

July 31, 2024

To,

BSE Limited

P J Towers, Dalal Street,

Mumbai – 400 001.

National Stock Exchange of India Limited

Exchange plaza,

Bandra-Kurla Complex, Bandra (E)

Mumbai – 400 051.

Scrip Code: 533096 Scrip Code: ADANIPOWER

Dear Sir(s),

Sub.: Results Presentation for Post Results Conference Call dt. 31.07.2024

Ref.: Our intimation dt. July 23, 2024 and July 27, 2024 w.r.t. interaction with Investors / Analysts pursuant to Regulation 30 of the SEBI (Listing

Obligations and Disclosure Requirements) Regulations, 2015

In furtherance to our above-referred intimation, the presentation for the Investor Conference to be held today is attached herewith and also being uploaded on the website of our Company.

You are requested to kindly take the same on record.

Thanking You.

Yours faithfully, For Adani Power Limited

Deepak S Pandya Company Secretary Mem. No.: FCS-5002

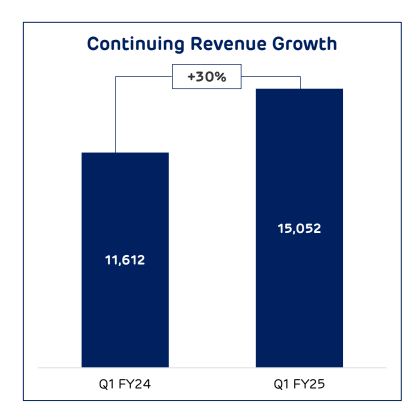
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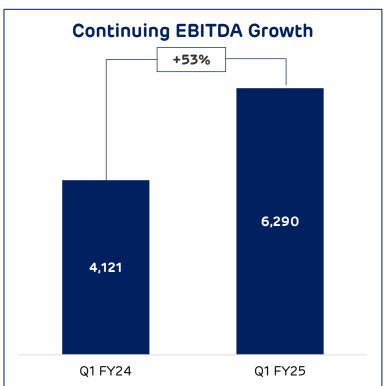


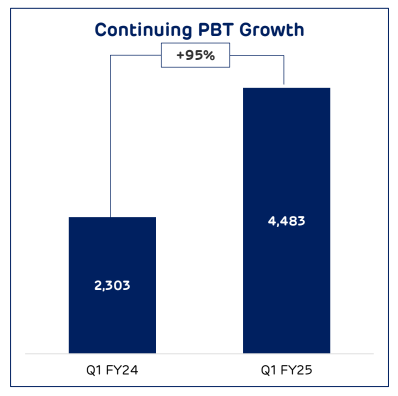




INR Crores







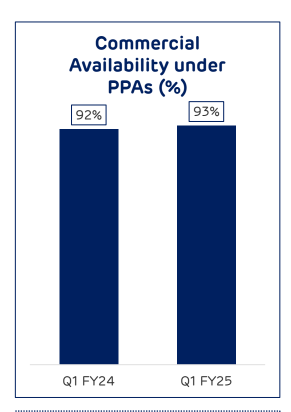
Higher Revenue due to dispatch growth on back of higher demand and capacity addition. EBITDA growth due to higher dispatches and moderation in import fuel prices, leading to improved margins.

Continuing PBT growth due to control on finance costs with low leverage and higher operating margins.

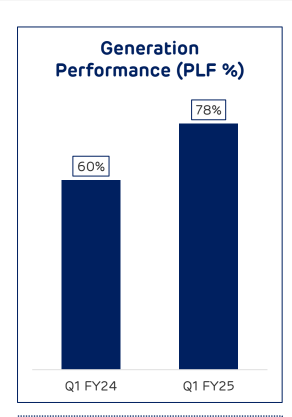
Outstanding financial performance through operating excellence and sound capital management

APL: Consolidated operating highlights for Q1 FY 2024-25

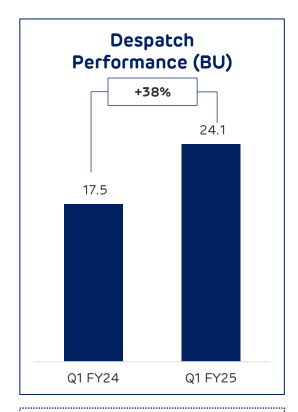




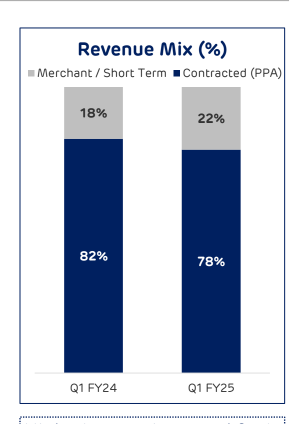
Consistently high performance on dispatch availability resulting in full entitlement to capacity charges under PPAs.



Market opportunity fully realized through competitive position in Merit Order and locational advantage coupled with fuel management expertise.



Growth in installed capacity coupled with higher utilization resulting in volume growth at remunerative tariffs.



High plant uptimes and fuel management excellence allowed greater utilization of untied capacities, realising upside potential of growing demand.

Operating excellence coupled with strategic advantages enabling above-par capacity utilization



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4	APL Quarterly Performance Highlights
5	Debt Profile
6	ESG Practice at APL
7	APL: Investment Case

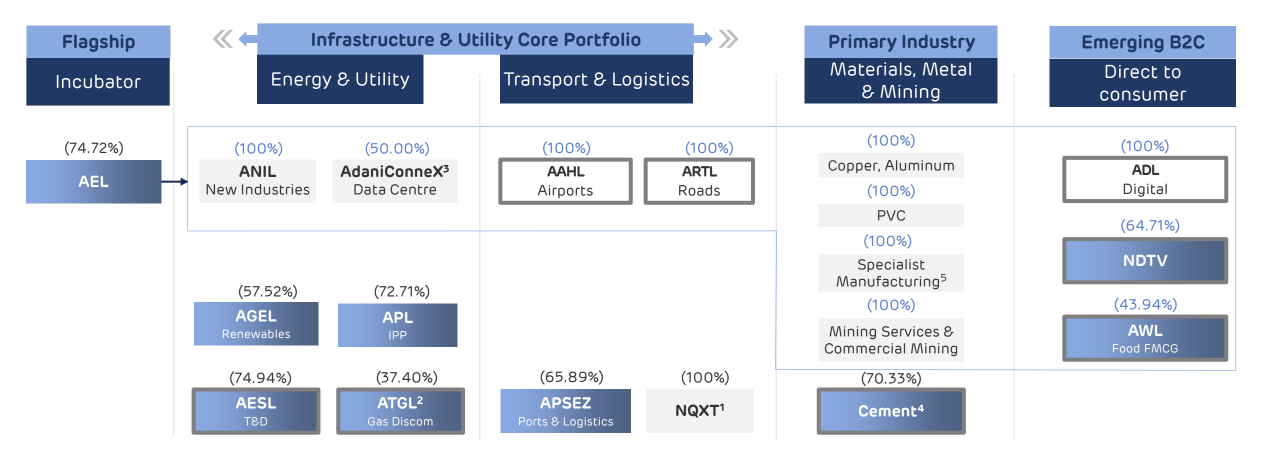


About Adani Portfolio



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 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 Oreen 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; ADZ: Adani Digita



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

Secular growth with world leading efficiency



adani Renewables			
Growth	4x 6		
EBITDA	92 % 1,4		





National footprint with deep coverage AEL 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: 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's growth is a 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 6,950 ckm (14%) between 2016 and 2024, outperforming the industry's growth from 6,950 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 | ATGL:Adani Total Gas Limited | AEL: Adani Enterprises Limited | APL: Adani Power Limited | AGEL: Adani Power Limited | AGEL: Adani Forem Energy Solutions Limited | AGEL

Industry source: APSEZ (domestic cargo volume): https://shipmin.gov.in/division/transport-research | Renewable (operational capacity): Installed Capacity Report - Central 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 CONSUMERS DEVELOPMENT New C.E.O. Operations (AIMSL) Adani Infra (India) Limited (AIIL) Consumer | Employees | Other Stakeholders Origination Construction Site Development Operation Inspired Purpose & Value Creation ACTIVITY Analysis & market • Site acquisition • Engineering & design Life cycle O&M Delivering exceptional products & services for intelligence planning elevated engagement • Concessions & Sourcing & quality Viability analysis regulatory Asset Management plan • Differentiated and many P&Ls agreements **PERFORMANCE** Adani's Core Infra. Platform -Userbase **Energy Network** India's Largest Longest Private HVDC World's largest **Operation Center** Line in Asia Commercial Port Renewable Cluster (ENOC) (at Mundra) (Mundra - Mohindergarh) (at Khavda) Growth Capital - Platform **MANAGEMENT** Strategic value Investment Case Long Term Debt Infrastructure Financing Mapping Development CAPITAL Framework 31% PSU Banks Pvt. Banks March March Policy, **Duration** Risk Matching 2024 2016 Bonds Strategy & Risk Management - Rate & Currency NBFCs & FIs 2% Risk Governance & Assurance DII **Diversified Source of Capital** Global Int. Banks Framework 28% Capex LC ENABLE Continued Power Utility Business - ENOC **Human Capital** Leadership Development Initiatives Focus & Al enabled Digital · City Gas Distribution - SOUL Development Investment in Human Capital Transformation Investment • Transportation Business - AOCC

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

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



About Adani Power Limited (APL)

APL: Multifaceted power producer





Core Business

Power Generation

India's largest private thermal power producer

Ultra-modern fleet with strong growth pipeline

Embedded Expertise

Logistics

Solid fuel and fly ash: Sourcing and disposal logistics management

Embedded logistics function among India's largest Value Enhancement

Training and Vendor Development

High quality manpower development and knowledge dissemination

Critical spares and vendor development

Emerging Opportunities

Waste Management

Value creation out of waste products

Strengthening of local industrial base

Reliable and efficient power supplier on growth path built on core strengths





	Near-Pithead	Coastal	Hinterland
	8,070 MW	5,820 MW	2,920 MW
Assets	 Tiroda, Maharashtra: 3,300 MW Raipur, Chhattisgarh: 1,370 MW Raigarh, Chhattisgarh: 600 MW Mahan Phase-I, MP: 1,200 MW Mahan Phase-II, MP: 1,600 MW (Under-construction) 	Mundra, Gujarat : 4,620 MWUdupi, Karnataka : 1,200 MW	Kawai, Rajasthan : 1,320 MWGodda, Jharkhand : 1,600 MW
Technology	78% Supercritical / Ultra-supercritical	57% Supercritical / Ultra-supercritical	100% Supercritical / Ultra-supercritical
Power sale tie-up	73% under long-term / medium-term contracts	94% under long-term / medium-term contracts	98% under long term contracts
Highlight	High Dispatch and Open Capacities	Fixed RoE, High Dispatch, and Open Capacities	High Dispatch and Transnational Capacities

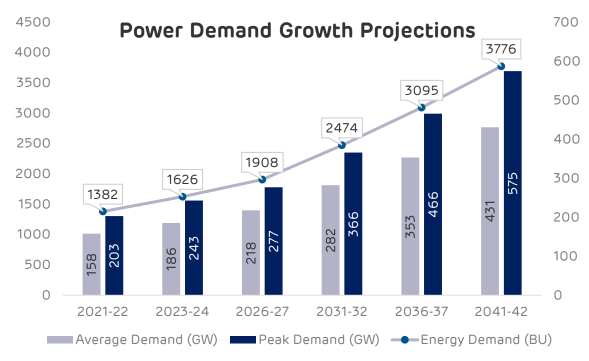
Modern and efficient fleet with 15.25 GW operating capacity and 1.60 GW under construction



Power Sector Outlook and Growth Strategy

Rapidly growing power demand calls for more thermal power with increasing renewables penetration





Aggregate power generation capacity to grow from 445 GW presently to 900 GW by FY32

Non-fossil generation capacity targeted to reach 500 GW by FY30, requiring 253 GW from coal

Peak demand projection of **366 GW** by FY 2032 now revised to 390 GW, which will need 290 GW coal-based capacity

Scope for coal-based capacity addition of 80-90 GW (net) by FY32 (from 217 GW presently)

Domestic coal supply improving rapidly

Source

Present

Projected

Legacy Suppliers

850 MTPA

1100 MTPA

Commercial/MDO

150 MTPA

Imports

150 MTPA

350 MTPA

150 MTPA

Bids for 6,400 MW power supply under long term PPAs invited by large States

More bids expected from power deficient but growing States



APL: Capacity expansion strategy to capture market potential

Large execution pipeline backed by strong project management capability

Current capacity

Ongoing projects

Upcoming opportunities

Target

Organic

10,880 MW

Efficient and modern fleet

6,400 MW

Under construction / development

4,800 MW

Brownfield expansion



22,080 MW
Organic capacity

Inorganic

4,370 MW

Successfully acquired and profitable

15,250 MW

3,120 MW

Ongoing acquisitions

9,520 MW

1,100 MW

Under evaluation



8,590 MW Inorganic capacity

5,900 MW

30,670 MW

Risk management and assurance for key deliverables

- Advance ordering of 4,800 MW Steam Generator + Turbine Generator 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



APL Quarterly Performance Highlights





Business Highlights

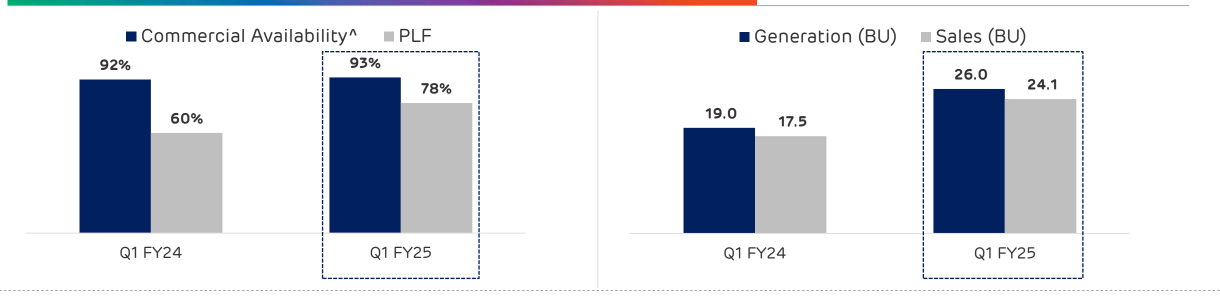
- ✓ APL has initiated development of a 2x800 MW (1600 MW) Ultra-supercritical thermal power project as Phase-II expansion of its existing 1,370 MW capacity at Raipur, Chhattisgarh.
- ✓ APL's recently acquired subsidiary Mirzapur Thermal Energy (UP) Pvt. Ltd has initiated development of a greenfield 2x800 MW (1600 MW) Ultra-supercritical thermal power project at Mirzapur in Uttar Pradesh.
- ✓ MEL, a subsidiary of APL, has filed a Scheme of Amalgamation with Hon'ble NCLT for amalgamation of **Stratatech Mineral Resources Pvt. Ltd. (SMRPL) with itself**. SMRPL, a subsidiary of AEL, is the allottee of the Dhirauli coal mine in Madhya Pradesh which has capacity to produce upto 6.5 MMTPA of coal. The Dhirauli coal mine is in close vicinity of MEL's power plant at Singrauli, Madhya Pradesh.

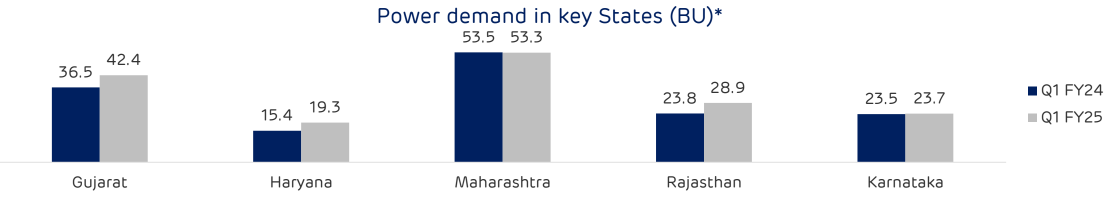
ESG Highlights

- ✓ APL published its first Integrated Annual Report for the FY 2023-24 including its third Business Responsibility and Sustainability Report.
- ✓ Adani Power has been recognized for its Exemplary Commitment to Sustainability at the Times Now Sustainable Organisation 2024 summit.
- ✓ APL scored 48/100 in Corporate Sustainability Assessment (CSA) by S&P Global, which is better than World Electric Utilities' average score of 34/100.
- ✓ APL scored 88% in CSR HUB ESG Rating in January 2024, which is better than the global industry average.
- ✓ APL's water intensity performance for Q1 FY24-25 is 2.41 m3/MWh, which is significantly lower than the statutory limit for hinterland plants.



APL: Growth potential from rising power demand fully realised





- 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.

^{*} Source: CEA



APL: All-round improvement reflected in sustained strong profitability

Snapshot of Profit & Loss Account

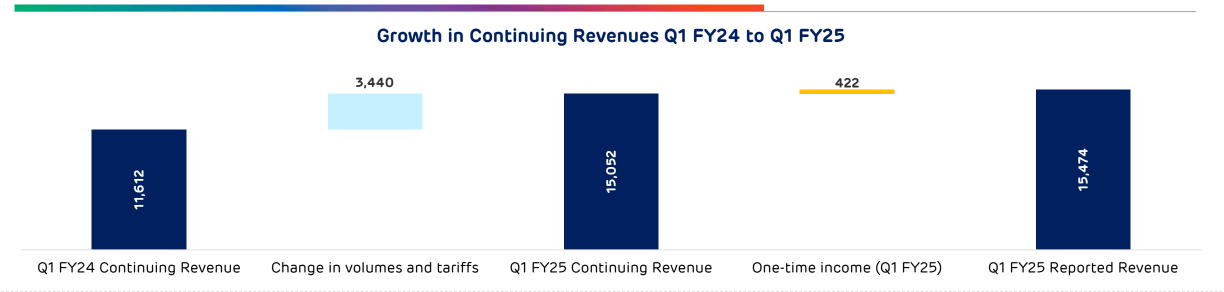
INR Crores

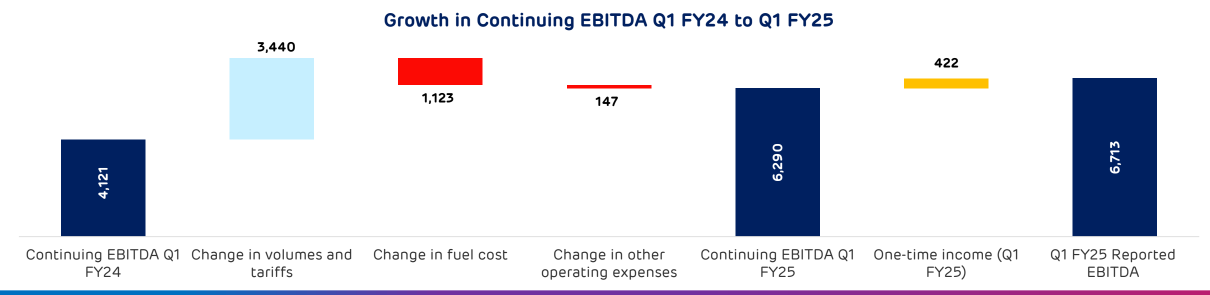
Summary Income Statement	Q1 FY25	Q1 FY24	+/-
Effective Capacity (MW)	15,250	14,468	
Continuing Operating Revenue	14,717	11,370	29%
Continuing Other Income	335	242	38%
Total Continuing Revenue	15,052	11,612	30%
Fuel cost^	7,909	6,786	17%
Other Operating expenses	852	706	21%
Continuing EBITDA (Adjusted 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.











Debt profile





INR Crores

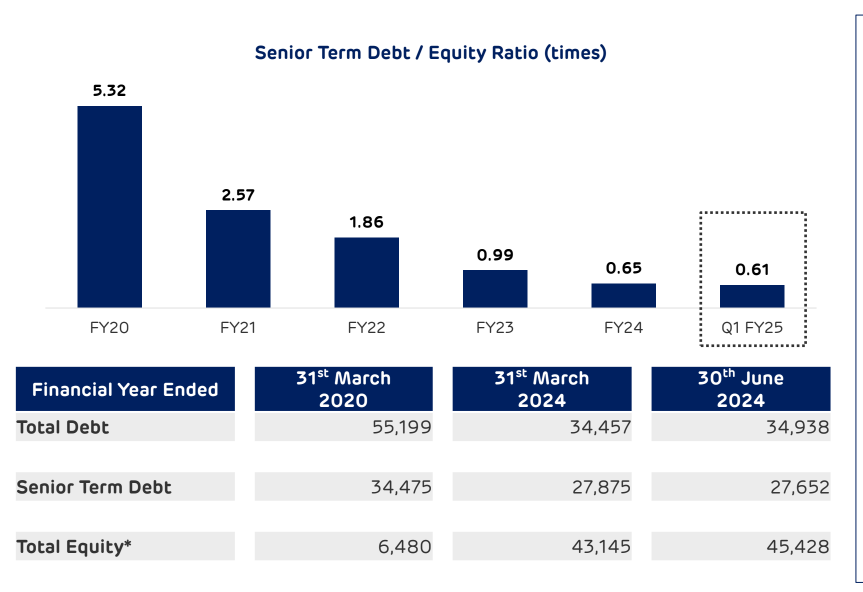
			TIVE CIOIES
Particulars	As on 30th June 2024	As on 31st Mar 2024	As on 31st Mar 2023
Senior Secured Loans			
Existing entities	27,652	27,875	21,425
Under-construction project	-	-	8,196
Total Senior Secured Loans (after Ind-AS adjustment)	27,652	27,875	29,621
Working Capital Loans	6,888	6,397	5,672
Inter-Corporate Deposits and other unsecured loans (incl. CRPS)	398	184	6,959
Total Gross Debt	34,938	34,457	42,252
Net Total Debt	25,653	26,545	39,434
Continuing EBITDA (TTM)*	20,959	18,789	8,540
	-•	-,	- , -
Total Net Debt / Continuing EBITDA* (times)	1.22 x	1.41 x	4.62 x

Strong credit profile with high liquidity paving the way for superior growth without excess leverage

^{*} Continuing EBITDA include EBITDA of 1,600 MW Godda power plant for partial period of FY24, while entire project debt pertaining to the plant is included in Senior and Total Debt as of 31st March 2023 and 31st March 2024. The Godda project was commissioned during Q1 FY24. CRPS: Compulsory Redeemable Preference Shares. TTM: Trailing Twelve Month







- Significant reduction in senior debt through prepayment as well as regular repayments despite acquisitions and addition of project debt for the Godda plant.
- 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 of APL to AA- during FY24.

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



ESG Practice at APL

APL: ESG Highlights



Material Topic

Climate Change

Adaptation

and Mitigation

Reduction in GHG emission intensity

Targets

to **0.84** tCO2e/MWh by FY 2025

Explore Net carbon Neutral possibilities and public disclosures by 2023-24

Explore Net carbon Neutral possibilities and public disclosures by 2024-25

Single-use-Plastic-Free (SuPF)

Certified Company for

100% of operating

locations by 2024-25

Waste Management



Health and Safety



0

Zero health & safety related injuries

Key ESG Initiatives/Achievements

Climate Change Adaptation and mitigation

• Average Emission intensity - 0.85 tCO2e/MWh.

Water Management

- 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, APJL & MEL SuPF target for FY 2024 – 25.

Health, Safety and Well-being

- All Plants and Offices assessed on working conditions and health and safety
- Zero health and safety related injuries

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 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.

UN SDGs































APL: Board of Directors and Management overview

100% Chaired Chaired



	IDs	By IDs	By NID
Statutory Committees			
- Audit	\checkmark		
- Nomination & Remunerations	\checkmark		
- Stakeholder Relationship		$\overline{\checkmark}$	
- Corporate Social Responsibility		$\overline{\checkmark}$	
- Risk Management		\checkmark	
Non-statutory Committees			
- IT & Data Security		\checkmark	
- Corporate Responsibility	\checkmark		
- Mergers and Acquisition		\checkmark	
- Legal, Regulatory & Tax		\checkmark	
- Reputation Risk			\checkmark

40%

Comprised of only Independent Directors

100% of Statutory Committees Chaired by Independent Directors

Additional Business specific committees

17%

Fully comprised of Independent Directors

83%

Chaired by Independent Directors

Board of Directors

Independent Directors



Chandra lyengar 🙆

50+ Yrs of Experience Skill & Expertise

- Regulatory matters
- Policy framework



Sushil Kumar Roongta 🙆

35+ Yrs of Experience Skill & Expertise

- Business leadership
- Industry expert



Sangeeta Singh 🙆

35+ Yrs of Experience Skill & Expertise

- Taxation
- Strategy Formulation

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

 $\overline{\mathbf{V}}$

Non-Independent Directors



Gautam Adani

Chairman

Skill & Expertise

- Entrepreneurial Vison
- Business Leadership



Rajesh Adani

Director

Skill & Expertise

- Business relationship
- Execution

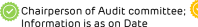


Anil Sardana

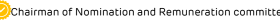
Managing Director

40+ Yrs of Experience Skill & Expertise

- Industry veteran
- Strategic leadership
- Transition & Development



- Commodity Price Risk







APL: Investment Case





Secure Business Model

- 85% of capacity contracted under LT / MT PPAs, of which 91% has assured fuel cost recovery
- 85% of domestic fuel requirements secured under LT / MT contracts
- Domestic credit rating of APL is healthy at "AA-"

Regulatory Maturity

- Full resolution of all regulatory matters pertaining to domestic coal shortfall with Hon'ble Supreme Court's orders dated 20th April 2023
- Recovery of alternate fuel costs under change-in-law clauses of PPAs

Sectoral Growth Potential

- Growing peak power demand accentuating need for dispatchable capacity best served by thermal
- Improving DISCOM health and regulatory maturity act as risk mitigators
- Easing of **fuel availability** constraints enables greater capacity expansion

Poised for Success

- Strong Project Management organization with extensive expertise
- Excellence in power plant operations and fuel & logistics management
- Readily available land and other key enablers at existing sites
- Demonstrated capability to turnaround stressed acquisitions rapidly

Strong Liquidity backing

- Sector leading debt servicing capability with abundant headroom for growth
- Adequate bank limit availability to meet operational requirement at larger scale
- Backed by strong sponsor, India's largest infrastructure and real asset platform



adani

Thank You

