiliate partnerships

Targeted Sampling

Partner with brands to connect with consumers

B2B Aggregator Platform

Exposing airport services bookings through OTA, Airlines, Payment and Network service providers

Gas & Electricity

Bill Payment Advertising of linked services and products

Co-Branded Credit Card

First Co-branded Card of the Adani Group

Loyalty

Promote repeat purchases

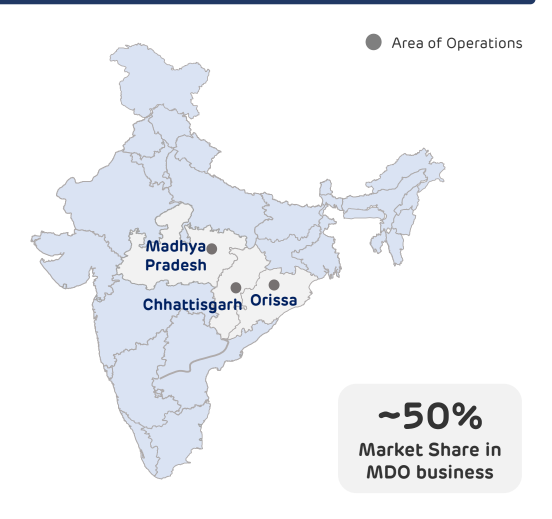
Primary Industry

(Materials, Metal & Mining business of Adani Enterprises)





Point of Presence covers 70% of mineral belt



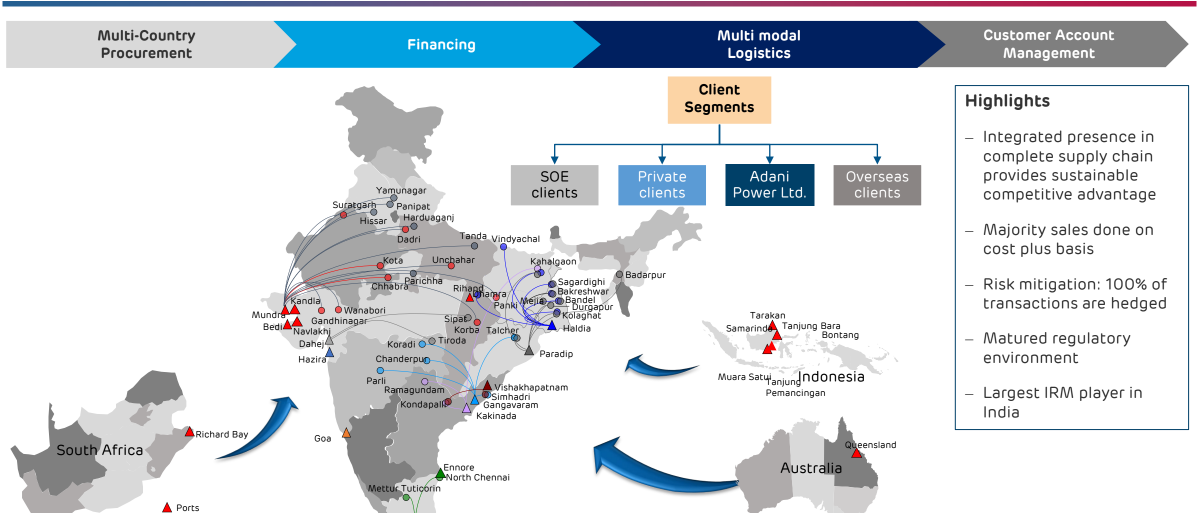
Mine Developer and Operator (MDO)

Status	Block Name	Peak Capacity (MMT)	Concession Tenure till	
	Parsa East and Kanta Basan Coal Block	18.0	May 2042	
	Talabira II & III Coal Block	20.0	Feb 2053	
Operational Mines	Gare Palma – III Coal Block	5.0	Nov 2047	
	Suliyari Coal Block	5.0	Oct 2044	
	Kurmitar Iron Ore	6.0	Apr 2046	
	Parsa Coal Block	5.0	Sep 2048	
	Kente Extension Coal Block	9.0	Jun 2050	
Under Development	Gare Palma Sector – II Coal Block	23.6	Mar 2055	
	Pelma Coal Block	15.0	Mar 2045	
	Dahegaon Coal Block	1.0	TBD	
	Taldih Iron Ore	7.0	TBD	

MMTPA: million metric ton per annum



Integrated Resources Management (IRM): Global Footprint



Team of 200+ with global operations run through 20+ India offices, 3 overseas offices

Tuticorin

O Locations served



Primary Industries: Operational Performance

Mining Services

- 11 Mining service contracts
- 4 operational Coal mine service contracts
- 1 operational Iron Ore mine service contract in Odisha

Operational	Customer/	Dispatch Qty. (MMT)			
Service Contracts	Owner	Q2-FY24	Q2-FY25		
PEKB	RRVUNL	1.7	2.4		
Gare Pelma III	CSPGCL	0.9	0.9		
Talabira II &	NLCIL	2.5	3.1		
Suliyari	APMDC	0.6	1.4		
Kurmitar	OMC	0.5	0.4		
То	tal	6.2	8.2		

IRM						
Activity	UoM	FY-23	FY-24			
IRM Volume	MMT	88.1	82.1			

Activity	UoM	Q2-FY24	Q2-FY25	
IRM Volume	MMT	18.8	13.7	

Commercial Mining

Carmichael Mine, Australia

Peak capacity – 12 MMTPA

Activity	UoM	Q2- FY24	Q2- FY25	% Change
Coal Produced	MMT	2.9	3.4	19% ↑
Coal Shipped	MMT	2.7	3.8	40%

Domestic Commercial Mines

- Total portfolio of 5 Commercial Mine contracts in 5 states which are under development stage
- Peak capacity of 13.4 MMTPA*

^{*} Peak capacity to be decided for 2 commercial mines



AEL: Growth Profile of Incubating Businesses

Business	Current Scale		Growth	Overview
Green Hydrogen Ecosystem (Adani New Industries Ltd.)	4.0 GW Solar Manufacturing Cell and Module line 1.5 GW Wind Turbine Manufacturing capacity	•	1 MMTPA Integrated Green Hydrogen Value Chain	 Deliver least cost green hydrogen through supply chain integration Decarbonization of industrial and mobility through green hydrogen Solar - India's first Ingot-Wafer plant of 2 GW operational Wind - 5.2 MW & 3.0 MW WTG - received RLMM listing - 3.3 MW WTG - applied for RLMM listing
Data Center (AdaniConneX)	210+ MW Order Book		1 GW (2030)	 50:50 JV with EdgeConnex to develop data centers in India On course to achieve 300 MW tied up capacity with hyperscale and enterprise customers Investment outlay of USD 6.5 bn over next 10 years
Airports (Adani Airports Holdings Ltd.)	250 Mn consumers ¹		400 Mn (2028)	 Serving ~23% of total passenger base across seven operational airports Greenfield Navi Mumbai Airport on target for completion in FY25
Roads (Adani Road Transport Ltd.)	4 Operational Projects	•	14 Operational Projects (2026)	 Long term yield assets with concession period of 15 - 20 years Balanced portfolio of 5000+ lane-km with 60% traffic & 40% annuity assets Order book of USD 4.2 bn for 14 projects
Digital (Adani Digital Labs Pvt Ltd)	Target consumers across Adani B2C businesses	>	450-500 Mn Adani Super App users (2026)	 Unified digital platform catering to consumers spanning across multiple B2C businesses within Adani Portfolio Adani Super App: Integrated Digital Platform to access Adani & partner services



AEL: Growth Profile of Material, Metal & Mining

Mining Services



- Pioneer in mine development and operation space for more than a decade now

- A portfolio of 11 Mining Services contracts
- 5 operational mines, signifying available growth runway in these mines
- Delivery being made to mine owners as per schedule
- Maintained leadership with 50% market share in Mining Services business

Copper (Kutch Copper Ltd.)



- 500 KTPA plant capacity in Mundra SEZ with flexibility to expand to 1,000 KTPA

- Gold (25 TPA), Silver (250 TPA), Sulphuric Acid (1,500 KTPA), Phosphoric Acid (250 KTPA)
- Financial Closure achieved with consortium of banks led by SBI for Rs. 6,071 Cr
- Sustainable solution based project design with zero liquid discharge
- Operational from March 2024

Petrochemicals (Mundra Petrochem Ltd.)



- Capacity of 1 MMTPA PVC planned at Mundra SEZ with flexibility to expand up to 2 MMTPA
- Plant Complex to include PVC, Chlor-Alkali, Calcium Carbide and Acetylene units
- Presence across value chain of products and by-products PVC, Caustic Soda, Tar, Hydrated Lime etc.
- Use of State-of-the-art technology from reputed licensors providing sustainable solutions
- Reduces import dependency of polymers as mitigates demand supply gap (3-4 MMTPA Demand in India)

ESG

(Environmental, Social and Governance)



AEL: ESG - Ratings & Awards

		Ratio	nas					
	Ratings							
S&P Dow Jones Indices A Division of S&P Global	DJSI CSA (2023)	49	Due to controversies surrounding the group, the base score of 61/100 was adjusted to 49/100 which is significantly better than average industry average score of 20/100					
CDP DRIVING SUSTAINABLE ECONOMIES	CDP - CC (2023)	В	Denotes "Management level" which means company is taking coordinated action on climate issues					
	Sustainalytics	32.9	Denotes "High Risk". Improvement from previous rating of 34.3					
CRISIL An S&P Global Company	CRISIL	50	Increase from previous score of 48					
Transition Pathway Initiative	ТРІ	Level 3	Denotes 'Integrating into Operational Decision Making'					
LSEG	LSEG	58	Denotes good relative ESG performance and above average degree of transparency in reporting material ESG data publicly. Increase from previous score of 57					
CSRHUB® (Consensus ESG	76	Consistent ranking above the industry average. Increase from previous score of 65					
	MSCI	CCC						

Awards

Mumbai Airport received CII 25th National Award for Excellence in Energy Management

Jaipur Airport won the
Platinum Award in
16th Exceed Environment Award

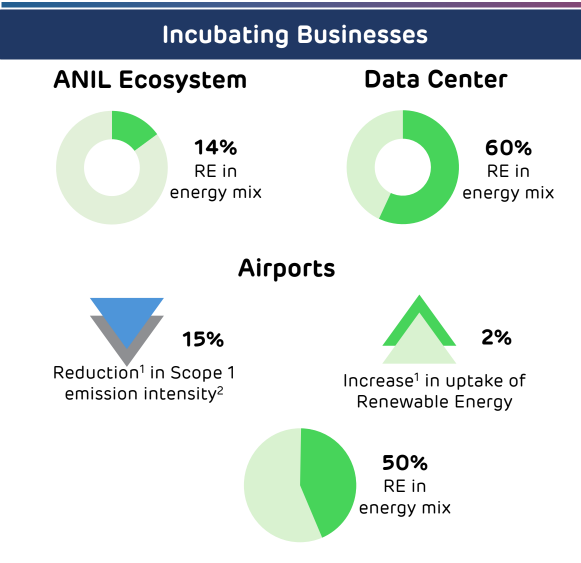
Ahmedabad Airport declared winner for

PCWR Excellence Award

Guwahati & Thiruvananthapuram
Airport declared winner for
PCWR Waste Management &
Recycling Leadership Award



AEL: ESG Performance Highlights H1 FY25



Primary Industries

Mining Services



5%

12%

Y-o-Y increase¹ in Scope 1 emission intensity³

Y-o-Y reduction¹ in Scope 2 emission intensity³



99%

V

15%

of waste is avoided from going to the landfill

Y-o-Y reduction¹ in Water consumption intensity³

3,94,566 Trees planted in H1FY25

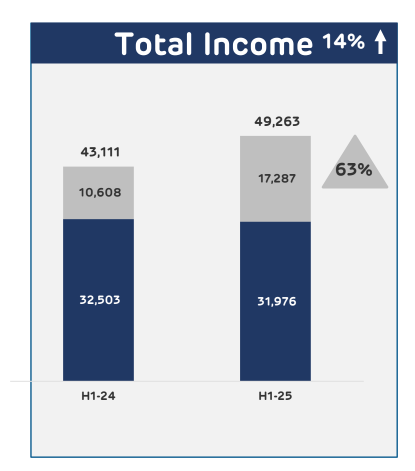
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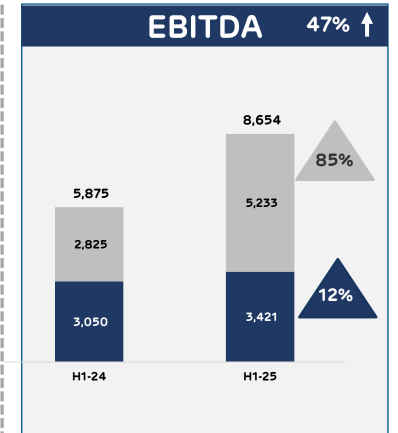
Appendix

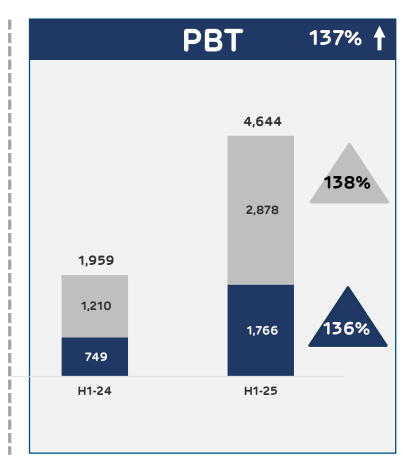




Results at glance

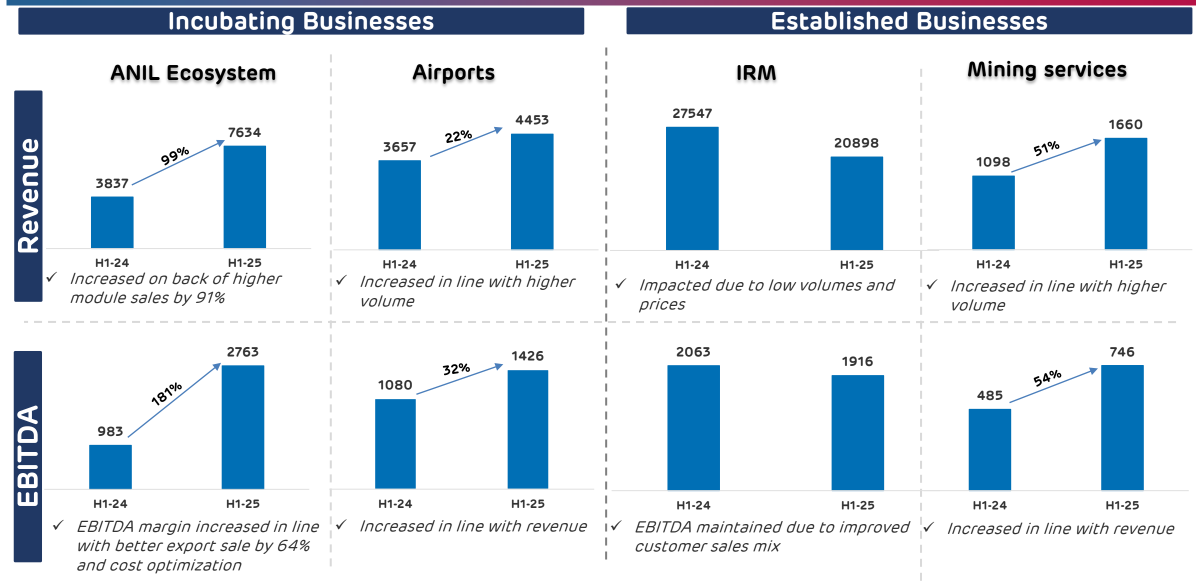






■Established Businesses ■ Incubating Businesses (core infra)



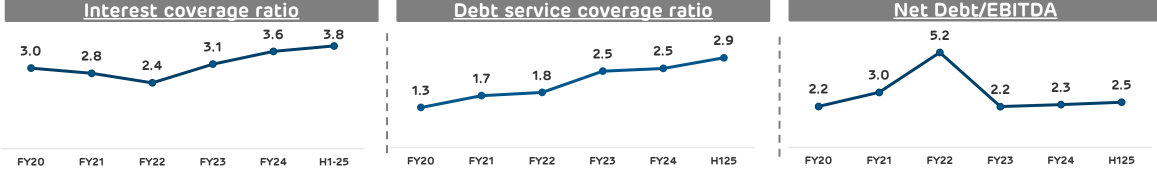




AEL: Consolidated Debt Profile

₹ In Crores

	As at March-24				As at Sep-24			
		Current Debt				Current Debt		
Segment	Non-Current Debt	Working Capital	Short Term Loan	Total	Non-Current Debt	Working Capital	Short Term Loan	Total
ANIL Ecosystem	3,394	616	-	4,010	3,115	617	-	3,732
Airport	19,101	102	2	19,206	22,908	89	18	23,015
Road	8,038	-	-	8,038	12,470	-	-	12,470
Copper	2,526	-	1,052	3,578	4,758	7	717	5,482
IRM	142	1,067	39	1,249	105	2,785	39	2,928
Mining Services	895	73	10	978	913	140	245	1,298
Australia Project	6,845	-	37	6,882	6,844	-	-	6,844
Defence	68	347	-	415	173	298	-	471
Shipping	329	-	-	329	296	54	-	350
Oz Renewable	403	-	-	403	408	-	-	408
Corporate & Others	3,481	10	1,547	5,039	6,130	18	713	6,860
Total	45,222	2,216	2,687	50,124	58,120	4,007	1,731	63,858
Gross Debt	45,222	4,9	03	50,124	58,120	5,7	738	63,858
Less : Founder's Debt	12,051	3	9	12,090	16,608	3	9	16,647
Net External Debt	33,171	4,8	363	38,035	41,511	5,6	99	47,211





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