

Date: February 12, 2024

To

BSE Limited The National Stock Exchange of India Limited

P J Towers, "Exchange Plaza",

Dalal Street, Bandra – Kurla Complex,

Mumbai – 400 001 Bandra (E), Mumbai – 400 051

Scrip Code: 541450 Scrip Code: ADANIGREEN

Dear Sir,

Sub: Intimation of interaction with Investors / Analysts

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform that the Company will participate in the interaction with investors / analysts as per schedule given hereunder:

Date of Meeting	Conference / Event	Organised By	Venue of Meeting
February 15, 2024	Equity conference	Axis Capital	Mumbai

The presentation for the conference is enclosed herewith and also being uploaded on website of the Company.

You are requested to take the same on your records.

Thanking You

Yours Faithfully,

For, Adani Green Energy Limited

Pragnesh Darji Company Secretary



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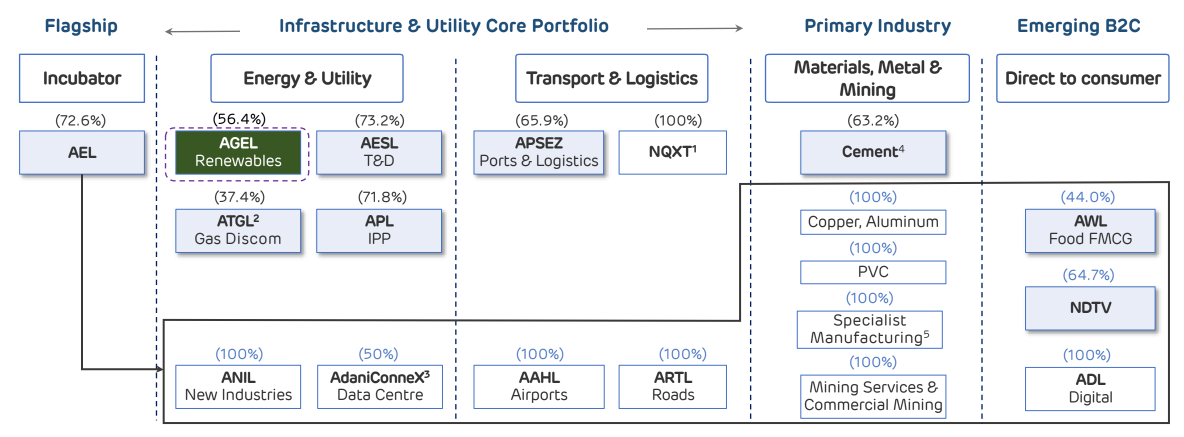
1		Adani Portfolio – Overview
2		India - Renewable Opportunity & AGEL - Company Profile
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	3 b	Operational Excellence
	3c	Capital Management Philosophy
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Adani Portfolio: A World class infrastructure & utility portfolio



adani



(%): Promoter equity stake in Adani Portfolio companies (%): AEL equity stake in its subsidiaries

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 63.19% stake in Ambuja Cements which in turn owns 50.05% in ACC Limited. Adani directly owns 6.64% stake in ACC Limited | 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 | Promotors holding are as on 31st December, 2023

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



Secular growth with world leading efficiency

adani
Ports and
Logistics

Growth 3x 6

EBITDA 70% 1,2

adani

Renewables

Growth 4x 6

EBITDA 92% 1,4



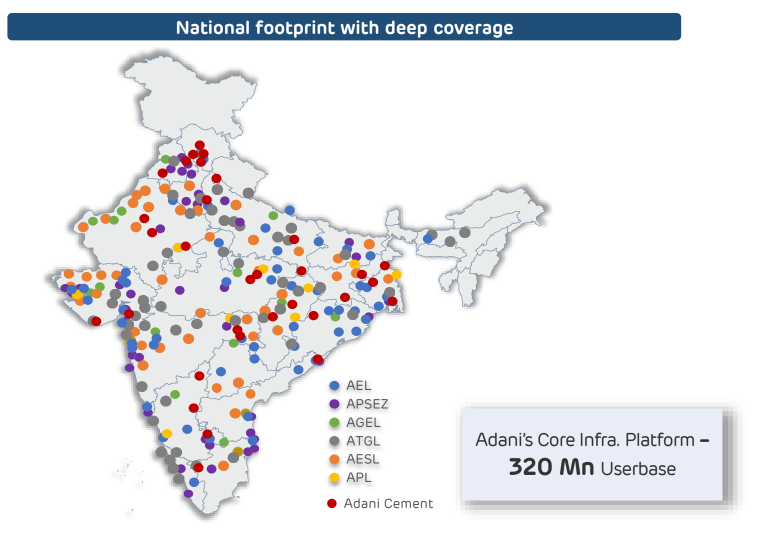
Growth 3x 6

EBITDA 91% 1,3,5



Growth 1.4x 6

EBITDA 19% 1,3



Note: 1. Data for FY23; 2. Margin for indian ports business only, 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, 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 339 MMT (13%) between 2014 and 2023, outpacing the industry's growth from 972 MMT to 1433 MMT (4%). AGEL's operational capacity expanded from 0.3 GW to 8.1 GW (60%) between 2016 and 2023, surpassing the industry's growth from 46 GW to 125 GW (15%). AESL's transmission length increased from 6,950 ckm to 19,779 ckm (16%) between 2016 and 2023, surpassing the industry's growth from 3,41,551 ckm to 4,71,341 ckm (5%). ATGL expanded its geographical areas from 6 to 52 (31%) between 2015 and 2023, outperforming the industry's growth from 62 to 293 (21%). PBT- Profit before tax, ATGL-Adani Total Gas Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, APSEZ: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, AESL: Adani Ports and Special Economic Zone Limited, AESL: Adani Energy Solutions Limited, AESL: Adani Ports and Special Economic Zone Limited, AESL: Adani Ports and Special Economic

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



Phase

Development



Operations



Post Operations

Center of Excellence

Project Management & Assurance Group

AIMSL1

Policy - Strategy - Risk

Capital Mgmt

Activity

erformance

1

 Analysis & market intelligence

Origination

- Viability analysis
- Strategic value

Site acquisition

Site Development

- Concessions & regulatory agreements
- Investment case development
- Engineering & design
- Sourcing & quality levels

Construction

- Equity & debt funding at project
- Life cycle O&M planning

Operation

- Asset Management plan
- Redesigning capital structure of assets
- Operational phase funding consistent with asset life

India's Largest Commercial Port (at Mundra)



Longest Private HVDC Line in Asia (Mundra - Mohindergarh)



2,140 MW Hybrid cluster operationalized in Rajasthan in FY23



India's first and



Center (ENOC)

Centralized continuous monitoring of plants across India on a single cloud based platform

Energy Network Operation



- **Duration** Risk Matching
- Forex Currency Risk Management
- Interest Rate Risk management
- Governance & Assurance (ABEX -Adani Business Excellence)

2016 15% March

Highest Margin among Peers



Highest line availability





World's largest solar-

wind hybrid cluster

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

NBFCs & FIs

AGEL: Replicating Group's Simple yet Transformational Business Model



Development & Construction

Secure Sites & Connectivity

~2,00,000 acres

Resource rich sites in strategic locations "RESOURCE AS VALUE APPROACH"

Resource Assessment

~40 GW potential

85+ Wind data locations
Solar resource assessment completed

Construction Readiness

Geotechnical studies

evacuation infrastructure readiness and detailed design planning completed, including simulations

Operations

95% Contracted Portfolio

Fixed tariff

PPA life: 25 years

Average Portfolio tariff: Rs. 2.97/unit ¹

Technology enabled O&M

ENOC

Analytics driven O&M with AI based technology enabling high EBITDA margin $(92\%^2)$

Utility based ESG income

Green Certificates

Enhancement in the utility linked revenue stream

Value Creation

Efficient Capital Management

Access to International markets

Diversified sources of funding

Elongated maturities up to 20 years

Construction Framework Agreement

US\$ 3 bn

Revolving construction facility to ensure fully funded growth

Investment Grade (IG) Ratings

First IG rated Issuance – RG2 Largest HoldCo Issuance

Broader capital pools - 144A, REG S

Well positioned for industry leading de-risked growth

- 1. Average tariff for total contracted portfolio
- EBITDA margin from power supply in FY23



India: Renewable Growth Opportunity & Adani Green Energy Limited (AGEL): Company Profile

Massive push for Growth of Renewable Energy in India



Enablers for Renewable Energy

Govt commitment

- Nation's commitment to reaching 500 GW non-fossil power capacity by 2030
- Supporting regulations in form of ISTS Waiver, Green Open Access, RPO/RGO, Hydro & storage push
- MNRE targeting RE bids worth 50 GW/year over next 5 years

Storage solutions

- Promoting battery storage by providing VGF support
- ISTS charges waived for Hydro PSP until FY30

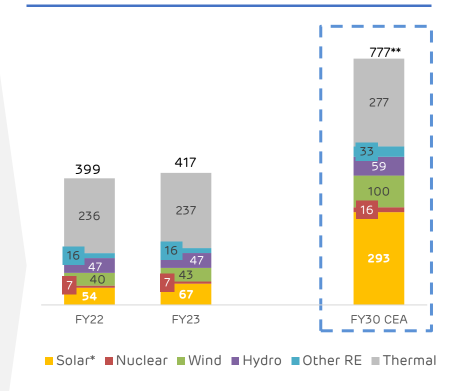
Lowest cost source of power

 Renewables are the cheapest source of power in the country and demand is driven by the lower cost and not just decarbonization goals (APPC – Rs.3.85/kWh; Latest Solar tariff discovered – Rs. 2.5/kWh)

C&I demand

- Apart from lower cost of renewables, C&I demand will be driven by and emission intensity targets stipulated by BEE for power intensive industries – iron & steel, cement, pulp & paper and petrochemicals
- Further, decarbonization ambition (apart from BEE) would also provide an additional boost to the C&I demand

Installed Capacity (GW)



- Renewables expected to drive >75% of the new capacity addition
- While solar likely to grow by 3X; Wind capacity installation also being pushed by Gol

^{*} Includes Rooftop

^{**} Excludes RE capacity required for Green Hydrogen Sources: MoP, CEA

AGEL - Focused on leading the energy transition with sustainable value creation



Our Strategy

Focused on Renewables with Energy storage solutions Merchant & C&I opportunities to act as value enhancers

Capitalizing on project execution expertise at an increasing scale

Digital focus across project development and O&M lifecycle

Differentiated yet disciplined capital management

Our Commitment

45 GW

By 2030

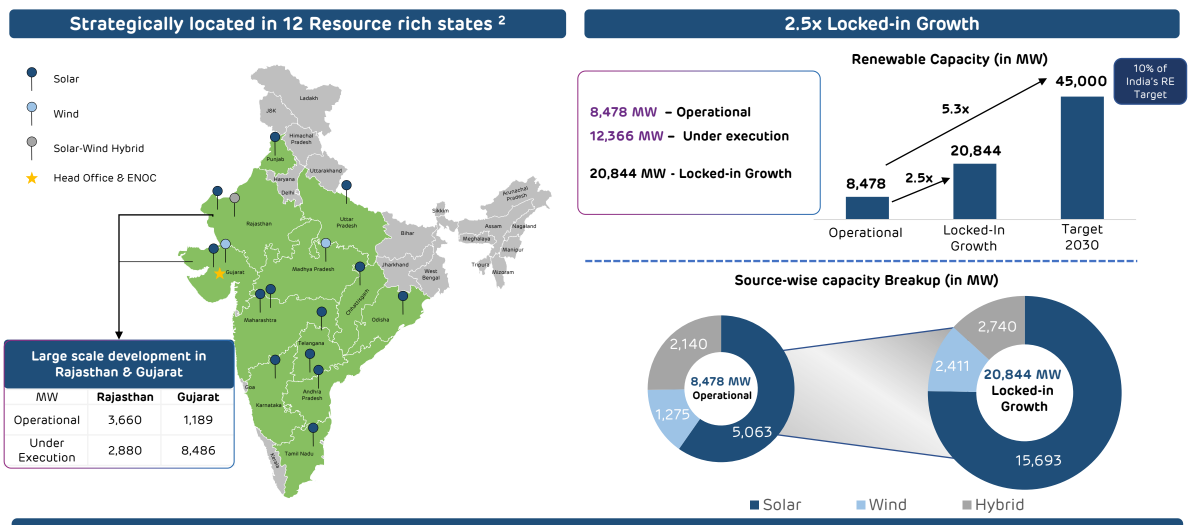
92%

Industry leading EBITDA Margins (FY23)

Committed to delivering lowest cost green electron

AGEL - India's largest renewable player and world's 2nd largest solar PV developer ¹



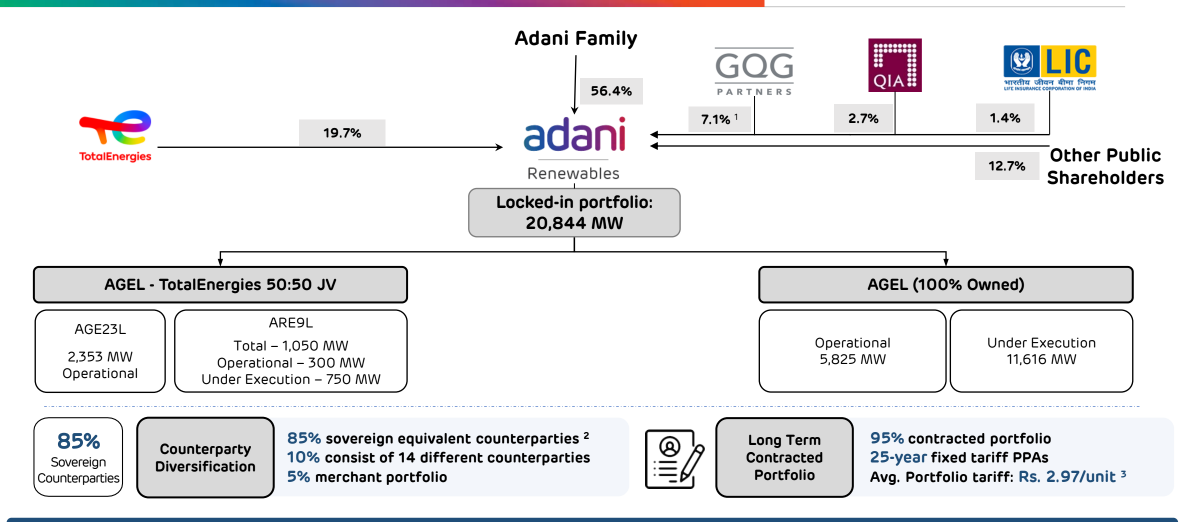


Leading the way towards large-scale adoption of affordable clean energy in India

- 1. As per Mercom Capital Group's Annual Global Report 2022-23
- 2. The indicated location for projects under execution is based on current planning and is subject to change.

AGEL - Holding Structure & Key Portfolio Highlights



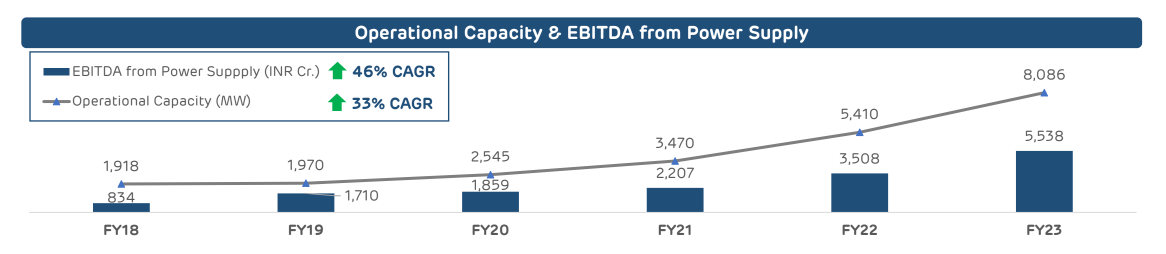


A sustainable business model backed by strong counterparty profile and long-term contracts

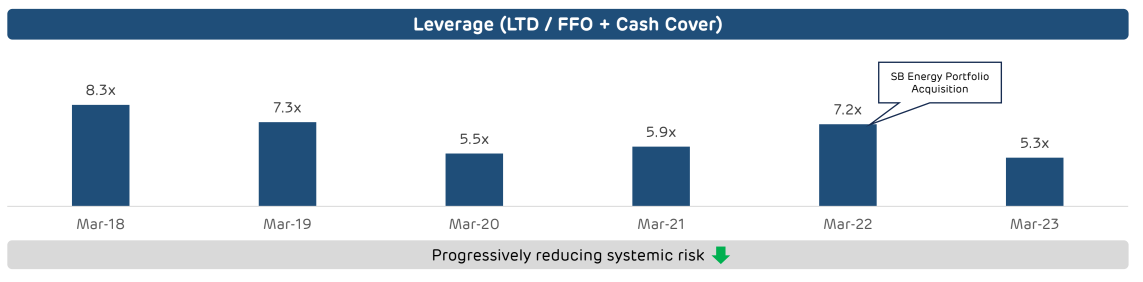
- 1. Shareholding by funds managed by GQG Partners
- 2. Includes 5% sovereign equivalent rated counterparties Gujarat Urja Vikas Nigam Limited (GUVNL) and Adani Electricity Mumbai Limited (AEML)
- 3. Average tariff for total contracted portfolio

AGEL - Growth & Cash Generation Capability De-risked





Steadily increasing operating base thereby reducing the overall portfolio risk coupled with best-in-class EBITDA growth





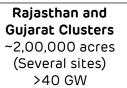


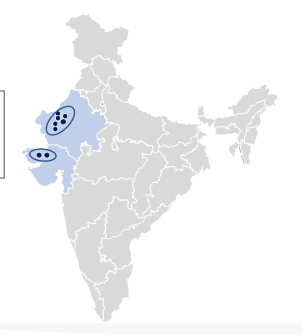
3a. Origination and Development Readiness

Construction Ready Strategic Sites with High Resource Potential



Identified high resource potential sites of ~2,00,000 acres in Rajasthan and Gujarat







~2,00,000 Acres Of Land Predominantly Owned By Government



Connectivity granted for entire portfolio

For planned growth projects connectivity to be applied on receipt of LOAs²



Average Solar DC¹ CUF ~24%+ Wind CUF ~40%+



Remote uninhabited areas Waste & Barren land put to use

Above Sites Available to Deploy:

Under Execution ~12.4 GW



Future Project Potential

Executing projects at above sites would take AGEL portfolio to >40 GW

Project Management & Assurance Group (PMAG): End-to-end Project Integration



Project Management & Assurance Group

End-to-end Integration from Origination to Execution with Centralized PMAG

Realtime monitoring with Integrated Project Management tool developed with single source of truth concept

Bidding Stage

Project Development

Project Execution

Project Handover

Team of 120 professionals having hands-on experience of above 2,000 man-years of complete project management cycle of small, medium & large projects

Consistent, accelerated and cost-effective project execution

Advance resource planning, engineering & design

Staying agile in FID to optimize project returns

Streamlined manpower planning & expansive supplier ecosystem

Consistent learning curve through systematic knowledge management



Strong Project Controls



Collaborating & Convergence



Effective Project Delivery

Expertise in Developing Mega Scale Renewable Energy Projects





World's largest single location Solar project



3x



MMS

Executed within a record time of 8 months
 Module 330 Wp

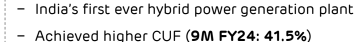
Fixed Tilt (99%) Tracker (1%)

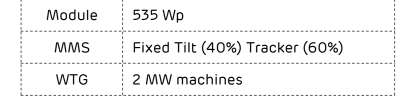
Then, the largest single location solar power plant

World's largest single location Hybrid RE Cluster



8x







Rajasthan (FY23)

World's largest RE Plant (Next Milestone)



- Spread over 285 km², i.e., 3x of Paris
- Targeted to power over 20 million homes

Module	570+ Wp	
MMS	100 % Tracker + Robotic cleaning	
WTG	5 MW machines	

Consistently setting new benchmarks for renewable energy industry with unmatched speed & scale of execution



3b. Operational Excellence

Operational Excellence through Energy Network Operation Center (ENOC)





- Real time monitoring of operating assets across 12 states through ENOC at Ahmedabad
- Granular performance insights
- Predictive Maintenance optimizing Mean time between failure (MTBF)
- Suggests corrective actions in real time reducing Mean time to repair (MTTR)
- Industrial cloud partnership with Google for ML & Al capabilities

High plant availability (Solar)

Consistently improving CUF (Solar)

Enabling industry-leading EBITDA margins ¹

~100%

In last 5 years

25%+

Up from 22% in FY19

90%+

Analytics driven O&M through ENOC has enabled consistent and industry-leading 90%+ EBITDA margins



3c. Capital Management Philosophy

Replicating Adani Business Model: Capital Management Philosophy



De-risking of SPVs to generate and release surplus cashflows for AGEL De-risking integrated in Capital Mgmt. throughout Project lifecycle Stabilization Project Financing HoldCo. Financing Post-Stabilization Phase SPV level Phase LCs & short-term funds to Ensure availability of Debt Capital market refinancing at lower interest Ensure senior debt availability for Project Construction rate, longer tenure and terms akin to stable assets finance equipment working capital **Fully-funded Growth** De-risking of Liquidity Risk Development Phase Post-stabilization Phase Stabilization Demonstrated HoldCo Sr. PF facility \$750 mn INR 172 bn (USD 2.1 bn) 1,2 TN: ~INR 3.100 crs (~\$443 mn)3 Existing WC facility RG1: ~INR 4.572 crs (~\$658 mn)³ Go to Market Facility INR 5.1 bn (\$61 mn) 1 NFB Lines RG2: ~ INR 2,585 crs (~\$362.5 mn)³ USD 3 bn INR 84 bn (~\$1.0 bn) 1 revolving facility Plans Regular Finance -Construction finance for Future USD bonds raise via. DCM other projects Working Capital Future Existina NFB Broader capital pools – 144A / RegS and SEC facility to continue lines to continue Go to Market Facility to be Registered issuances upsized to fund confirmed growth assets

Equity infusion for fully funded growth up to 45 GW by 2030

USD 300 Mn

Concluded 50:50 JV between AGEL & TotalEnergies for 1,050 MW portfolio



INR 93.5 Bn (~USD 1.1 Bn)

Equity infusion by Promoters

Maximising Stakeholder Value & De-risking projects with Disciplined Capital Management

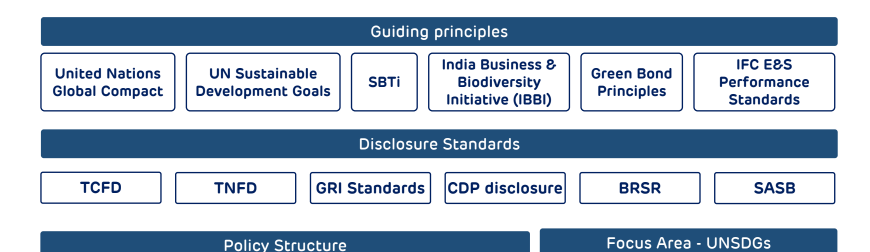




Assurance backed ESG framework







- Environment & Energy as part of IMS policy
- Biodiversity Policy

E

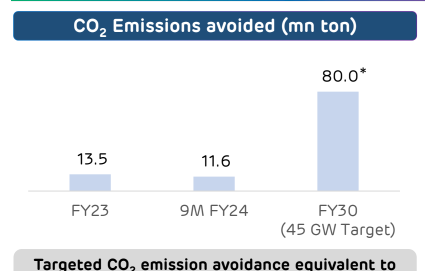
- Affirmative Action Policy (EV Support & Action)
- Human Rights Policy
- S Corporate Social Responsibility Policy
 - Occupational Health & Safety as part of IMS Policy
 - Board Diversity
- G Code of Conduct
 - Related Party Transaction Policy



ESG: Environmental, Social & Governance; GRI: Global Reporting Initiative; CDP: Carbon Disclosure Project; TCFD: Task Force on Climate-Related Financial Disclosures; GHG: Greenhouse Gases; UNSDG: United Nations Sustainable Development Group; CSR: Corporate Social Responsibility; SASB: Sustainability Accounting Standards Board; BRSR: Business Responsibility and Sustainability Reporting IMS: Integrated Management System that essentially combines TNFD: Taskforce on Nature-related Financial Disclosures

Substantial Avoidance of CO₂ Emissions





carbon sequestration of 3.8 Bn trees in 2030

Key ESG Targets									
Indicator	FY25 Target	Status: 9M FY24							
Ranking in ESG benchmarking of electric utility sector in the world	Top 10	Top 10 in RE sector globally - Sustainalytics Top 3 in RE Sector globally - ISS ESG							
Water neutral operating capacity (MW) for plants > 200 MW	100%	100%							
Zero waste to landfill operating capacity (MW)	100%	100%							
Single use plastic free operating capacity (MW)	100%	100%							
No Net Loss of biodiversity	100%	WIP							

Key Updates

- Pollution control & GHG emission reduction: 99.8% less emission Intensity per unit of generation (0.0017 GHG tCO₂ / MWh) in 9M FY24 v/s Indian grid average of 0.71 tCO₂ / MWh
- Resource conservation: 99.4% less Fresh Water consumption per unit of generation (0.0195 kl / MWh) in 9M FY24 as against 3.5 kl / MWh, statutory limit for thermal power
- With an aim to reduce Scope 3 emissions, AGEL extensively engaged with the suppliers leading to 91% of manufacturing suppliers disclosing their GHG emissions through CDP supply chain program.
- Occupational Health & Safety: 4.39 Mn continuous safe man hours in 9M FY24; 0.53 LTIFR and 109,082 safety training hours in 9M FY24
- Sustainable Livelihood: 1,848 direct/indirect job opportunities provided in 9M FY24

Certified 100% SUP Free, Water Positive and Zero Waste to Landfill by CII, DNV and Intertek Sustainability respectively

ESG Ratings, Awards and Recognition



	ESG Commitments
ESG Ratings	AGEL's Rating
CSRHub (Consensus ESG Rating)	Ranking of 96 percentile, with consistent ranking above Alternative Energy industry average
Sustainalytics	ESG Risk Rating of 'Low Risk' with a score of 14.4, significantly better than global Utilities sector average of 32.9; Part of Top 10 in RE sector globally
DJSI-S&P Global Corporate Sustainability Assessment	Scored 70/ 100, one of the best in Indian Electric Utility sector and significantly higher than average World Electric Utility score of 35/ 100
MSCI	ESG Rating of 'BBB'
FTSE	AGEL is a constituent of FTSE4Good index series with ESG score of 3.7. Also, AGEL's Governance score stands at 4.5 well above global Utilities sector average of 3.7 and global Alternative Energy sector average of 4.3
ISS ESG	Prime Band (B+), Ranked 1 st in RE Sector in Asia and amongst Top 3 in RE Sector globally
CRISIL	ESG score of 67/ 100, the highest in Power sector

Awards & Recognition (9M FY24)

CRISIL's latest ESG Assessment

Ranked AGEL 1st in Power Sector in India
for the second consecutive year

Won Grow Care India's prestigious **ESG Risk Management Awards** in **'Platinum'**Category

ET Edge felicitated AGEL as The Economic Times Sustainability Organisations 2023



Key Investment Highlights



Developmental & Operational Excellence

- Resource Availability: Strategic sites with generation potential of ~40 GW backed by comprehensive geotechnical studies, fully prepared evacuation infrastructure, and meticulously crafted design work & resource analysis.
- Project Management & Assurance: Dedicated in-house execution team and 20,000+ vendor network ensuring
 effective and timely execution
- Operational Excellence: Analytics driven O&M through ENOC for operational fleet leading to ~ 100% plant availability (solar) and reduced cost

Predictable & Stable cash-flows of OpCo's

- 95% contracted portfolio with fixed tariff for 25 years and out of this ~90% comes from sovereign / sovereign equivalent rated counterparties, significantly reducing counterparty risk.
- Industry-leading EBITDA margins of 90%+ backed by the operational excellence

Capital Management Philosophy

- Fully funded growth ensured through Revolving Construction Framework Agreement of USD 3 bn & Equity infusion of
 USD 1.4 bn through JV with TotalEnergies and Equity infusion by Promoters
- **Growth risk delinked from Credit performance** with ring fenced structures (LTD/FFO + Cash Cover reduced from 8.26x in FY18 to 5.26x in FY23)
- No Concentration Risk with diversified capital sources

ESG

- Ranked 1st in RE Sector in Asia and amongst Top 3 in RE Sector globally by ISS ESG in its latest ESG assessment
- Apart from driving decarbonization of the grid, focused on Water positivity, SUP Free, Zero Waste to Landfill & No net loss of Biodiversity

Strong Sponsorship

- Adani the largest Infrastructure & Utility platform in the country, with extensive expertise and proven track record in developing large-scale projects in India.
- Emerging supply chain reliability with backward integration of solar and wind manufacturing at the portfolio level

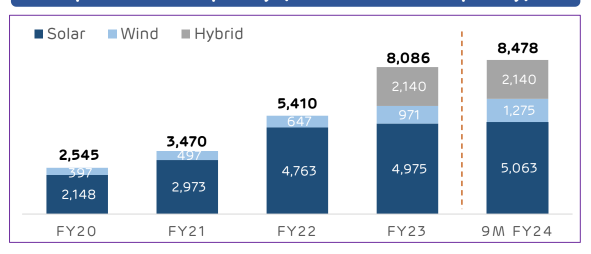
Annexures

AGEL: Operational & Financial Performance

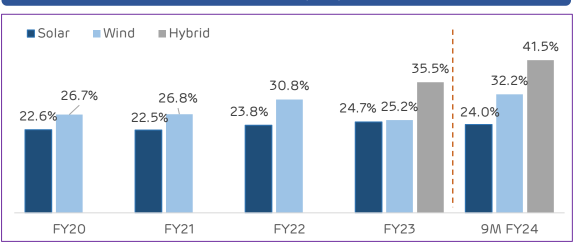
AGEL: Operational Performance



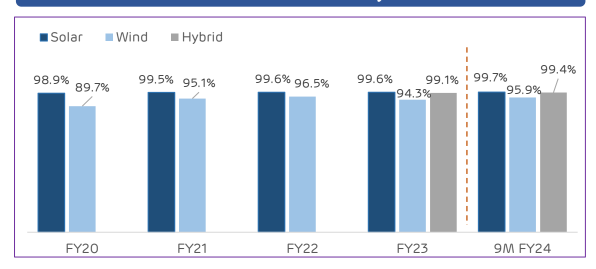
Operational Capacity (MW AC - PPA capacity)



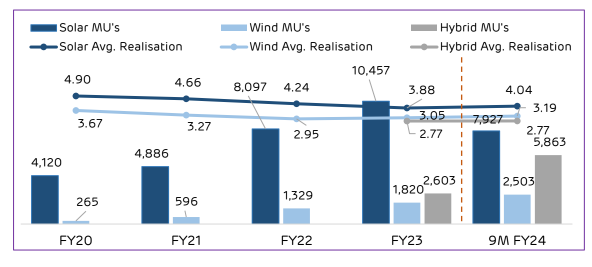
CUF % (AC)



Plant Availability

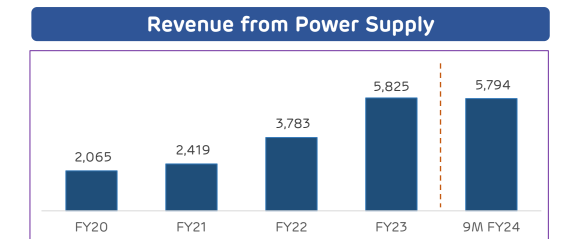


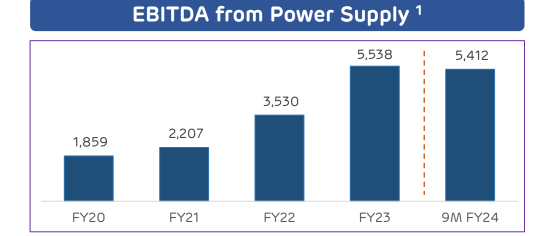
Volume (MUs) & Average Realization (Rs/kwh)

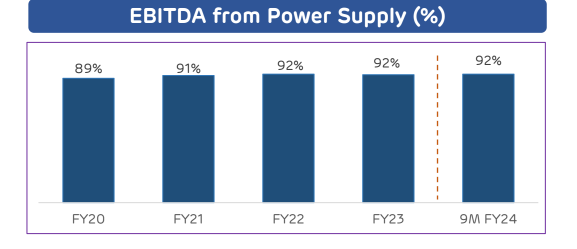


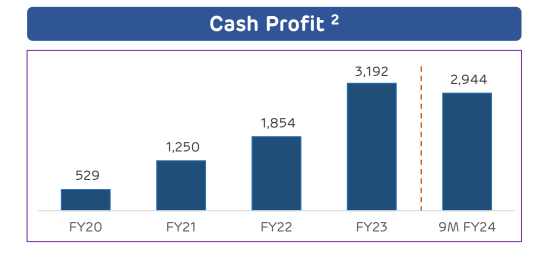
AGEL: Financial Performance











^{1.} EBITDA from Power Supply = Revenue from Power Supply + Carbon credit income (part of Other Operating Income) + prompt payment discount - Employee Benefit Expenses excluding overseas expenses - Other Expenses excluding loss on sale of assets and such one-off expenses.

^{2.} Cash Profit = PAT + Depreciation + Deferred Tax + Exceptional Items + Distribution to TOTAL (which is part of finance cost as per IndAS) - other non-cash adjustments

Annexures

AGEL: Asset Level Details

Asset Level Details – Operational



SPV`	Project Location	Туре	Contracted Capacity (AC)	Capacity (DC)	Tariff	COD/ Capitalizati on	Counterparty Name	PPA Term
	Tamil Nadu (AGETNL)	Solar	216	260	7.01	Mar-16	TANGEDCO	25
	Tamil Nadu (RSPL)	Solar	72	86	7.01	Feb-16	TANGEDCO	25
AGETNL	Tamil Nadu (KREL)	Solar	72	86	7.01	Mar-16	TANGEDCO	25
	Tamil Nadu (KSPL)	Solar	216	260	7.01	Sep-16	TANGEDCO	25
	Tamil Nadu (RREL)	Solar	72	86	7.01	Sep-16	TANGEDCO	25
AGEUPL	Karnataka	Solar	240	302	4.56	Mar-18	Karnataka ESCOMS	25
AGEOPL	Uttar Pradesh	Solar	50	60	5.07	May-19	UPPCL	25
KSPPL	Karnataka	Solar	20	23	4.36	Jan-18	BESCOM	25
	Punjab	Solar	100	105	5.88	Jan-17	PSPCL	25
מסט	Uttar Pradesh	Solar	50	70	4.78	Jul-17	NTPC	25
PDPL	Andhra Pradesh	Solar	50	70	5.13	Oct-17	NTPC	25
	Rajasthan	Solar	20	26	4.36	Nov-17	NTPC	25
	Telangana	Solar	50	66	4.67	Dec-17	NTPC	25
	Telangana	Solar	50	66	5.19	Dec-17	NTPC	25
	Karnataka	Solar	100	140	4.79	Jan-18	NTPC	25
PSEPL	Chhattisgarh	Solar	100	147	4.43	Mar-18	SECI	25
PSEPL	Karnataka	Solar	50	66	4.86	Feb-18	NTPC	25
	Karnataka	Solar	40	56	4.43	May-18	SECI	25
	Karnataka	Solar	10	13	5.35	Oct-17	GESCOM	25
	Maharashtra	Solar	20	29	4.16	Mar-18	SECI	25
Wardha Solar	Karnataka	Solar	350	515	4.43	May-18	SECI	25
ARERJL	Rajasthan	Solar	200	281	2.71	Aug-19	MSEDCL	25
ASEFPL	Rajasthan	Solar	50	72	2.54	Jul-20	SECI	25
EUPL	Uttar Pradesh	Solar	50	55	9.27	Oct-21	UPPCL	25
TNUPL	Uttar Pradesh	Solar	50	55	7.02	Aug-21	UPPCL	25

Solar

Wind

Hybrid

Asset Level Details - Operational (contd.)



SPV	Project Location	Туре	Contracted Capacity (AC)	Capacity (DC)	Tariff	COD/ Capitalization	Counterparty Name	PPA Term
PNCEL	Punjab	Solar	20	21	8.7	Mar-21	PSPCL	25
PNREL	Punjab	Solar	10	10.5	8.65	Feb-21	PSPCL	25
KNSSEPL	Karnataka	Solar	5	6.3	4.36	Oct-21	GESCOM	25
KNIVSEPL	Karnataka	Solar	20	25	4.36	Mar-21	BESCOM	25
KNBSEPL	Karnataka	Solar	20	25	4.36	Feb-21	BESCOM	25
KNMSEPL	Karnataka	Solar	20	25	4.36	Mar-21	HESCOM	25
Gulbarga	Karnataka	Solar	5	5.5	8.37	Jul-21	HESCOM	25
Bagalkot	Karnataka	Solar	5	5.5	8.46	Oct-21	UPPCL	25
ASEJTL	Rajasthan	Solar	50	74	NA	Nov-20	Merchant	NA
ASEKTPL	Gujarat	Solar	100	150	2.44	Dec-20	GUVNL	25
ASECOL	Uttar Pradesh	Solar	25	37	3.08	Jan-21	NPCL	25
ASEKOL	Gujarat	Solar	150	225	2.67	Jan-21	GUVNL	25
SEIL	Uttar Pradesh	Solar	20	23	7.54	Jan-21	UPPCL	25
ASEFPL	Uttar Pradesh	Solar	100	145	3.21	Feb-21	UPPCL	25
SRRPL	Telangana	Solar	50	57.5	5.37	Oct-17	TSSPDCL	25
DTTPL	Telangana	Solar	25	25.94	5.17	Sep-17	TSSPDCL	25
SSTPL	Telangana	Solar	50	57.5	5.26	Oct-17	TSSPDCL	25
ASECOL	Uttar Pradesh	Solar	50	73	3.07	Apr-21	UPPCL	25
ASEJFPL	Rajasthan	Solar	100	145	2.63	Nov-18	SECI	25
ASEJFPL	Rajasthan	Solar	200	290	2.48	Jul-19	SECI	25
ASEJTPL	Rajasthan	Solar	300	435	2.45	Oct-18	SECI	25
ASEAPSPL	Andhra Pradesh	Solar	250	375	2.73	Mar-20	NTPC	25
ASEKANPL	Karnataka	Solar	200	300	2.82	Dec-19	SECI	25
ASEAPSPL	Andhra Pradesh	Solar	350	455	4.63	Jul-17	NTPC	25
ASERJOPL	Rajasthan	Solar	300	453	2.48	Jun-21	NTPC	25
VEIPL	Odisha	Solar	40	40	4.24	Dec-19	SECI	25
	Rajasthan	Solar	150	215	2.61	Nov-22	SECI	25
ASEJA2PL	Rajasthan	Solar	62	87	NA	Mar-23	Merchant	NA
	Rajasthan	Solar	88	125	NA	Oct-23	Merchant	NA
Tol	tal Solar		5,063	6,906	4.21			

Solar Wind Hybrid

Asset Level Details - Operational (contd.)



SPV	Project Location	Туре	Contracted Capacity (AC)	Capacity (DC)	Tariff	COD/ Capitaliza tion	Counterparty Name	PPA Term
AGEL – Lahori	Madhya Pradesh	Wind	12	12	5.92	Mar-16	MPPMCL	25
AWEGPL	Gujarat	Wind	30	30	4.19	Mar-17	GUVNL	25
AWEGPL	Gujarat	Wind	18	18	3.46	Mar-17	GUVNL	25
AREKAL	Gujarat	Wind	12	12	3.46	Feb-19	MUPL	25
AWEKOL - SECI 1	Gujarat	Wind	50	50	3.46	Nov-19	SECI	25
AWEKSL	Gujarat	Wind	75	75	2.85	Jan-20	MSEDCL	25
AWEKOL - SECI 2	Gujarat	Wind	50	50	2.65	Mar-20	SECI	25
WORL - INOX 1	Gujarat	Wind	50	50	3.46	Apr-19	PTC India Ltd	25
WTRL - INOX 2	Gujarat	Wind	50	50	3.46	May-19	PTC India Ltd	25
WFRL – INOX	Gujarat	Wind	50	50	3.46	Jul-19	PTC India Ltd	25
AWEKTL	Gujarat	Wind	250	250	2.82	Mar-21	SECI	25
AWEMP1	Madhya Pradesh	Wind	324	324	2.83	Sep-22	SECI	25
AGE FIVE LTD	Gujarat	Wind	130	130	2.83	Jun-23	SECI	25
AVAIENCE	Oviensk	١٨/:ا	100	100	NA	Jun-23	Merchant	NA
AWEKFL	Gujarat	Wind	74	74	NA	Oct-23	Merchant	NA
т.	otal Wind	I	1.275	1.276	3.02			

	Total Wind		1,275	1,276	3.02			
SPV	Project Location	Туре	Contracted Capacity (AC)	Planned Capacity (AC)	Planned Capacity (DC)	Tariff	Counterparty Name	PPA Term
AHEJOL	Rajasthan	Hybrid	390	Solar: 360 Wind: 100	Solar: 540 Wind: 100	2.69	SECI	25
AHEJTL & AHEJET	Rajasthan	Hybrid	600	Solar: 600 Wind: 150	Solar: 840 Wind: 150	2.69	SECI	25
ASEJOPL	Rajasthan	Hybrid	450	Solar: 420 Wind: 105	Solar: 630 Wind: 105	2.61	SECI	25
AHEJFL	Rajasthan	Hybrid	700	Solar: 600 Wind: 510	Solar: 870 Wind: 510	3.24	AEML	25
	Total Hybrid		2,140	2,845	3,745	2.85		
	Total Operation	nal	8,478 (Effective AC capacity)		11,927 (DC)	3.69		

Solar Wind Hybrid

Asset Level Details – Under Execution



CDV	Desirab Lanabian	T	Contracted Capacity	Capacity	T:66	Counterparty	PPA
SPV	Project Location	Туре	(AC)	(DC)	Tariff	Name	Term
Various SPVs	Rajasthan	Solar+ Mfg	1,000	1,370	2.42	SECI	25
Various SPVs	Gujarat	Solar+ Mfg	3,000	4,110	2.42	SECI	25
Various SPVs	Gujarat	Solar+ Mfg	667	914	2.42	SECI	25
Various SPVs	Rajasthan	Solar+ Mfg	500	685	2.54	SECI	25
Various SPVs	Gujarat	Solar+ Mfg	1,034	1,417	2.54	SECI	25
Various SPVs	Gujarat	Solar+ Mfg	1,799	2,465	2.42	SECI	25
SBER Twenty Four Projects Pvt. Ltd.	Gujarat	Solar	600	900	2.50	SECI	25
ARE EIGHT LTD	Gujarat	Solar	150	225	2.22	Torrent	25
ASERJOPL	Rajasthan	Solar	300	453	2.48	NTPC	25
SB Energy Seven Pvt. Ltd.	Andhara Pradesh	Solar	250	375	2.70	SECI	25
SBER Sixteen Projects Pvt. Ltd.	Rajasthan	Solar	330	495	2.65	SECI	25
SBER Twenty Three Projects Pvt. Ltd.	Rajasthan	Solar	600	900	2.55	NHPC	25
AREH Fifteen Ltd	Rajasthan	Solar	150	218	2.34	PSPCL	25
ARE9L	Gujarat	Solar	250	342	NA	Merchant	NA
Total	Solos	1	10,630	14.060	2.46		
I OCAI	Solar		10,630	14,868	2.46		
AWEKFL	Gujarat	Wind	126	126	NA	Merchant	NA
ARE SEVEN LTD	Karnataka	Wind	300	300	2.77	SECI	25
AREFL	Karnataka	Wind	450	450	2.70	SECI	25
ARE41L	Gujarat	Wind	260	260	NA	Merchant	NA
	,						
Total	Wind		1,136	1,136	2.73		

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Asset Level Details - Under Execution (contd.)



SPV	Project Location	Туре	Contracted Capacity (AC)	Planned Capacity (AC)	Planned Capacity (DC)	Tariff	Counterparty Name	PPA Term
AHEJFL	Gujarat	Hybrid	600	Solar: 570	Solar: 855	2.41	SECI	25
201 2	2.2)0.00	,		Wind: 200	Wind: 200			
			500	770	1.055			
To	otal Hybrid		600	770	1,055	2.41		

Total Under Execution	12,366 (Effective AC capacity)	17,059 (DC)	2.48	
Overall Capacity (Operational + Under Execution)	20,844 (Effective AC capacity)	28,987 (DC capacit	2.97	

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