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Table of Contents

1	About Adani Portfolio
2	About Adani Power Limited (APL)
3	APL: Strategic Advantages
4	APL: Performance Highlights
5	APL: ESG Practice
6	APL: Investment Case
	Appendix

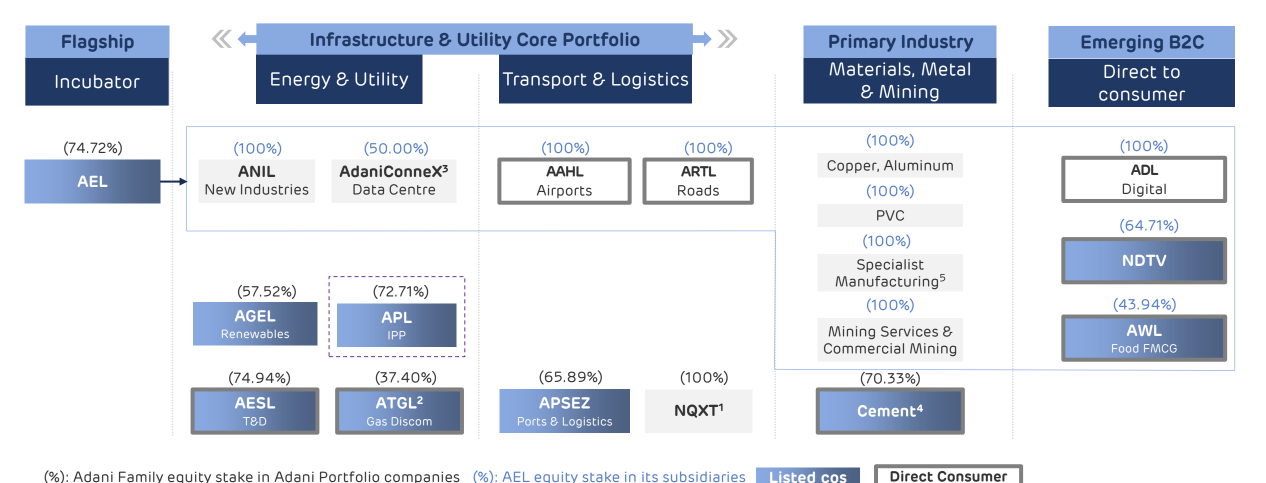


About Adani Portfolio



Adani: A World Class Infrastructure & Utility Portfolio

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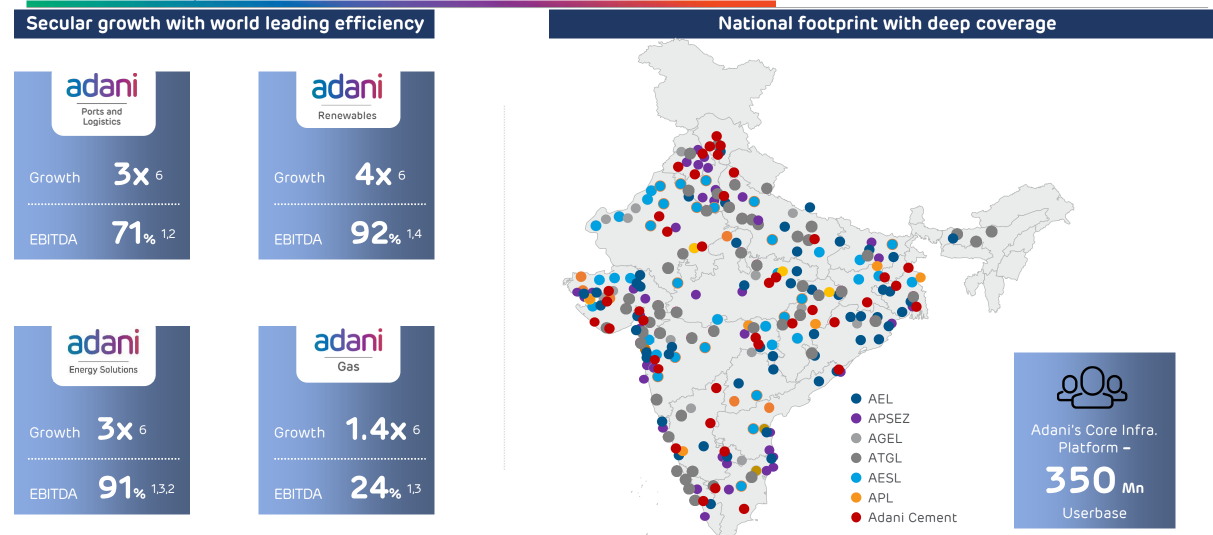


A multi-decade story of high growth centered around infrastructure & utility core

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 70.33% stake in Ambuja Cements as on 30th June, 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; 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 Limited; IPP: Independent Power Producer | NDTV: New Delhi Television Ltd | PVC: Polyvinyl Chloride I Promoters holding are as on 30th June, 2024.

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





Note: 1. Data for FY24 ; 2. Margin for Indian ports business only I Excludes forex gains/losses; 3. EBITDA: PBT + Depreciation + Net Finance Costs – Other Income; 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 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 APE: Adani Power Limited I AGEL: Adani Green Energy Limited I Growth represents the comparison with respective industry segment. IC Growth represents the comparison with respective industry segment. IC Growth represents the comparison with respective industry segment. Industry segmen

Adani: Repeatable, robust & proven transformative model of investment

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		DEVELOPMENT			OPERATIONS		CONSUMERS
	Adani Infra (India) Limited (AIIL)			\sim	Operations (AIMSL) ¹		New C.E.O. Consumer Employees Other Stakeholders
ΑCTIVITY	 Origination Analysis & market intelligence Viability analysis 	• Site acquisition •	Construction Engineering & design Sourcing & quality		 Operation Life cycleO&M planning Asset Management plan 		 Inspired Purpose & Value Creation Delivering exceptional products & services for elevated engagement Differentiated and many P&Ls
PERFORMANCE							Adani's Core Infra. Platform –
PERI	India's Largest Commercial Port (at Mundra)	Line in Asia R	Vorld's largest Renewable Cluster at Khavda)		Energy Network Operation Center (ENOC)		Userbase
ral Ement	Strategic value Mapping	Development Ir	Growth Capital – Platform nfrastructure Financing Framework		14%		6% Long Term Debt 31% PSU Banks
CAPITAL MANAGEMENT	Policy, Strategy & Risk Framework	Duration Risk Matching Risk Management – Rate & Currency Governance & Assurance Diversified Source of Capital			March 2016 55%		March 2024 19% 2% 28% 1% Pvt. Banks • Bonds • NBFCs & FIs • DII • Global Int. Banks • Capex LC
ENABLER	Continued Focus & X Investment	Development	p Development Initiatives t in Human Capital		Al enabled Digital Transformation		 Power Utility Business - ENOC City Gas Distribution - SOUL Transportation Business - AOCC

Note 1 Adani Environmental Resource Management Services Ltd. (additional company is being proposed)

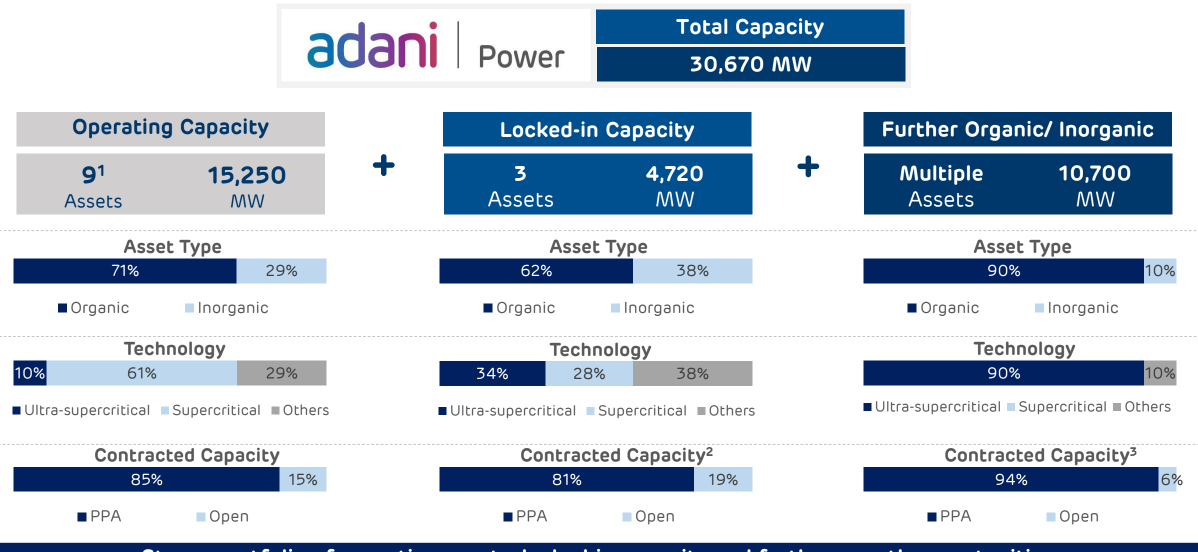
08M: Operations & Maintenance I HVDC: High voltage direct current I PSU: Public Sector Undertaking (Public Banks in India) I GMTN: Global Medium-Term Notes I SLB: Sustainability Linked Bonds I AEML: Adani Electricity Mumbai Ltd. I AIMSL : Adani Infra Mgt Services Pvt Ltd I IG: Investment Grade I LC: Letter of Credit I DII: Domestic Institutional Investors I COP26: 2021 United Nations Climate Change Conference I AGEL: Adani Green Energy Ltd. I NBFC: Non-Banking Financial Company I AIIL: Adani Infra (India) Limited



About Adani Power Limited (APL)



APL: Sector leader poised to capture thermal power growth potential

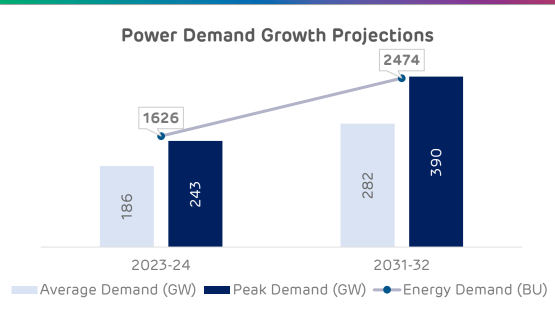


Strong portfolio of operating assets, locked-in capacity and further growth opportunities

1. Includes 40 MWp solar power plant at Bitta, Kutch, Gujarat as part of inorganic capacity; 2. Assumed Lanco Amarkantak Expansion project under PPA; 3. Assumed capacity tie-up for growth opportunities PPA: Power Purchase Agreement

Bower

APL: 80 GW additional coal-based base load capacity required to meet rising demand



Generation Capacity Mix (31st March 2024: 442 GW)

49%	6%	33%	12%
218 GW	27 GW	144 GW	53 GW

Generation Capacity Mix (31st March 2032: 930 GW*)



- Coal-based capacity critical for **base load power** to integrate 500+ GW renewable power by 2030
- Focus on efficient technologies like Ultrasupercritical / Supercritical to reduce emissions intensity (tCO2e/MWh)
- 80 GW Additional coal-based capacity addition by FY 2031-32 to address accelerated growth in power demand of which, 49 GW opportunity currently untapped
- **11.2 GW** Adani power's identified development pipeline

Thermal Capacity		Ongoing projects:	31 GW
Addition Required	80 GW	Untapped potential:	49 GW
Adani Power	11.2 GW	Ongoing projects:	6.4 GW
Organic Pipeline		Advance ordering:	4.8 GW

*After adjusting thermal power capacity addition target revision according to Ministry of Coal pronouncements

Source: 20th EPS, NPP, CEA, CEA Optimal mix and NEP | BU: Billion Units; GW: Giga Watts; MTPA: Million Tonnes Per Annum



APL: Assuring key deliverables for growth

Financial Assurance

Fuel Assurance

Execution Assurance

- High revenue visibility with strong and stable profitability of existing portfolio
- AA- rating from CRISIL and India Ratings
- High liquidity create ample growth headroom
- Domestic fuel requirements of existing portfolio tied up through long term contracts
- New PPA bids for 6,400 MW linking pre-assigned mines from State allocations
- Further enhancement of fuel availability and cost control through commercial mining licenses at advantageous locations
- Advance ordering of 4,800 MW main equipment to book supplier capacity
- Pragmatic scope definitions to relieve supply and execution bottlenecks
- Package ordering model to avoid concentration risk, with more granular control and direct vendor assurances
- In-house project management through multi-disciplinary teams

Rapid progress in achieving strategic vision through capacity augmentation and enhancing fuel security



APL: Strategic Advantages

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APL: Project Management & Assurance Group (PMAG) – End to End project integration Power



One of India's largest single location thermal power plants

First super-critical power plant : Mundra, Gujarat

Cumulative Capacity: 4,620 MW (330 MW x 4 units + 660 MW * 5 units)

- Best in class project execution
- Synchronization of first supercritical generating unit within 36 months from inception
- Plant spread over an optimized layout of 734 acres
- Industry benchmark in commissioning i.e. 3 units in single financial year, balance units in the next year
- World class logistics management
- High-speed conveyor belt conveys the coal from Mundra port to plant 8 km away @ 6,000 tonnes / hour
- Sea Water utilised for water requirement of plant





Landmark feat in project execution & transnational supply

India's first transnational project: Godda, Jharkhand

Ultra-supercritical plants of 1,600 MW (800 x 2) commissioned in April & June 2023

- Transnational plant to supply electricity from Jharkhand to Bangladesh
- Secure revenue and profitability streams
 - 25-year PPA of 1,496 MW (net) with Bangladesh Power Devt Board
 - Connected to Bangladesh Grid with a 400kV dedicated transmission line
 - Efficient recovery of fixed & variable costs under USD-denominated tariff
- Commissioned in just 3.5 years from financial closure despite pandemic lockdown challenges in India, China, and Bangladesh



APL: Operational excellence through Energy Network Operation Center (ENOC)



Centralized
Management - Remote monitoring, diagnosis, and troubleshooting
- Centralized power scheduling for optimum
capacity utilisation Real Time Data
Availability - Real time data access, enabling smooth and agile
decision-making Business
Intelligence - Leveraging analytics to ensure high availability and
enhance operational performance

Ensuring high plant availability (>90% since last 6 years)

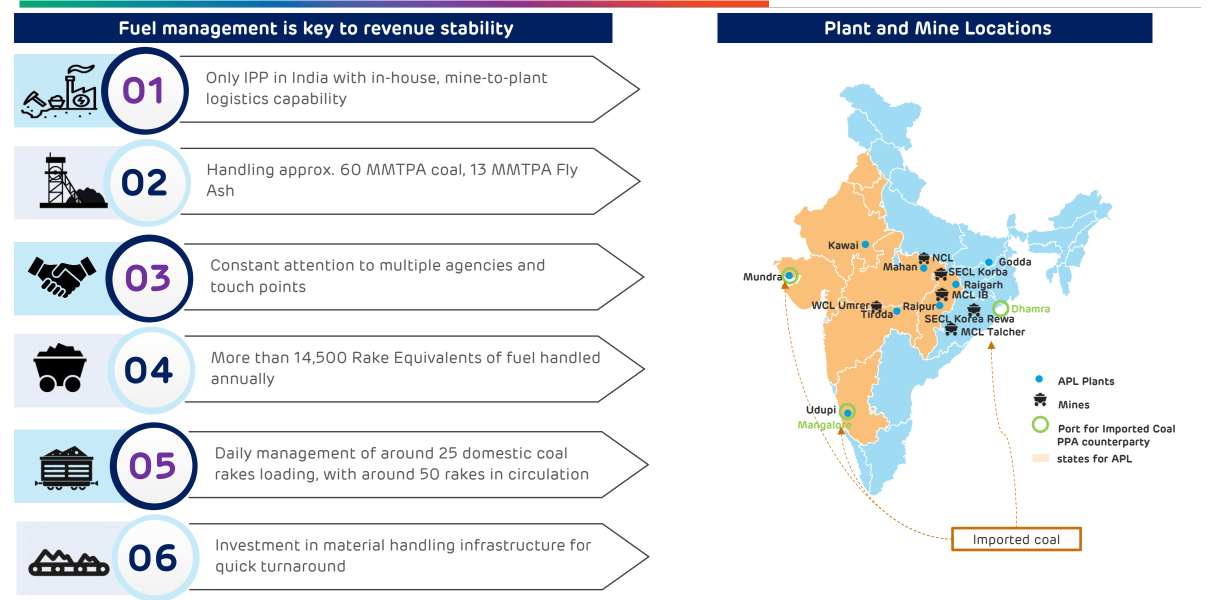
Enabling high dispatch capability

Provides full recovery of fixed capacity charges under PPAs (Based on Availability Based Tariff model)

Maximizing revenue and EBITDA certainty

adani

APL: Fuel management & logistics – Key competitive advantage



1.Map not to scale. For illustration purposes only. WCL: Western Coalfields Limited; SECL: South Eastern Coalfields Limited; MCL: Mahanadi Coalfields Limited; NCL: Northern Coalfields Limited; IPP: Independent Power **15** Producers; MMTPA: Million Metric Tonnes Per Annum; PPA: Power Purchase Agreement



APL: Excellent revenue visibility, fuel security, and EBITDA stability

85%

Contracted capacity

- Substantial capacity tied up in LT / MT contracts with financially sound counterparties
- Competitive merit order position
- Two-part, Availability Based Tariff structure offers EBITDA stability

Near-pithead merchant capacity

- High % of merchant capacity located near-pithead providing logistics cost advantage
- Enhanced competitiveness with low debt overhang
- Maximizing utilization of market opportunity

98%

Fuel supply security

- Extensive domestic fuel tie ups under long- and medium-term contracts for domestic coal-based capacities
- No fuel risk for capacity under domestic coal-based PPAs
- Emerging opportunities in alternate sourcing from commercial mines

Energy cost recovery under PPAs

- EBITDA protection through efficient fuel cost recovery Fuel cost pass-through under assured ROE and Index-linked PPAs
- Inbuilt escalation clauses and regulatory mechanisms for alternate coal cost recovery

91%

16

Strong platform with stable and secure profitability

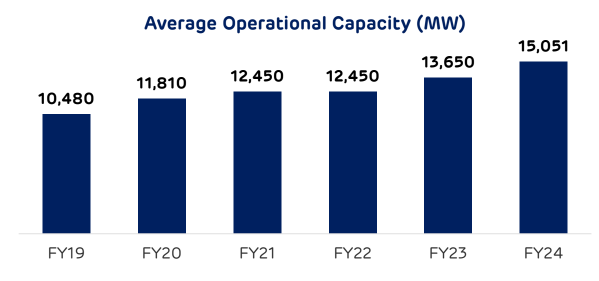
1. Regulated Assets under Section 62 of Electricity Act | 2. TBCB: Tariff based competitive bidding a per Section 63 of Electricity Act GW: Giga Watt; PPA: Power Purchase Agreement; FSA: Fuel Supply Agreement; LT / MT: Long term / Medium Term; SHR: Station Heat Rate; PLF: Plant Load Factor; ROE: Return on Equity; O&M: Operation & Maintenance



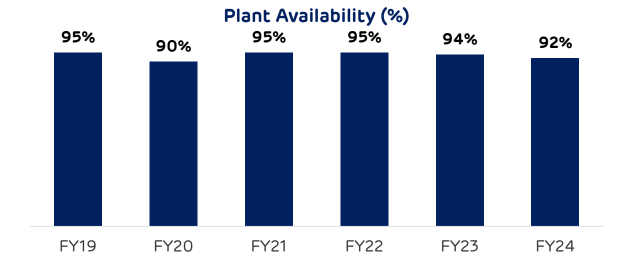
APL: Performance Highlights

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APL: Hallmark of reliable operating performance

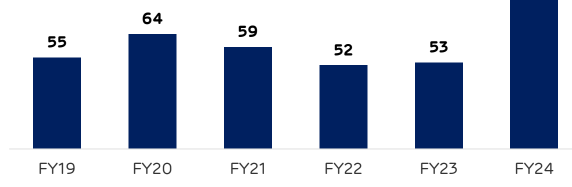


PLF (%)



Sales (BU)





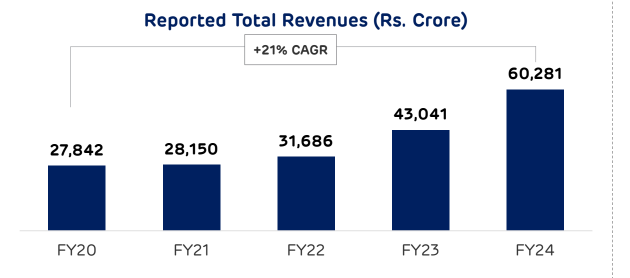
Optimum availability maintained to ensure despatch capability of steadily growing capacity

MW: Mega Watt; LT PPAs: Long Term Power Purchase Agreements; BU: Billion Units; PLF: Plant Load Factor

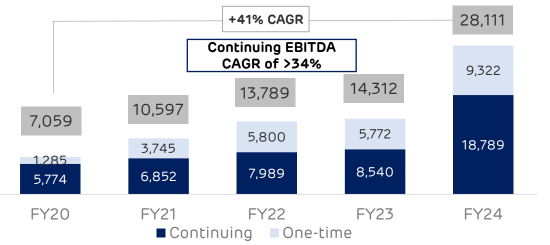
79



APL: Setting profitability benchmarks



Reported EBITDA (Rs. Crore)



	Credi	t Profile	9			
Listed Entities	Rating Age	Rating Agency		INR Ratings		
APL	CRISIL		AA	\-/Stable		
APL	India Ratir	ngs	AA	\-/Stable		
MEL	India Ratir	ngs	AA	\-/Stable		
APJL	India Ratir	ngs	BB	B/Stable		
Signif	icant delever	raging of	the port	folio		
	Net Senior De	bt to EBI	TDA (x) ¹			
35,999 38,09	37,023	70.071				
5.4		30,971	24,348	26,405		
4.8	3.5					
	5.5	2.3	1.7	0.9		
FY19 FY2	D FY21	FY22	FY23	FY24		
	J FIZI	FIZZ	FIZJ	F124		
	Reported P/	AT (Rs. 0	Crore)			
				20,82	29	
			10,727	,		
	•	912	10,727			

FY22

FY23

1. For calculating Net Senior Debt to EBITDA ratio, EBITDA includes prior period income, Debt excludes unsecured sub-debt and under-construction asset's debt APJL: Adani Power Jharkhand Limitred; MEL: Mahan Energen Limited; EBITDA: Earnings before Interest, Tax, Depreciation and Amortization; PAT: Profit After Tax

-2,275

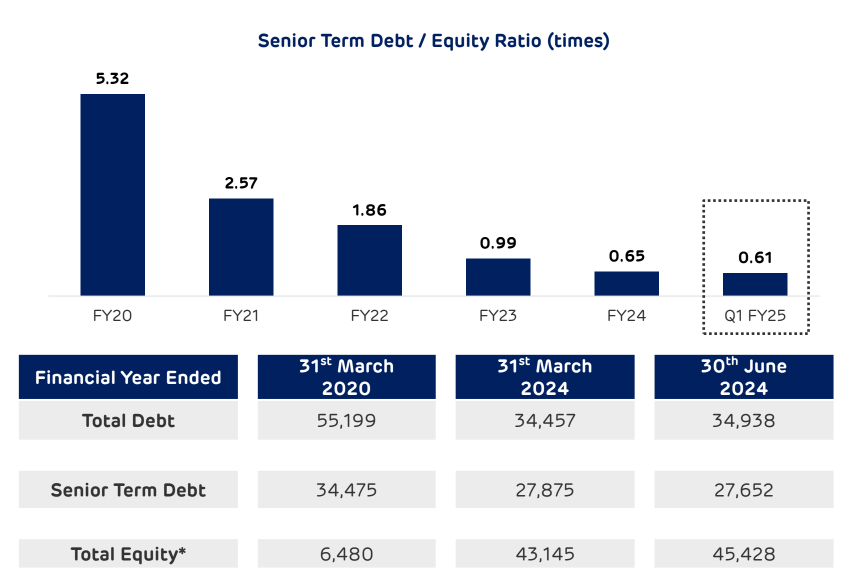
FY20

FY21

FY24

APL: Leverage Profile





9 Notches improvement in credit rating since 2018

- Significant reduction in senior debt through prepayment as well as regular repayments despite acquisitions and organic expansion.
- Improvement in operating profits as well as post-tax profits has resulted in revitalisation of financial position, including a stronger Net Worth.
- Improved debt coverage and reduced leverage had resulted in improvement in credit rating to AA- from BB- during 2018.

* Includes Unsecured Perpetual Securities of Rs. 7,315 crore and Rs. 5,945 crore as of 31st March 2024 and 30th June 2024 respectively.



APL: ESG Practice



APL: ESG Highlights

Material Topic	Targets	Key ESG Initiatives/Achievements	UN SDGs
Climate Change Adaptation and Mitigation	Reduction in GHG emission intensity to 0.84 tCO2e/MWh by FY 25	 Climate Change Adaptation and mitigation Average Emission intensity - 0.85 tCO2e/MWh. Water Management 	1 POVERY Devery 1 Povery 1 Povery
	Explore Net carbon Neutral possibilities and public disclosures by FY 25	 Water Intensity is 2.35 m3/MWh for FY 24 which is 33% lower than Statuary limit for Hinterland plants (3.50 m3/MWh). APL achieved ash utilization of 89% for FY 24. Waste Management 07 out of 09 APL operating locations certified with SUP Free certification, 	4 EDUCATION 5 EQUCATION 6 CALLAN INVALENCE 7 CALEAN INVALENCE 8 DECENT WORK AND ECONOMIC GROWTH 9 ADUSTRY, NINOVATION
	Explore Net carbon Neutral possibilities and public disclosures by FY 25	 APJL & MEL SuPF target for FY 25. Health, Safety and Well-being All Plants and Offices assessed on working conditions and health and safety Zero health and safety related injuries 	Image: Second state sta
Waste Management	Single-use-Plastic-Free (SuPF) Certified Company for 100 % of operating locations by FY 25	 ESG Rating Highlights APL maintained B Score For Fulfilling Climate Change and Water Security Commitments from CDP for 2024. APL's score of 48 in Corporate Sustainability Assessment (CSA) by S&P Global, is above the world electric utility average score of 34. APL's score 88% in CSR HUB ESG Rating Jan'24 is better than the global 	13 CLIMATE 13 ACTION 14 LIFE 15 UFE 15 ON LAND 15 ON LAND
Health and Safety	O Zero health & safety related injuries	 APE's score 88% in CSR HOB ESG Rating Jan 24 is better than the global industry average. Scored 3.5/5.0 in FTSE ESG rating – better than world utilities average score of 2.7/5.0. APL is a constituent company in the FTSE4Good Index Series. 	

APL: Board of Directors and Management overview



100% Chaired Chaired **Board of Directors** By NID IDs By IDs Independent Directors 40% **Statutory Committees** \checkmark Comprised of only - Audit Independent Directors - Nomination & Remunerations 100% of - Stakeholder Relationship $\mathbf{\nabla}$ Statutory Committees $\mathbf{\nabla}$ Chaired by - Corporate Social Responsibility Independent Directors \checkmark - Risk Management Non-statutory Committees Sushil Kumar 6 Chandra - IT & Data Security Additional Business lyengar 🐼 Roongta 📀 specific committees - Corporate Responsibility 17% \checkmark **50+** Yrs of Experience **35+** Yrs of Experience - Mergers and Acquisition Fully comprised of Skill & Expertise Skill & Expertise \checkmark Independent Directors - Legal, Regulatory & Tax • Regulatory matters Business leadership 83% Policy framework Industry expert - Reputation Risk Chaired by Independent Directors - Commodity Price Risk

Pathway to strengthen Corporate Governance

- Tenure of IDs upto 3 years for max. 2 terms
- Management Ownership CEO and member of executive committees to have share ownership
- Related Party Transactions Independent 3rd party review & certification
- Training & Education Min. 4 sessions in a year for education of IDs



Gautam Adani Chairman

- Skill & Expertise
- Entrepreneurial Vison Business Leadership

Rajesh Adani

> Skill & Expertise Business relationship Execution



Sangeeta Singh 🙆

35+ Yrs of Experience Skill & Expertise

- Taxation
- Strategy Formulation

Non-Independent Directors



Director



Anil Sardana Managing Director

40+ Yrs of Experience

Skill & Expertise

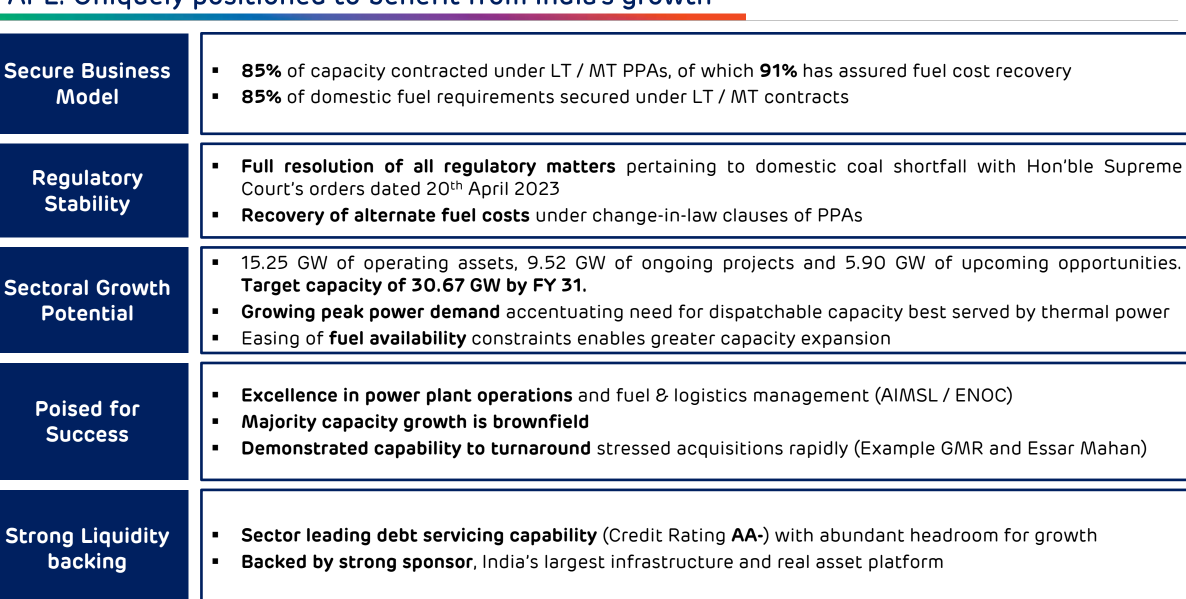
- Industry veteran
- Strategic leadership
- Transition & Development

📀 Chairperson of Audit committee; 🥝 Chairman of Nomination and Remuneration committee; 🞯 Chairperson of Corporate Responsibility committee ID: Independent Director I NID: Non-Independent Director | Information is as on Date



APL: Investment Case

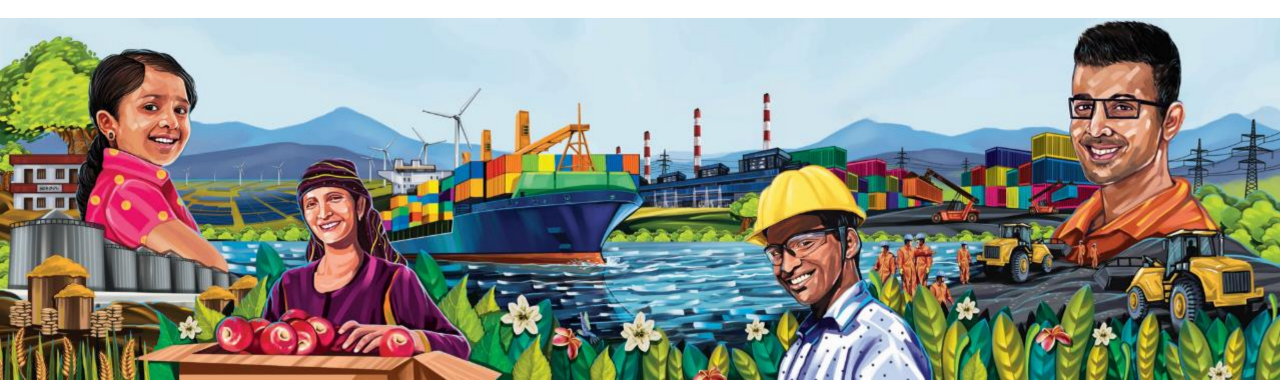
APL: Uniquely positioned to benefit from India's growth



Power

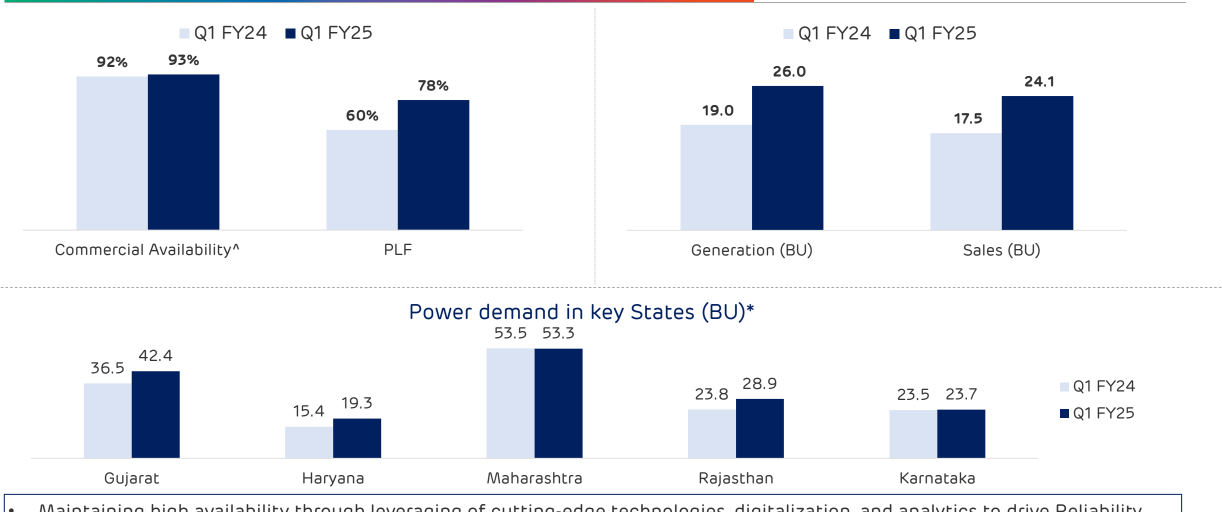


Thank You



Appendix

APL: Successfully tapping into power demand growth during Q1 FY 2024-25



- Maintaining high availability through leveraging of cutting-edge technologies, digitalization, and analytics to drive Reliability Centered Maintenance, ensuring full capacity charge recovery, and capturing opportunities from power demand growth.
- Power demand growth in key PPA states and across India reflected in strong volume growth.

Power

APL: Robust all-round growth continues in Q1 FY25



Snapshot of Profit & Loss Account

Summary Income Statement	Q1 FY25	Q1 FY24	+/-
Effective Capacity (MW)	15,250	14,468	
Continuing Operating Revenue	14,717	11,370	29%
Continuing Other Income	335	242	38%
Total Continuing Revenue	15,052	11,612	30%
Fuel cost^	7,909	6,786	17%
Other Operating expenses	852	706	21%
Continuing EBITDA (Adjusted for one-time income)	6,290	4,121	53%
Reported EBITDA	6,713	10,618	-37%
Depreciation	996	935	7%
Finance cost	811	883	-8%
Continuing Profit Before Tax	4,483	2,303	95%
One-time income (Net)	422	6,497	-94%
Profit Before Tax	4,906	8,800	-44%
Profit After Tax	3,913	8,759	-55%

• Continuing revenue growth driven by higher power demand and dispatch capability maximization.

• Import coal linked tariffs tempered by lower fuel prices while merchant tariffs high but stable.

• Continuing EBITDA growth due to higher contribution on account of lower fuel cost and positive operating leverage.

• Control on Finance Cost through debt reduction, pragmatic capital management, and improved credit rating.

• Lower one-time income recognition after almost full resolution of regulatory matters.

INR Crores