

Date: August 08, 2024

To

BSE Limited The National Stock Exchange of India Limited

P J Towers. "Exchange Plaza",

Bandra - Kurla Complex, Dalal Street,

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

Scrip Code: 541450 Scrip Code: ADANIGREEN

Dear Sir,

Sub: Equity Investor Presentation

In furtherance to our letter dated August 01, 2024, we submit herewith the presentation for the conference 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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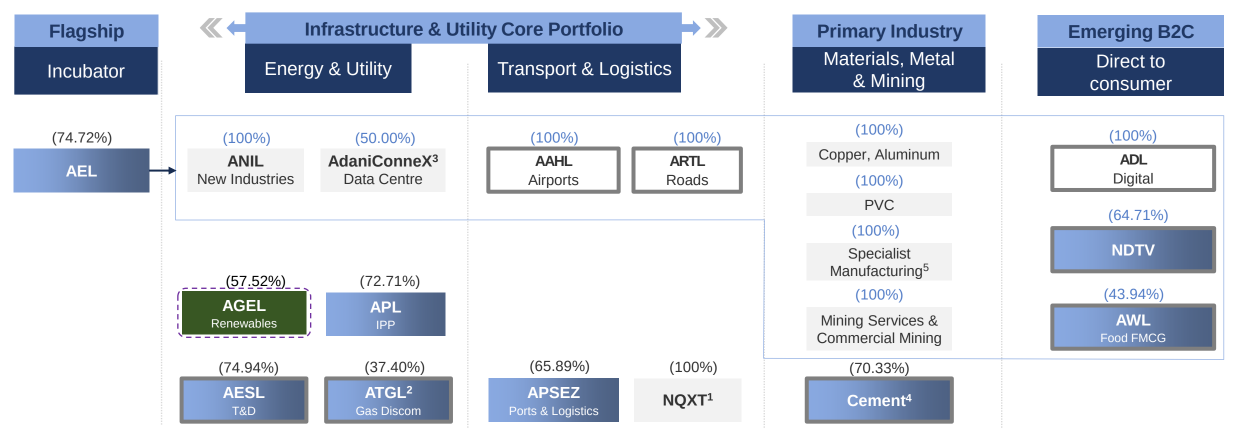
1		Adani Portfolio – Overview
2		India – Renewable Opportunity & AGEL – Company Profile
3		AGEL - Business Strategy
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Adani Portfolio - A World class infrastructure & utility portfolio







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

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 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



Secular growth with world leading efficiency

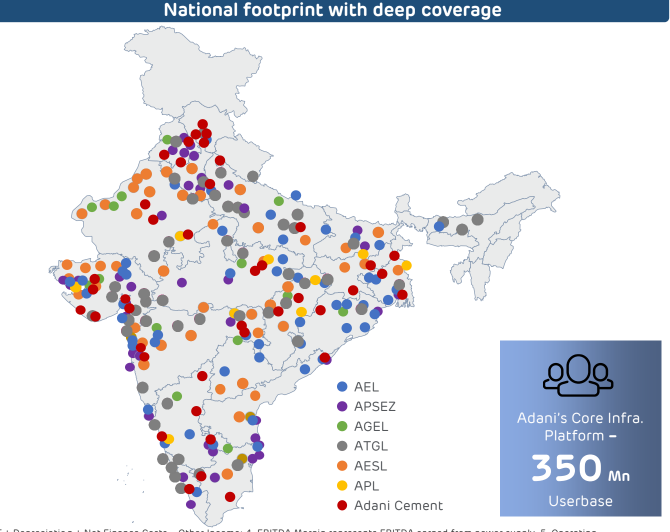
Ports	s and
Growth	3x 6
EBITDA	71 % 1,2







(npp.gov.in) | ATGL (GAs): Brochure petroleum.cdr (pngrb.gov.in) | ckms: circuit kilometers | GA: Geographical Areas



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 to

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



DEVELOPMENT

Adani Infra (India) Limited (AIIL)

Origination

- · Analysis & market intelligence
- Viability analysis

Site Development

- · Site acquisition
- · Concessions & regulatory agreements

Construction

- Sourcing & quality

- Engineering & design

 Life cycle O&M planning

Operation

Asset Management plan

OPERATIONS

Operations (AIMSL)



Energy Network Operation Center (ENOC)

CONSUMERS

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

Inspired Purpose & Value Creation

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

India's Largest Commercial Port (at Mundra)

Strategic value

Mapping



Investment Case Development

Growth Capital - Platform Infrastructure Financing Framework

World's largest

(at Khavda)

Renewable Cluster

March 2016 Adani's Core Infra. Platform -



31%

Userbase

Long Term Debt

PSU Banks Pvt. Banks

Bonds

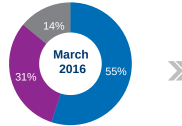
ERFORMAN

Policy. Strategy & Risk Framework



Duration Risk Matching

Risk Management - Rate & Currency **Governance & Assurance Diversified Source of Capital**



NBFCs & FIs DII Global Int. Banks 28% Capex LC

Continued Focus & Investment



- **Human Capital Development**
- · Leadership Development Initiatives
- Investment in Human Capital

Al enabled Digital Transformation

· Power Utility Business - ENOC

March

2024

- · City Gas Distribution SOUL
- · Transportation Business AOCC

AGEL - Replicating Group's Simple yet Transformational Business Model



Secure Sites & Connectivity

~2,50,000 acres of resource rich sites for renewable in strategic locations

~5+ GW of PSP sites secured

"RESOURCE AS VALUE APPROACH"

Resource Assessment

50+ GW potential

Resource assessment completed

Construction Readiness

Geotechnical studies & Special studies (AIIL)

Evacuation infrastructure readiness and detailed design planning completed, including simulations

Operations

Must Run Status

100% Must Run Portfolio

as per Electricity Act, 2003

Technology enabled O&M

ENOC

Analytics driven O&M with AI based technology enabling high EBITDA margin (92% (1))

Al Based Learning Capability

AIMSL – Deploying cutting edge solutions

Digital twins for Solar & Wind plants Long term resource forecasting tools

Value Creation

Efficient Capital Management

Access to International markets

Diversified sources of funding Elongated maturities up to 20 years

Construction Framework Agreement

US\$ 3.4 bn

Revolving construction facility to ensure fully funded growth

IG Ratings & ESG Income

IG rated Issuance - RG1 & RG2 (2)

Green Certificates

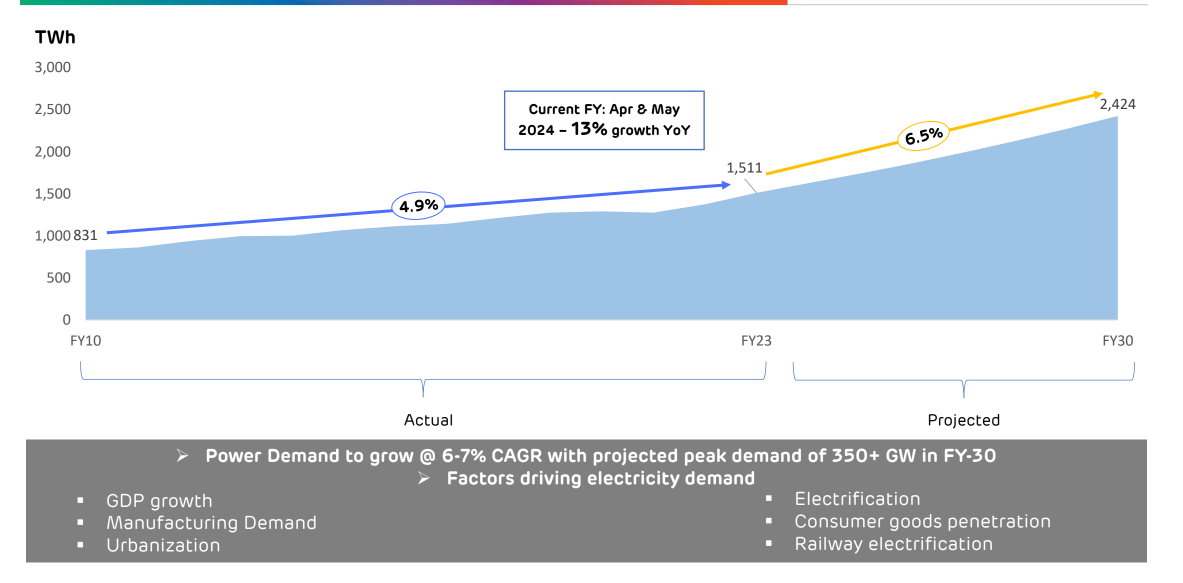
Well positioned for industry leading de-risked growth



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

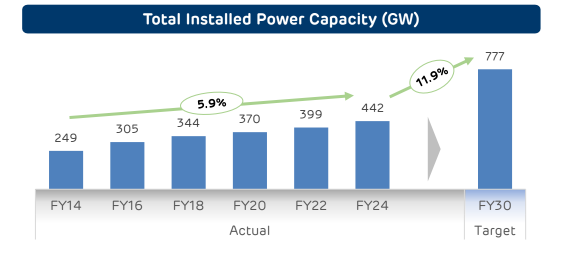
India power demand growing faster than historical growth rates

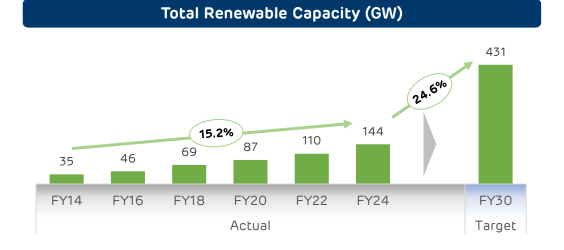


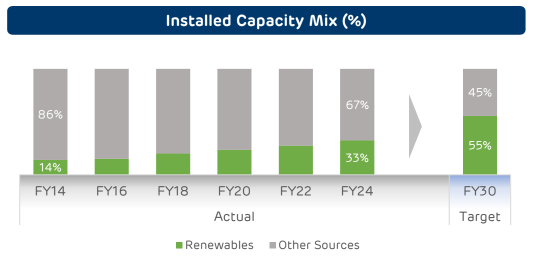


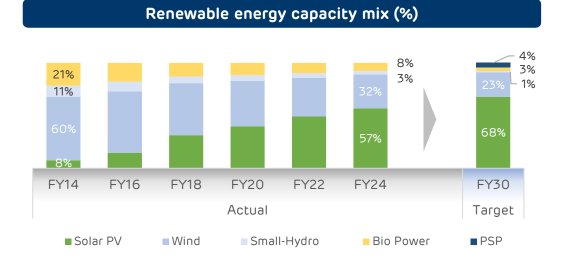
Robust RE growth so far but much more needed to match the demand growth











Solar capacity addition of 35 GW & Wind capacity addition of 9 GW per annum required to reach 2030 targets

Massive push for Growth of Renewable Energy in India



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

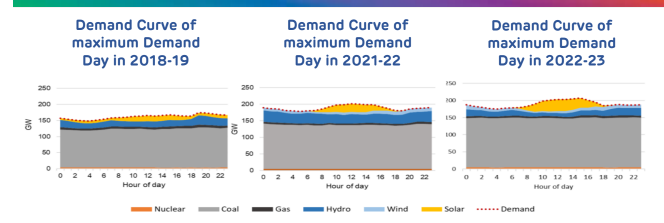
• Renewables are the cheapest source of power in the country and demand is driven by the lower cost and not just decarbonization goals (APPC – Rs.3.85/kWh; Latest Solar tariff discovered – Rs. 2.6/kWh)

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

India: Shifting Peak Power Demand

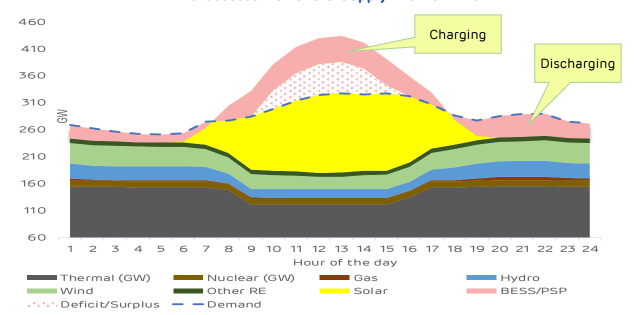




Policy level interventions has enabled integration of solar thereby shifting the evening peak to day time

- Separation of Agriculture feeders enabling better load management, assured power supply during off-peak hours
- Promotion of solar pumps subsiding solar powered irrigation
- Energy efficiency Ujala scheme, Energy Conservation building code, smart metering

Forecasted Demand & Supply Profile FY30



India can solve the supply-demand mismatch by:

- Power demand management shifting power load to daytime
- Flexing thermal and hydro
- Storage Hydro PSP and Batteries

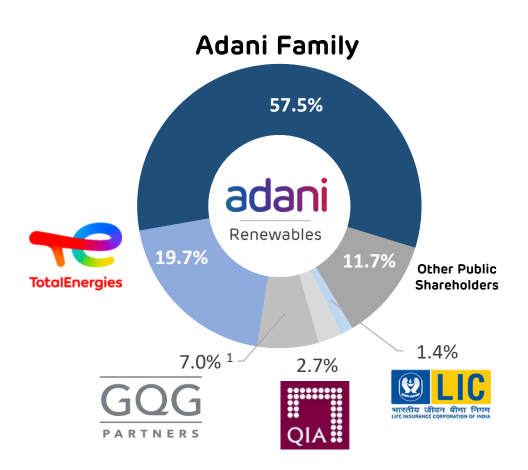
As per CEA Optimal capacity mix, the demand in FY30 to be \sim 320 GW range, with a supply of \sim 380 GW. The excess supply will be used to charge **40 GW BESS and 20 GW PSP capacity by 2030**

Load curve to flatten, however significant unmet demand during non-solar hours creates a strong case for Storage

AGEL - Committed to a sustainable future



Holding Structure



ESG Ratings

Rating Agency	Rating/Score	RE Sector Ranking ²			
		Global India 3 1 Top 10 2 Top 5 1 Leadership Leadersh	India		
FTSE Russell	Score of 4.2 / 5 Constituent of FTSE4Good Index	3	1		
SUSTAINALYTICS	ESG Risk Rating of 14.3	Top 10	2		
ISS ESG ⊳	Score of 77 / 100	Top 5	1		
DRIVING SUSTAINABLE ECONOMIES Climate	Rated 'A-'	Leadership	Leadership		
DRIVING SUSTAINABLE ECONOMIES SUPPLY Chain	Rated 'A'	Topmost	Topmost		
S&P Global	Score of 66 / 100	NA	2		
CRISIL An S&P Global Company	Score of 70 / 100	NA	1		

Robust foundation for a sustainable growth backed by strong sponsorship and strategic partnerships

AGEL – Leading India's Energy Transition





Focused on delivering renewable power and storage solutions



Increased focus on **C&I** and **Merchant** opportunities to maximize value creation



Fully funded growth with disciplined capital management



Developing renewable projects at an **unparalleled** scale and speed

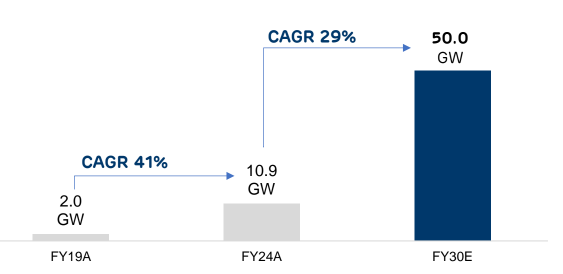


Driving operational excellence through increased **digitalization**

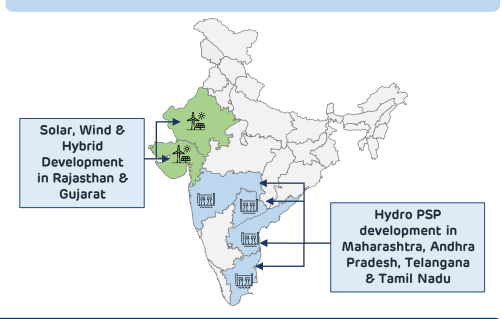


Setting new benchmarks in **ESG** practices

Growth Strategy - 2030



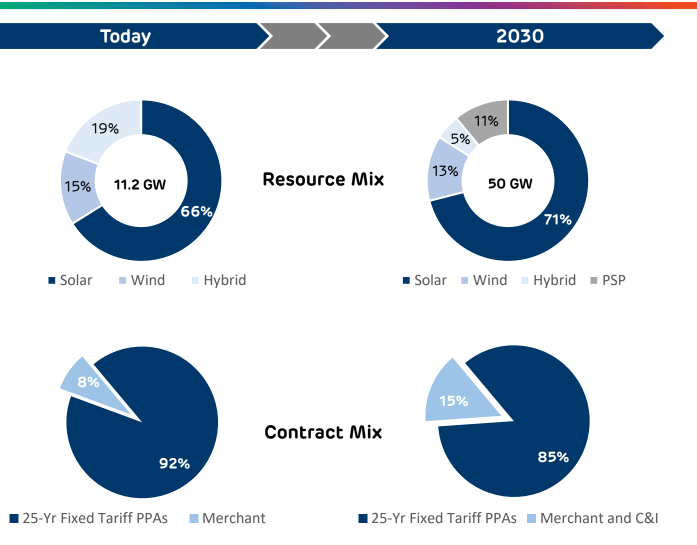
Well secured resource rich sites



Fully secured growth path to 50 GW by 2030

AGEL - Renewable energy portfolio evolution up to 2030





100% Must-run Portfolio

25-Year Fixed tariff PPAs to contribute majority of the portfolio

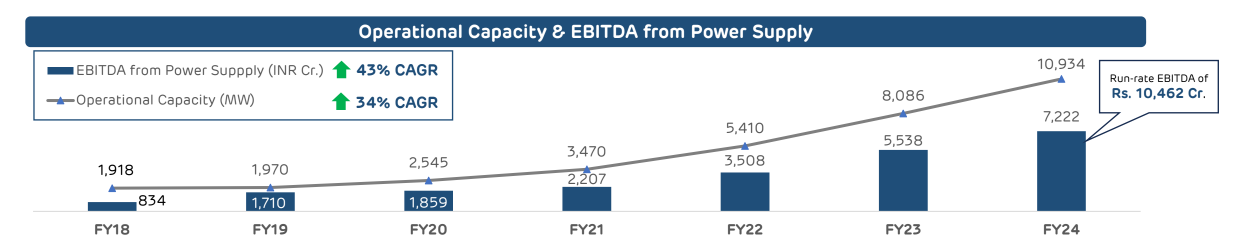
Attractive tariffs in merchant and C&I

Strong counterparty profile across the portfolio

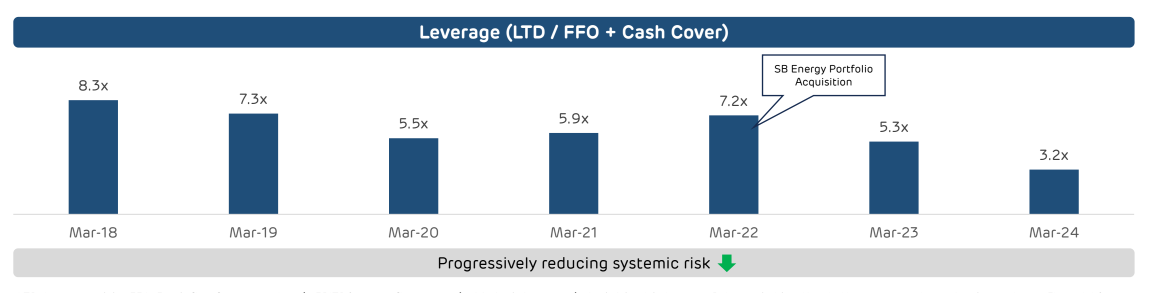
High-grading renewable portfolio to deliver higher margins while maintaining a predictable cashflow profile

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

Expertise in Developing Mega Scale Renewable Energy Projects





World's largest single location Solar project





Then, the largest single location solar power plant

- Executed within a record time of 8 months

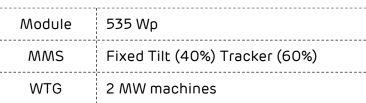
<u></u>	Module	330 Wp	
	MMS	Fixed Tilt (99%) Tracker (1%)	

- India's first ever hybrid power generation plant

World's largest Hybrid RE Cluster



-





World's largest RE Plant (Next Milestone)



 World's largest RE project spread over 538 sq. km, i.e., 5x of Paris

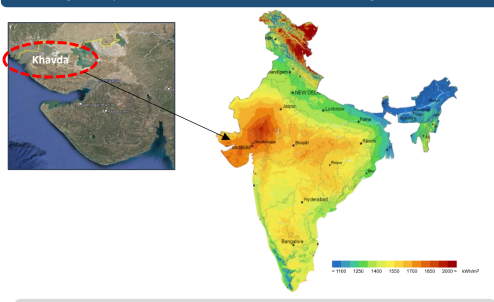
Module	Up to 580 Wp
MMS	Tracker (100%)
WTG	5.2 MW machines

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

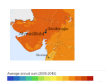
Khavda – World's largest single-location Renewable Energy Project



Strategically located in Resource rich region of Gujarat



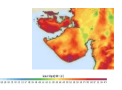
Arid, non-cultivable contiguous land perfectly suited for mega scale RE development



Solar irradiation of ~2,060 kWh/ m²

Solar CUF of 33%

Wind speed of ~8 meters/ second
Wind CUF of 35%+



A Renewable Energy Marvel in the Making

Significant Scale Efficiencies

✓ All projects to be developed on contiguous land in Khavda Renewable Park

✓ Significant scale efficiencies in construction & O&M

Well Planned Evacuation

✓ Advance phase wise evacuation planning matching AGEL's project timelines

 Connection to central grid and existing green corridor through high capacity transmission lines including 765 kV

Advance Design planning

Customized to the terrain

Backed by extensive studies

√ Topography survey

✓ Geotechnical Investigation for Soil

✓ Seismic Study

✓ Centrifuge Study

✓ Area Drainage Study

Soil improvement Tests for WTG foundation

Customized design planning for Cable laying, piling, extra high voltage (EHV) substation and more

Innovative execution

Deploying robotics and digitalization to deliver projects at an unprecedented scale and speed

2.25 GW

Operational

2 GW Solar + 0.25 GW Wind



Spread across 538 sq. km – 5x of Paris

Energy storage development – Hydro Pumped Storage Projects



Kicked off 1st Hydro PSP in Andhra Pradesh on Chitravathi river



Key Highlights

- Installed Capacity 500 MW (2*250MW)
- Annual Generation 1 TWh+

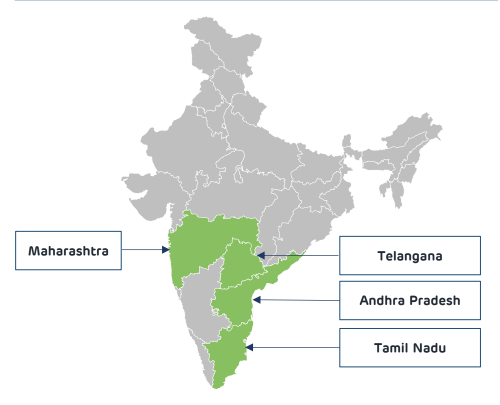
- Estimated Generation Hours 6.2 Hours
- Project land area 407 acres

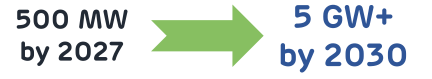
Development activities completed with all approvals in place

- √ Feasibility Study and DPR
- ✓ ToR for Final Environmental Clearance
- √ Forest Clearance (NOC received)

- ✓ Land Purchase
- ✓ Site enabling infrastructure

Development Pipeline across 4 states





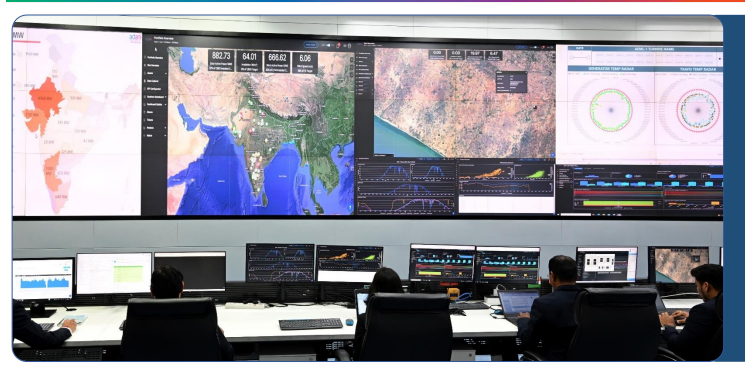
Targeted addition of 5 GW+ Hydro PSP capacity by 2030



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

92%

Al enabled O&M capability driven by AIMSL leading to improved operations and better forecasting



3c. Capital Management Philosophy

Replicating Adani Business Model - Capital Management Philosophy



De-risking of underlying SPVs to generate and release surplus cashflows for AGEL De-risking integrated in Capital Mgmt. throughout Project lifecycle **Project Financing** Stabilization HoldCo. Financing **Post-Stabilization Phase** SPV level Phase Ensure availability of LCs & short-term funds to Ensure senior debt availability **Debt Capital market refinancing at lower interest** 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 PF facility Demonstrated USD 2.9 bn 1, 2 TN: ~USD 443 mn 3 NFB Lines **Existing WC facility** RG1: ~USD 507 mn³ ~ USD 1.1 bn 1 Go to Market Facility Available on demand RG2: ~USD 362.5 mn³ **USD 3.4 bn** revolving facility Project Financing for selected projects Future USD bonds raise via. DCM Working Capital **Existing 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 50+ GW by 2030

USD 300 Mn

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



~USD 1.1 Bn

Preferential Issuance of Warrants to Promoters

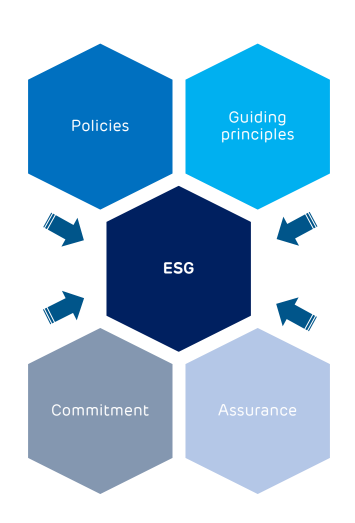
Maximising Stakeholder Value & De-risking projects with Disciplined Capital Management





Assurance backed ESG framework







1 3113 311331312

- Environment & Energy as part of IMS policy
- Biodiversity Policy
 - Affirmative Action Policy (EV Support & Action)
- Human Rights Policy
 - 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

AGEL - ESG Updates



Material Topic

Targets

Key ESG Initiatives/Achievements

Focus Area UN SDGs

Climate Change



Committed to avoid GHG emissions through development

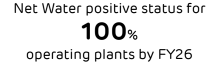
of **50 GW** RE project by 2030

Committed to adopt

65%

EV by FY30

Resource conservation





Zero-Waste-to-Landfill (ZWL) certified for

100%

of operating plants

Occupational Health and Safety



Zero harm and Zero leak

Climate Change

- 5.3 Mn ton CO₂ emission avoided in Q1 FY25
- GHG emission reduction: 99.8% less emission intensity per unit of generation (0.0014GHG tCO2 / MWh) in Q1 FY25 v/s Indian grid average of 0.72 tCO2 / MWh
- Achieved 12.2% against 65% EV commitment by FY30
- · Committed for Net Zero with SBTi

Resource Management

- 98.9% less Fresh Water consumption per unit of generation (0.038 kl/MWh) in Q1 FY25 as against 3.5 kl / MWh, statutory limit for thermal power
- 100% of AGEL's operating capacity is single-use plastic free under CII Plastic Protocol
- Zero waste to landfill certified for all Operational sites
- Water Positive for all operating plants more than 200MW

Occupational Heath and Safety

 1.36 Mn continuous safe man hours, 0.13 LTIFR and 39,371 safety training hours in Q1 FY25

Supply Chain

- Maintaining ESG evaluation for 100% critical suppliers.
- 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.

Sustainable Livelihood

• 2,214 direct/indirect job opportunities provided in Q1 FY25









AGEL: Strong Governance Framework



Key Governance Areas	Key Highlights				
Board Independence &	✓ 50% Independent Directors				
Diversity	✓ 10% Women Directors (to be reinstated to 33% in longer term)				
Corporate Responsibility, CSR & Nomination & Remuneration	 ✓ Corporate Responsibility Committee in place with 100% Independent Directors to provide assurance on ESG aspects ✓ Corporate Social Responsibility Committee in place with 66.66% Independent Directors (to be reinstated to 75%) ✓ Nomination and Remuneration Committee with 75% Independent Directors (100% Non-Executive/ Non-Promoter) 				
Audit Committee consisting of 83% Independent Directors (100% non-promoter/ non-executive) Audit Oversight ✓ Statutory Auditors : SRBC & Co. (EY) and Dharmesh Parikh & Co. (Joint Auditors)					
	 ✓ Risk Management Committee in place with 50% Independent Directors (75% Non-Executive, Non-Promoter) ✓ Sub-Committees of Risk Management Committee with at least 50% independent directors 				
Risk Management	 Information Technology & Data Security Committee (66.66% independent directors) Mergers & Acquisitions Committee (66.66% independent directors) Legal, Regulatory & Tax Committee (100% independent directors) Reputation Risk Committee (66.66% independent directors) 				
Related Party Transactions	 ✓ Detailed Policy in place for Related Party Transactions (RPT) to ensure all RPTs are on 'arms' length' basis ✓ All RPTs are reviewed by the Audit Committee and are duly disclosed in the annual report ✓ Material related party transactions undertaken after seeking prior shareholder approval, wherein related parties including promoter group cannot vote 				
Stakeholders Relationship	✓ Stakeholders Relationship Committee in place with 66.66% Independent Directors				
Anti Corruption & Code of Conduct	 ✓ Anti Corruption policy in place with Zero tolerance of corruption ✓ Code Of Conduct For Board Of Directors And Senior Management in place 				
	✓ Insider Trading Code in Place				

ESG Governance Structure



Roles & Responsibilities of ESG Apex Committee

- ✓ Provide organizational vision and overall direction to ESG program
- Review and approval on public disclosures on ESG (annual report, sustainability report, special disclosures)
- ✓ Allocate resources required by ESG Core Working Group
- ✓ Implementation of ESG Strategy

Roles & Responsibilities of ESG Mentors

- ✓ Provide specific guidance and operational insights to ESG Core Working Group and ESG Champions
- ✓ Undertake quarterly review of activities led by ESG Champions



Key Investment Highlights



Development & Execution Excellence

- Resource Availability: Strategic sites of 2,50,000 acres for solar and wind plant development and 5+ GW for PSP
 development backed by comprehensive geotechnical studies, fully prepared evacuation infrastructure, and meticulously
 crafted design work & resource analysis.
- Project Management, Execution and Assurance through AllL: Large team of skilled professionals having specialized knowledge & hands-on experience and 20,000+ vendor network ensuring effective and timely execution.
- AGEL operational capacity addition has outpaced the industry, achieving a CAGR of 41% in last 5 years (Industry CAGR ~13%) and is confident of achieving its stated target from current operational capacity of 10.9 GW.

Operational Excellence

- Analytics-driven O&M approach, anchored by a state-of-the-art ENOC through AIMSL, ensures ~100% plant availability (solar), consistent CUF improvement and cost reduction.
- Industry-leading EBITDA margins of 92%+ backed by the operational excellence

Capital Management Philosophy

- Fully funded growth ensured through Revolving Construction Framework Agreement of USD 3.4 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

ESG

- Ranked 1st in RE Sector in Asia and amongst Top 5 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

- Pedigree of Adani Family: leadership in infrastructure energy & utility and transport & logistics sectors
- Diversified equity base of high quality long only stakeholders
- Supply chain reliability with backward integration of solar and wind manufacturing at the portfolio level

Strong de-risked model supported by world leading ESG Rating

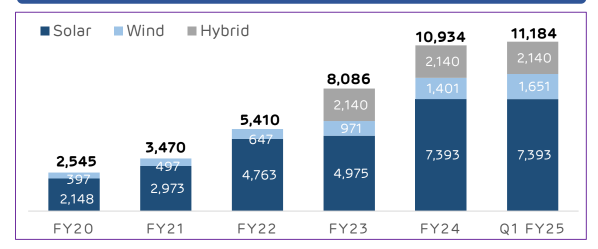
Annexures

AGEL: Operational & Financial Performance

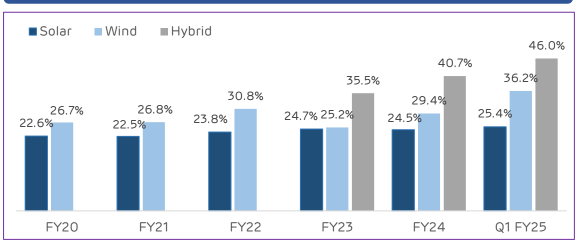
AGEL: Operational Performance



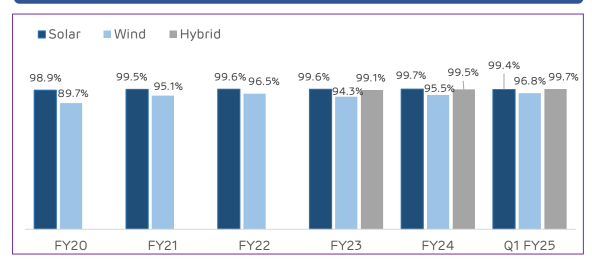
Operational Capacity (MW AC - PPA capacity)



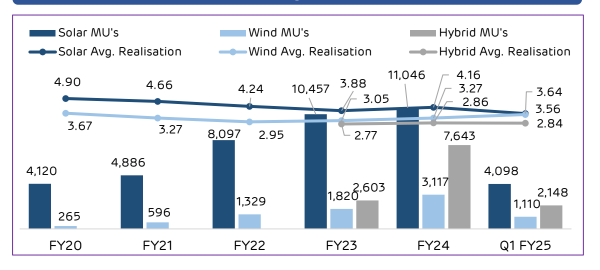
CUF % (AC)



Plant Availability



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



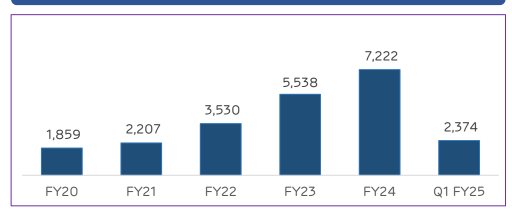
AGEL: Financial Performance



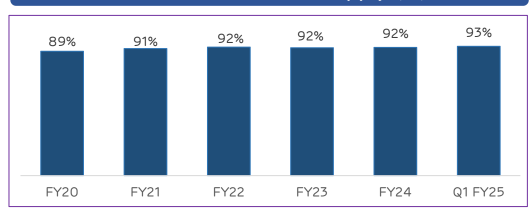




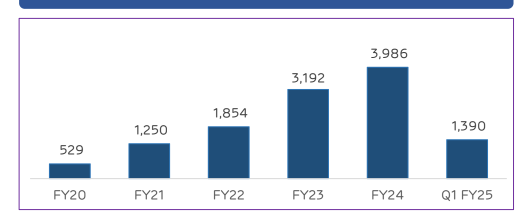
EBITDA from Power Supply 1



EBITDA from Power Supply (%)



Cash Profit ²



- 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
DDDI	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

Solar

Wind

Hybrid

Asset Level Details - Operational (contd.)



SPV	Project Location	Туре	Contracted Capacity (AC)	Capacity (DC)	Tariff	COD/ Capitalization	Counterparty Name	PPA Term
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
AGE24AL	Gujarat	Solar	351 149	481 204	2.42	Feb-24 Mar-24	SECI	25
AGE24BL	Gujarat	Solar	200 300	274 411	2.42	Feb-24 Mar-24	SECI	25
ASERJ2PL	Rajasthan Rajasthan	Solar	180 150	247 213	2.65 2.65	Mar-24 Mar-24	SECI	25
AGE25AL	Gujarat	Solar	225	308	2.42	Mar-24	SECI	25
AGE25BL	Gujarat	Solar	500	685	2.42	Mar-24	SECI	25
AGE26BL	Gujarat	Solar	100	137	2.42	Mar-24	SECI	25
ARE55L	Gujarat	Solar	13	17	NA	Mar-24	Merchant	NA
AHEJ5L	Gujarat	Solar	25	34	NA	Mar-24	Merchant	NA
AGE24L	Gujarat	Solar	25	34	NA	Mar-24	Merchant	NA
AGE25CL	Gujarat	Solar	25	34	NA	Mar-24	Merchant	NA
ARE56L	Gujarat	Solar	25	34	NA	Mar-24	Merchant	NA
ASEJ6PL	Gujarat	Solar	25	34	NA	Mar-24	Merchant	NA
ARE57L	Gujarat	Solar	13	17	NA	Mar-24	Merchant	NA
ARE41L	Gujarat	Solar	13	17	NA	Mar-24	Merchant	NA
AGE26AL	Gujarat	Solar	13	17	NA	Mar-24	Merchant	NA

7,393

10,106

3.67

Solar Wind Hybrid

Total Solar

Asset Level Details - Operational (contd.)



SPV	Project Location	Туре	Contracted Capacity	Capacity	Tariff	COD/ Capitalizat	Counterparty	PPA
			(AC)	(DC)		ion	Name	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
			100	100	NA	Jun-23	Merchant	NA
AWEKFL	Gujarat	Wind	74	74	NA	Oct-23	Merchant	NA
			126	126	NA	Mar-24	Merchant	NA
ARE41L	Gujarat	Wind	250	250	NA	July-24	Merchant	NA

SPV	Project Location	Туре	Contracted Capacity (AC)	Planned Capacity (AC)	Planned Capacity (DC)	Tariff	Counterparty Name	PPA Term
AHEJOL	Rajasthan	Hybrid	390	Solar: 360	Solar: 540	2.69	SECI	25
71112002	Nojoschon	11,5116		Wind: 100	Wind: 100	2.05		23
AHEJTL &	Rajasthan	Hybrid	600	Solar: 600	Solar: 840	2.69	SECI	25
AHEJET	Kajastilali	Tiyono		Wind: 150	Wind: 150	2.05		23
ASEJOPL	Rajasthan	Hybrid	450	Solar: 420	Solar: 630	2.61	SECI	25
ASEJUPL	Rajastilali	нуши		Wind: 105	Wind: 105			25
AHEJFL	Daisathan	11.4.3.4	700	Solar: 600	Solar: 870	7.24	۸۵۸۱	25
AHEJFL	Rajasthan	Hybrid	700	Wind: 510	Wind: 510	3.24	AEML	25
-			2.140					
	Total Hybrid			2,845	3,745	2.85		
Total Operational			11,184 (Effective AC capacity)		15,503 (DC)	3.43		

1,401

1,402

3.02

Solar Wind Hybrid

Total Wind

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