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Date: October 04, 2024

To,BSE LimitedThe National Stock Exchange of India LimitedP J Towers,"Exchange Plaza",Dalal Street,Bandra – Kurla Complex,Mumbai – 400 001Bandra (E), Mumbai – 400 051

Scrip Code: 541450

Scrip Code: ADANIGREEN

Dear Sir,

Sub: Intimation under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

In terms of Regulation 30(9) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended (the "Listing Regulations"), we wish to inform you that Adani Hybrid Energy Jaisalmer One Limited ("AHEJ One"), Adani Hybrid Energy Jaisalmer Two Limited ("AHEJ Two"), Adani Hybrid Energy Jaisalmer Four Limited ("AHEJ Four") and Adani Solar Energy Jaisalmer One Private Limited ("ASEJ One", and together with AHEJ One, AHEJ Two and AHEJ Four, the "Issuers") are subsidiaries of Adani Green Energy Limited (the "Company"). The Issuers have appointed DBS Bank Ltd., Emirates NBD Bank PJSC, First Abu Dhabi Bank PJSC, ING Bank N.V., Singapore Branch, Intesa Sanpaolo S.p.A., London Branch, Mizuho Securities (Singapore) Pte. Ltd., MUFG Securities Asia Limited Singapore Branch, SMBC Nikko Securities (Hong Kong) Limited, Société Générale and State Bank of India, London Branch as Joint Bookrunners to arrange a series of fixed income investor meetings in Asia, the Middle East, Europe, United Kingdom and the United States and commencing on October 04, 2024.

Adani Green Energy Limited Adani Corporate House, Shantigram, Nr Vaishno Devi Circle, S G Highway Khodiyar, Ahmedabad 382 421 Gujarat, India CIN: L40106GJ2015PLC082007 Tel +91 79 2555 5555 Fax +91 79 2555 5500 investor.agel@adani.com www.adanigreenenergy.com



An offering of USD-denominated Rule 144A / Regulation S senior secured notes (the "Notes") (the "Offering") with 20 years door to door tenor and ~13.6 years weighted average life may follow, subject to market conditions. The Issuers intend to use the gross proceeds of the Notes to repay AHEJ One's, AHEJ Two's, AHEJ Four's and ASEJ One's foreign currency loans (including any accrued and unpaid interest, any break costs and any premium thereunder), as permitted under the Foreign Exchange Management (Borrowing and Lending) Regulations, 2018, and the circulars issued thereunder from time to time including the Master Direction on External Commercial Borrowings, Trade Credits and Structured Obligations dated March 26, 2019, and the applicable provisions of the Master Direction on Reporting under Foreign Exchange Management Act, 1999 dated January 1, 2016, each as amended from time to time and/or approval of the Reserve Bank of India. The Notes are expected to be rated BBB- (EXP) by Fitch and Baa3 by Moody's. The eligible green projects to be refinanced with the gross proceeds of the Notes were evaluated and selected based on the AGEL Hybrid Restricted Group Green Finance Framework August 2024 (the "Framework"). The Issuers have received an independent second party opinion from Sustainable Fitch on the Framework. Any offering of securities will be made by means of an offering circular ("OC") which shall be made available to the prospective investors in relation to the contemplated issue of Notes.

The OC includes (a) the audited combined financial statements of the Issuers as of and for the fiscal years ended March 31, 2023 and 2024 prepared in accordance with Indian Accounting Standards ("**Ind AS**") notified under Section 133 of the Companies Act, 2013 read with the Companies (Indian Accounting Standards) Rules, 2015, as amended from time to time (except Ind AS 33 on Earnings Per Share), other accounting principles generally accepted in India and the Guidance Note on Combined and Carve-out Financial Statements issued by the Institute of Chartered Accountants of India ("**ICAI**"), and presented in Rupees, and (b) the unaudited condensed combined financial statements of the Issuers as of and for the three months ended June 30, 2024 prepared in accordance with Ind AS and reviewed in accordance with the Standard on Review Engagements 2400 (Revised) "Engagements to Review Historical Financial Statements" issued by ICAI, and presented in Rupees, which are available on the following link:

https://www.adanigreenenergy.com/investors/investor-downloads.

Adani Green Energy Limited Adani Corporate House, Shantigram, Nr Vaishno Devi Circle, S G Highway Khodiyar, Ahmedabad 382 421 Gujarat, India CIN: L40106GJ2015PLC082007 Tel +91 79 2555 5555 Fax +91 79 2555 5500 investor.agel@adani.com www.adanigreenenergy.com



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Please find enclosed a copy of the investor presentation for your records. A copy of the investor presentation is also available on the Company's website <u>https://www.adanigreenenergy.com</u>.

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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Renewables

1,840 MW Hybrid Renewables RG 1 (Solar–Wind Asset Group)

manual for a family of the

October 2024

Confidentiality and Disclaimer

Not for release, publication or distribution, in whole or in part, directly or indirectly, in the United States except to "Qualified Institutional Buyers" ("QIBs") in reliance on Rule 144A") under the U.S. Securities act of 1933, as amended (the "Securities") Act"), or in India or any other jurisdiction if such an action is prohibited by applicable law.

The information in this document has been prepared to assist the recipients in making their own assessment of Adani Hybrid Energy Jaisalmer One Limited, Adani Hybrid Energy Jaisalmer Two Limited, Adani Hybrid Energy Jaisalmer Four Limited and Adani Solar Energy Jaisalmer One Private Limited (each, an "Issuer", and together, the "Issuers") and does not purport to contain all of the information that may be required to evaluate an investment in the Issuers.

This document is for information purposes only and is not a prospectus, disclosure document or other offering document under any law, nor does it form part of, and should not be construed as, any present or future invitation, recommendation or offer to purchase or sell securities of the Issuers or an inducement to enter into investment activity in any jurisdiction. No part of this document nor the fact of its distribution should form the basis of, or be relied on in connection with, any contract or commitment or investment decision whatsoever. If there is any subsequent offering of any security of the Issuers, it will be made pursuant to a separate and distinct offering documentation. Any decision to purchase securities in the context of an offering of securities (if any) should be made solely on the basis of information contained in the offering documentation published in relation to such offering.

No PRIIPs KID – No PRIIPs key information document (KID) has been prepared as not available to retail in the EEA or in the UK.

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This document has not been and will not be registered as a prospectus or a statement in lieu of prospectus in respect of a public offer, information memorandum or private placement offer letter or any other offering material with any Registrar of Companies in India in accordance with the Companies Act. 2013 as amended and other applicable laws in India for the time being in force. This document has not been and will not be reviewed or approved by any statutory or regulatory authority in India (including but not limited to the Reserve Bank of India, Securities and Exchange Board of India and any Registrar of Companies) or any Indian stock exchange. This document, and any other document or material relating to this document, are not and should not be construed as an advertisement, invitation, offer, invitation to subscribe or sale of any securities whether by way of private placement or to the public in India or any person resident in India.

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Certain data in this document was obtained from various external data sources, and neither the Issuers (including, where relevant, Adani Green Energy Limited and/or TotalEnergies) nor the Joint Lead Managers has verified such data with independent sources. Accordingly, neither the Issuers (including, where relevant, Adani Green Energy Limited and/or TotalEnergies) nor the Joint Lead Managers make any representations, whether express or implied, as to the accuracy or completeness of such data, and such data involves risks and uncertainties and is subject to change based on various factors. The replication of any views in this document should not be treated as an indication that the Issuers or the Joint Lead Managers agree with or concur with such views.

Any prospective investor that intends to deal in any existing or prospective securities of the Issuers is required to make its own independent investigation and appraisal of the business and financial condition of the Issuers and the nature of the securities at the time of such dealing. No one has been authorised to give any information or to make any representations other than those contained in this document, and if given or made, such information or representations must not be relied upon as having been authorised by the Issuers (including, where relevant, Adani Green Energy Limited and/or TotalEnergies), the Joint Lead Managers or their respective affiliates. The information in this document does not constitute financial advice (nor investment, tax, accounting or legal advice) and does not take into account a prospective investor's individual investment objectives, including the merits and risks involved in an investment in the Issuers or their securities, or a prospective investor's financial situation, tax position or particular needs.

A rating is not a recommendation to buy, sell or hold the securities and may be subject to suspension, reduction or withdrawal at any time by the rating agency. The significance of each rating should be analysed independently from any other rating.

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Hybrid Renewables RG 1: Summary of Terms

Type of Issuance	Certified Green Bond Issuance – Independent Second Party Opinion by Sustainable Fitch			
The Co-Issuers	Co-issuers are Adani Hybrid Energy Jaisalmer One Ltd., Adani Hybrid Energy Jaisalmer 7 Ltd., which are 100% Step down subsidiaries of Adani Green Energy Limited			
Expected Issue Ratings	Baa3 / Stable (Moody's); BBB- / Stable (EXP) (Fitch)			
SPO	Sustainable Fitch			
Format & Listing	144A / REG S India INX & NSE IX			
Ranking	Senior secured obligations of the co-issuers			
Use of Proceeds	Proceeds from the Notes will be used for repayment of Existing Facilities in compliance with			
Tenor	20 years Door-to-Door ~ 13.6 years of weighted average maturity			
Amount / Currency	USD [•] Mn			
Coupon	[•] % Fixed ; payable semi-annually			
Security	Pledge of 100% shares of Issuers held by respective holding company; Substantially all of t			
Financial Covenant	 Senior Debt Sizing: Linked to NPV of EBITDA forecast plus residual value of assets (b Senior Debt Service Cover Ratio ("DSCR") (EOD case) : Shall not be less than 1.10x Senior Debt Service Cover Ratio (distribution lock-up) : Linked to graded DSCR (lockut General Distribution Restriction: If FFO/Net Debt < 6% then distribution restricted to 75 			
Pool protection	 Min. 65% of EBITDA from Sovereign & Sovereign Eq. Counterparties CFADS from Sovereign & Sovereign Eq. Counterparties to be able to service 100% of 			
Guarantor	Each issuer guarantees the primary obligations of all other issuers at each waterfall level (
Key Structural Features	 Forward 6 months Debt Service Reserve Cash Sweep Lock-up: In case Senior Debt Sizing covenant is not complied Liquidity Protection Lock-up: Graded DSCR linked lock-up and FFO/Net Debt linked loc Cashflow Waterfall mechanism with Capex Liquidity Reserve Account covering next si Swap gain / balance reserve in SDRA to protect against adverse movement in currence Distribution lockup from 18th Year onwards to cover final balloon principal and interest Detailed information and compliance certificates semi-annually 			
Change of Control Put	On the occurrence of a Change of Control Triggering Event, Note holders shall have the rig amount of each Note plus accrued and unpaid interest			
Governing Law	English law; Security Documents, Project Accounts Deed, Security Trustee and Intercred			
Joint Bookrunners	DBS Bank Ltd., Emirates NBD Bank PJSC, First Abu Dhabi Bank, ING, IMI-Intesa Sanpac Corporate and Investment Banking and State Bank of India, London Branch			

ECB: External Commercial Borrowing; FFO: Funds From Operations; CFADS: Cash flow available for Debt Servicing; DSCR: Debt Service Coverage Ratio; EBITDA: Earning Before Interest tax Depreciation and amortization; EOD: Event of Default; SDRA: Senior Debt Redemption Account; PPA: Power Purchase Agreement; NPV: Net Present Value, Eq.: Equivalent; SPO: Second Party Opinion; RBI: Reserve Bank Of India



:h

Two Ltd., Adani Hybrid Energy Jaisalmer Four Ltd. and Adani Solar Energy Jaisalmer One Pvt.

th RBI ECB guidelines

the Co-Issuers' asset, & contractual documents (based on 1.75x Project Life Cover Ratio - PLCR) kup between 1.35x to 1.55x) 75% of amount available

of Interest plus principal amortized on semi-annual basis, over remaining life of PPAs

(Issuer's Support)

lock-up six months, ahead of distribution су st repayment

ight to require the Issuers to redeem their Notes at 101% of the aggregate principal

editor Deed to be governed through Indian law

aolo, Mizuho Securities (Singapore) Pte. Ltd., MUFG, SMBC Nikko, Société Générale

Hybrid Renewables RG 1 : Existing Bond Key Terms and comparison with previous RG

Structure	RG 2 (October 19) (Solar 570 MW)	RG 1 (March 24) (Solar 9
Facility	 US\$ 362.5 Mn 144A / REG S Tenor: 20 years amortization structure 	 US\$ 409 Mn 144A / REG S Tenor: 18 years amortization str
Counterparty Profile	 61% Sovereign and Sovereign Equivalent Counterparty 	 57% Sovereign and Sovereign Eq Counterparty
Standard Project Finance Covenant	 Bankruptcy remote structure Cashflow waterfall mechanism 6-month Debt Service Reserve and Mandatory capex reserve 	 Bankruptcy remote structure Cashflow waterfall mechanism 6-month Debt Service Reserve an capex reserve
Structured Financial Covenants	 Maintenance Covenants: Graded Debt Service Cover Ratio for distributions FFO / Net Debt >6% CFADS from Sovereign Off-taker (65%) to cover 100% bond principal + 100% interest Forward Looking Covenants at P90 level estimations: Project Life Cover Ratio (PLCR) >1.60x Forward 6-month Capex covenant to maintain plant performance 	 Maintenance Covenants: Graded Debt Service Cover Ratio FFO / Net Debt >6% CFADS from Sovereign Off-taker 75% bond principal + 100% intere Swap Gain / Loss reserve in SD Forward Looking Covenants at P90 estimations: Project Life Cover Ratio (PLCR) > Forward 6-month Capex covenant performance
Information Covenant	Submission of detailed Compliance Certificate on semi-annual basis	Submission of detailed Compliance C semi-annual basis
Rating	Fitch BBB- Moody's Ba1	Fitch BBB- Moody's
FCB: External Commerci	al Borrowings: FEO: Funds From Operations: CEADS: Cash Flow for	Available for Debt Servicing: DSCR. Debt Service

ECB: External Commercial Borrowings; FFO: Funds From Operations; CFADS: Cash Flow for Available for Debt Servicing; DSCR: Debt Service Coverage Ratio; EBITDA: Earning Before Interest tax Depreciation and amortization; SDRA: Senior Debt Redemption Account



ar 930 MW) — USD [•] Mn 144A / REG S	40
structure – Tenor: 20 years amortization structure	
Equivalent – 100% Sovereign and Sovereign Equivalent Counterparty	
 Bankruptcy remote structure Cashflow waterfall mechanism 6-month Debt Service Reserve and Mandatory capex reserve 	
Maintenance Covenants: atio for distributions – Graded Debt Service Cover Ratio for distribution – FFO / Net Debt >6%	IS
erest – CFADS from Sovereign & Sovereign Eq. Off-tak (65%) to cover 100% bond principal + interest	er
SDRA – Swap Gain / Loss reserve in SDRA – Distribution lockup from 18th year	
P90 level Forward Looking Covenants at P90 level estimations:	
 A) >1.60x Project Life Cover Ratio (PLCR) >1.75x Forward 6-month Capex covenant to maintain p performance 	ant
e Certificate on Submission of detailed Compliance Certificate on semi-annual basis	
/'s Ba1 Fitch BBB- Moody's Baa3	

1	Asset Overview
2	Hybrid Renewables RG 1: Proposed Credit Structure
	Annexure A
	Annexure B
	Annexure C
	Annexure D





Renewables

Asset Overview

AGEL: Replicating Group's Simple yet Transformational Business Model

		Secure Sites & Connectivity	Resource A
Development		~2,50,000 acres of resource rich sites for renewable energy in strategic locations ~5+ GW of PSP sites secured "RESOURCE AS VALUE APPROACH"	50+ GW Resource asses
	ſ		
		Must Run Status	Technology
Operations		100% Must Run Portfolio as per Electricity Act, 2003	EN Analytics driven technology enabling (929
		Efficient Capital Management	Construction Fran
Value Creation		Access to International markets Diversified sources of funding Elongated maturities up to 20 years Fully funded for 50 GW by FY30	US\$ Revolving cons ensure fully fur

Successfully Redeemed Holdco notes of \$750 Mn in Sep-24

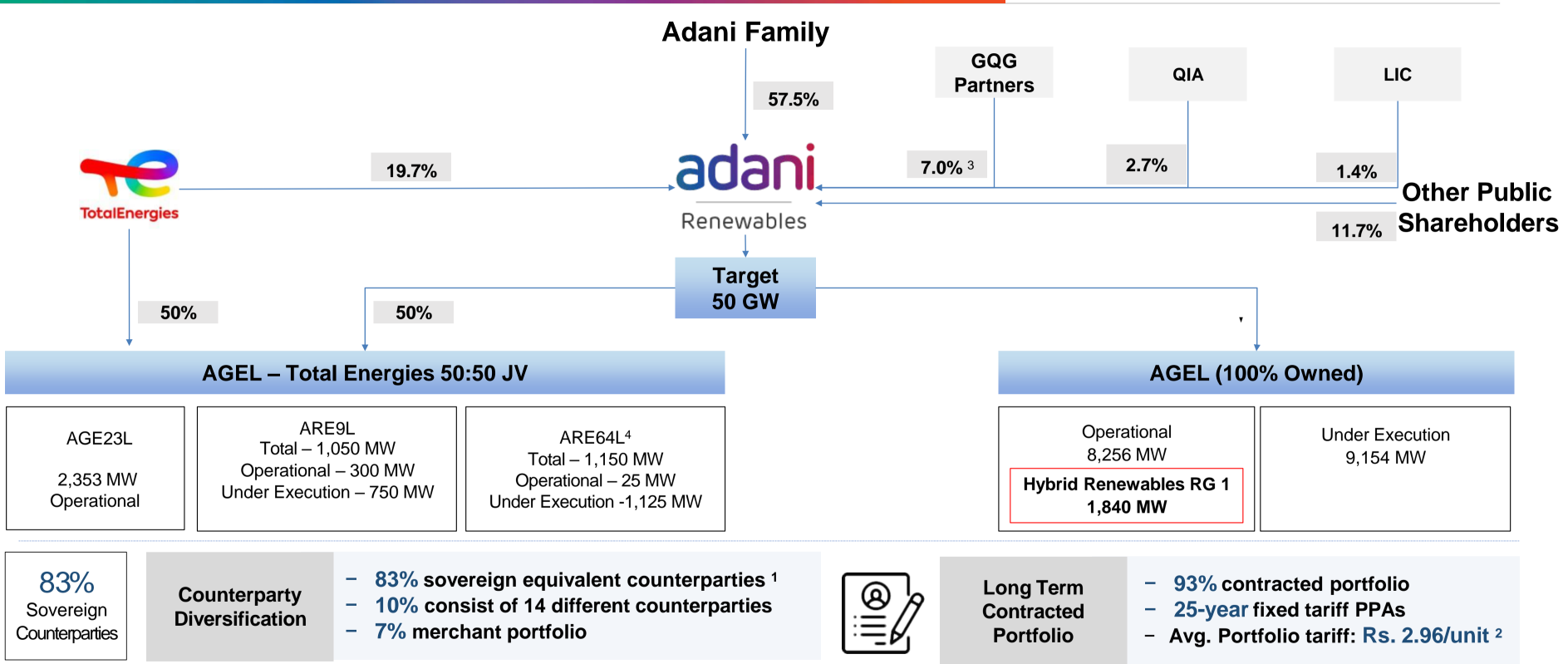
Notes: (1) EBITDA margin from power supply in FY24; (2) Rating by FITCH: (3) Proposed

PPA: Power Purchase Agreement | ENOC: Energy Network Operations Centre | EBITDA: Earnings before Interest, tax, depreciation & amortization | IG: Investment Grade | AIIL: Adani Infra India Limited | AIMSL: Adani Infra Management Services Pvt Ltd | RG1: Restricted Group 1 (ringfenced SPVs) | RG2: Restricted Group 2 (ringfenced SPVs) | GW: Giga Watt | PSP: Pumped Storage Plants | AI : Artificial Intelligence



Assessment	Construction Readiness			
V potential essment completed	Geotechnical studies & Special studies (AIIL) Evacuation infrastructure readiness and detailed design planning completed, including simulations			
enabled O&M	AI Based Learning Capability			
NOC NO&M with Al based og high EBITDA margin 2% ⁽¹⁾)	AIMSL – Deploying cutting edge solutions Digital twins for Solar & Wind plants Long term resource forecasting tools			
mework Agreement	IG Ratings & ESG Income			
5 3.4 bn struction facility to unded growth	IG rated Issuance – RG1,RG2 ⁽²⁾ & Hybrid Renewables RG 1 ⁽³⁾			
	Green Certificates			

AGEL: Holding Structure & Key Portfolio Highlights



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

Note: Shareholding & Operational Capacity details as on June 30, 2024

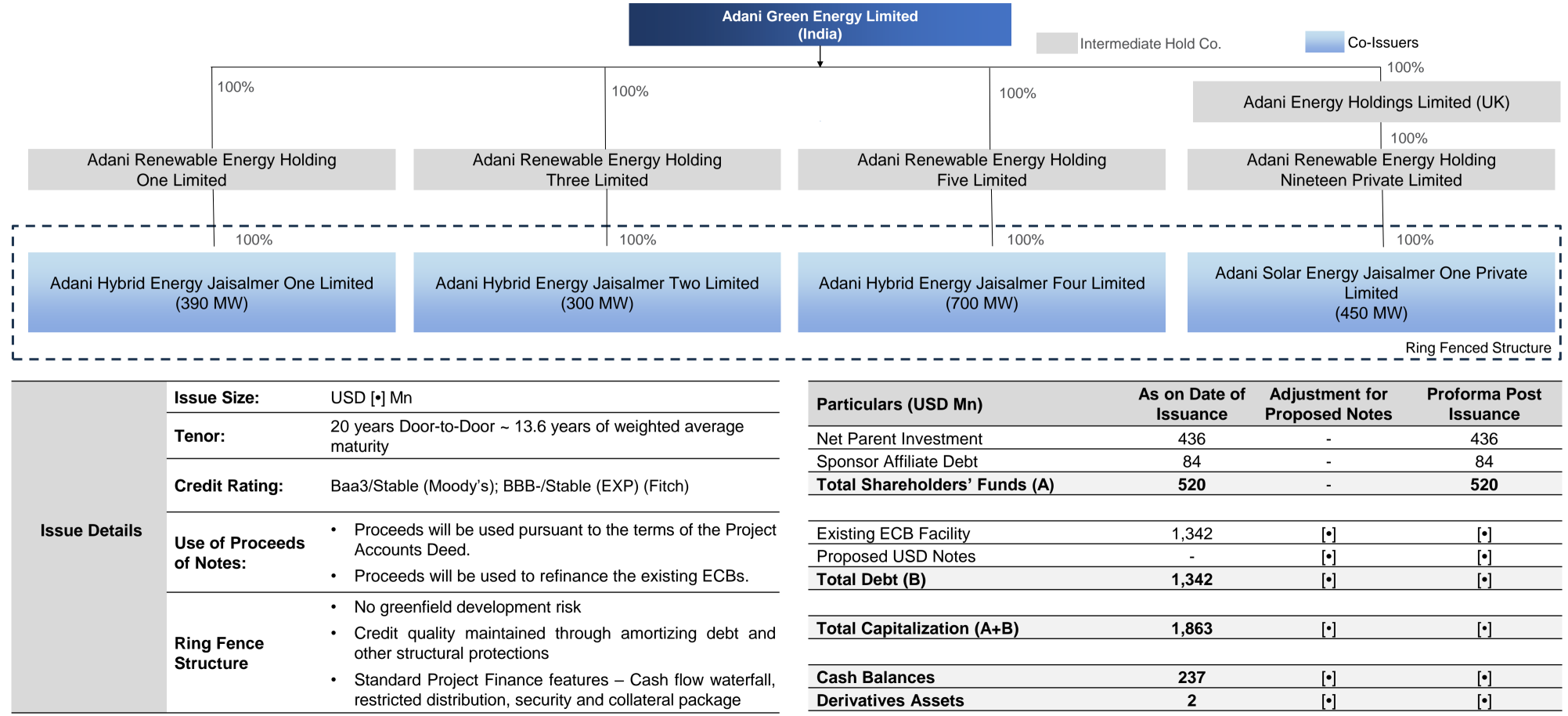
- 1. Includes 5% sovereign equivalent rated counterparties Gujarat Urja Vikas Nigam Limited (GUVNL) and Adani Electricity Mumbai Limited (AEML)
- 2. Average tariff for total contracted portfolio
- 3. Shareholding by funds managed by GQG Partners
- 4. Recently concluded JV with TTE (TotalEnergies) in September 2024

Capacity in MW_{AC}; Under Execution projects include capacity where PPA is signed.

AGEL: Adani Green Energy Limited | QIA : Qatar Investment Authority | LIC : Life Insurance Corporation of India



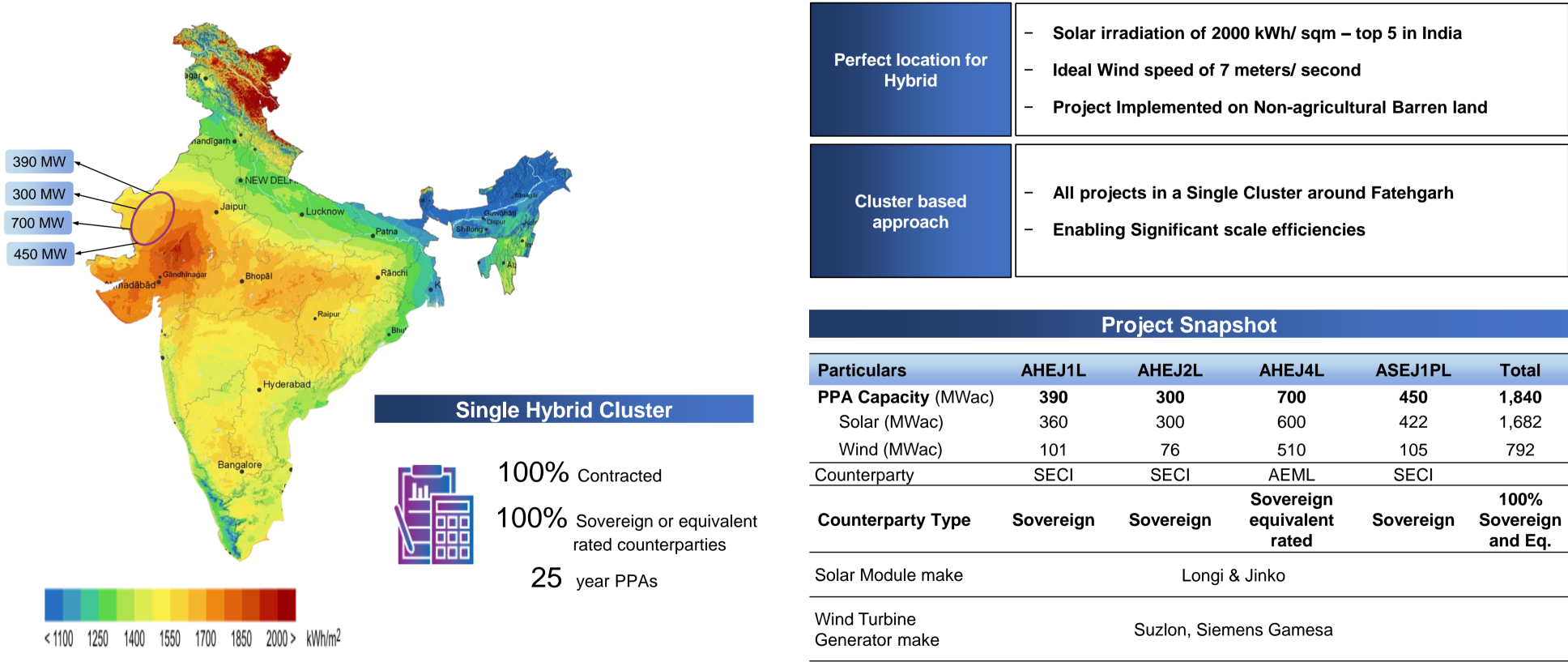
Hybrid Renewables RG 1: Issuance Structure





USD Mn)	As on Date of Issuance	Adjustment for Proposed Notes	Proforma Post Issuance
vestment	436	-	436
iate Debt	84	-	84
nolders' Funds (A)	520	-	520
Facility	1,342	[•]	[•]
SD Notes	-	[•]	[•]
B)	1,342	[•]	[•]
lization (A+B)	1,863	[•]	[•]
ces	237	[•]	[•]
Assets	2	[•]	[•]

Hybrid Renewables RG 1: 1,840 MW Hybrid Fully Operational Cluster in Rajasthan



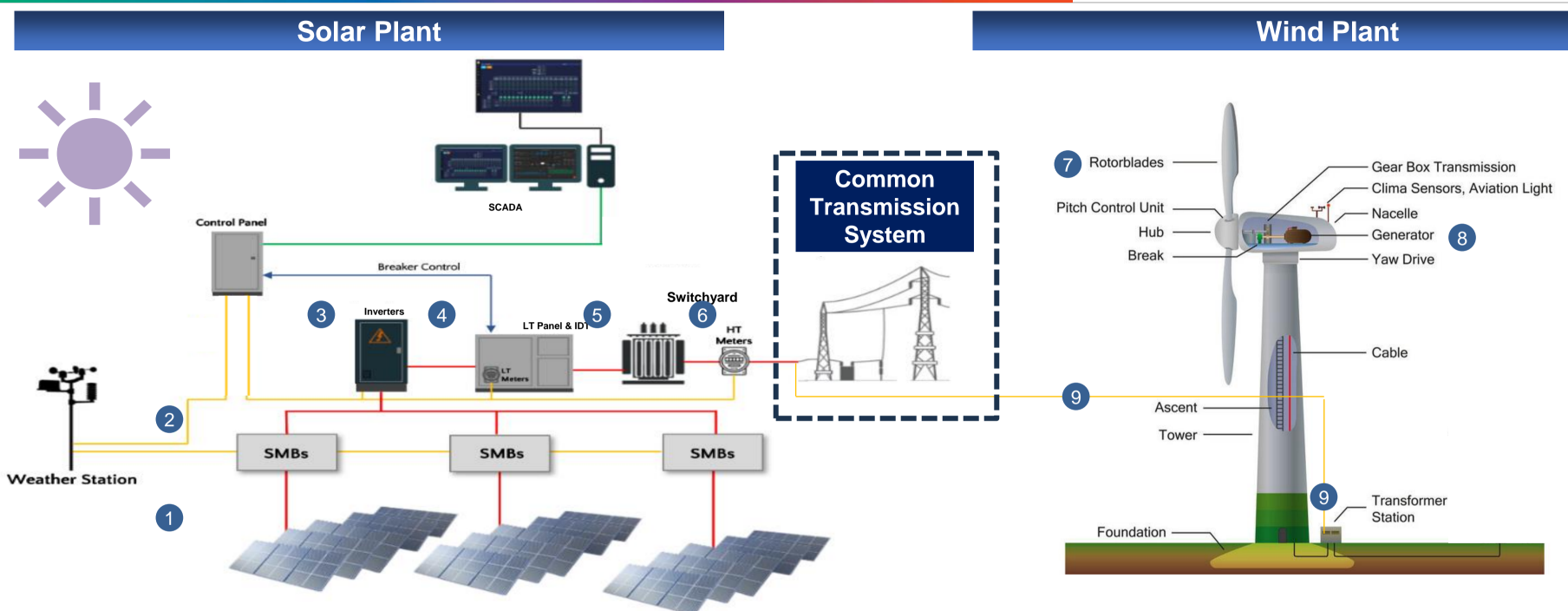
First Solar- Wind Hybrid Power Cluster in India and the Largest in the World.

SECI: Solar Energy Corporation of India; AEML: Adani Electricity Mumbai Ltd; PPA: Power Purchase Agreement CRAs: Credit Rating Agencies AHEJ1L: Adani Hybrid Energy Jaisalmer One Limited | AHEJ2L : Adani Hybrid Energy Jaisalmer Two Limited | AHEJ4L : Adani Hybrid Energy Jaisalmer Four Limited | ASEJ1PL : Adani Solar Energy Jaisalmer One Private Limited



	AHEJ1L	AHEJ2L	AHEJ4L	ASEJ1PL	Total
IWac)	390	300	700	450	1,840
	360	300	600	422	1,682
	101	76	510	105	792
	SECI	SECI	AEML	SECI	
ре	Sovereign	Sovereign	Sovereign equivalent rated	Sovereign	100% Sovereign and Eq.
æ	Longi & Jinko				

Grid Stability through Hybrid power



Solar Energy Process Flow:

- 1. Solar PV modules convert solar radiation directly into electricity as Direct Current (DC).
- 2. Modules are connected in strings to produce the required DC power output.
- Many modules in series of such strings and parallel strings are connected to the inverters. 3. Inverters converts the DC electricity to Alternating Current (AC) for connection to the utility grid.
- 4. IDT (Inverter Duty Transformers) station steps up the voltage of 0.8 KV to 33 KV through IDT transformer. There are HT (High Tension) & LT (Low tension) panels at the IDT station to control and metering.
- 5. Step-up transformer takes the output from the inverters to the required grid voltage.
- Switchyard with required switchgear, controls and protection of the PV plant is connected for the 6. grid interface besides energy meters.

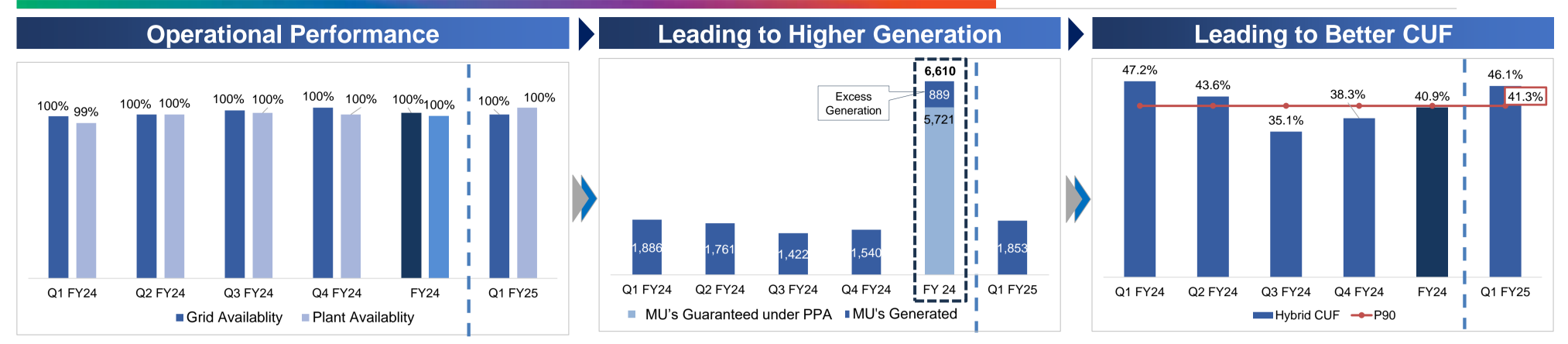


Wind Energy Process Flow:

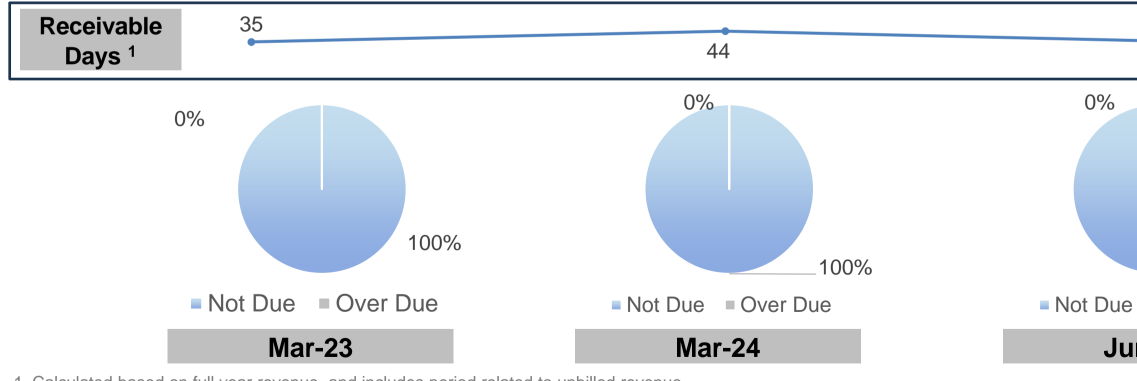
- 7. Wind rotates the rotor blades, which convert kinetic energy into rotational energy.
- 8. This rotational energy is transferred by a shaft to the generator, thereby producing electrical energy.
- 9. The electrical energy is then connected through a transformer to the grid through common switchyard.

(There is a main control room at a common switchyard for monitoring and metering of the entire plant).

Hybrid Renewables RG 1 : Robust operational and financial performance



Consistent receivable pc



1. Calculated based on full year revenue, and includes period related to unbilled revenue

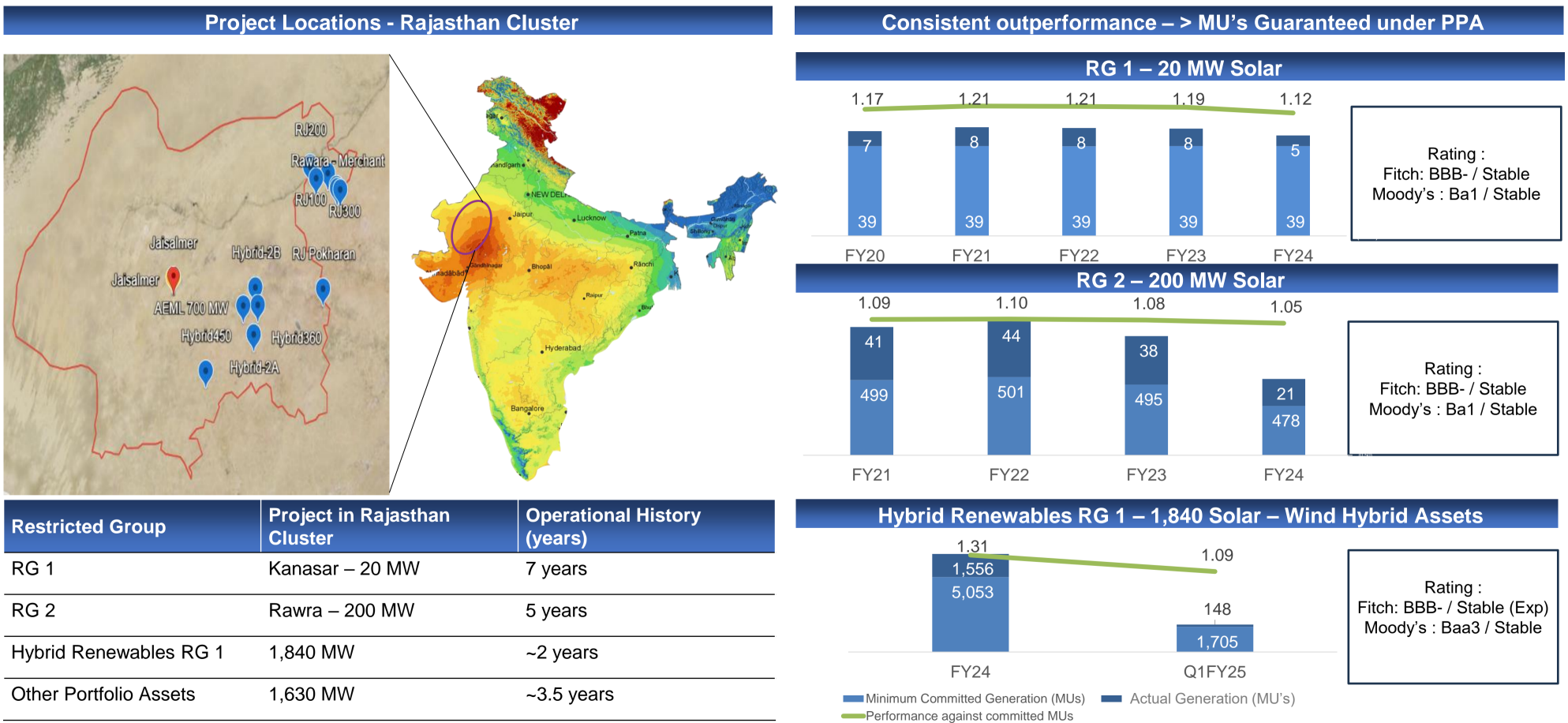
Robust operational and financial performance with on-track payments record

MU's: Million Units ; PPA : Power Purchase Agreement ; FY: Financial Year, CUF: Capacity Utilization Factor;

adani Renewables

sition				
35				Rs. Cr. (\$ Mn)
	Off-taker	Not Due	Overdue	Total
	SECI	87 (\$10.4)	-	87 (\$10.4)
	AEML	94 (\$11.3)	-	94 (\$11.3)
100%	Total	181 (\$21.7)	-	181 (\$21.7)
Over Due n-24		INR / USD 83.45 from power sales as c	of June 2024	

Hybrid Renewables RG 1: Part of Rajasthan cluster



Resource rich cluster coupled with tech driven O&M practices delivering strong performance year-on-year

MU's: Million Units ; PPA : Power Purchase Agreement ; FY: Financial Year, CUF: Capacity Utilization Factor; O&M: Operation & Maintenance



Hybrid Renewables RG 1: Certified Green Bond Issuance– Second Party Opinion



Sustainable Fitch

	Use of Proceeds	Excellent	Framewo	ork Type	Green
	 ✓ Sustainable Fitch deems the proposed projects to be environmentally positive and to contribute to climate change mitigation ✓ Use of proceeds is aligned with the renewable energy category of ICMA GBP 			signed	October 2, 2024
	✓ Additionally, the use of proceeds under this issuance will exclude non-renewable power generation projects. Fitch views this exclusion criteria positively as it minimizes.		Sustainable finance framework and/or debt instrument		
	Evaluation and Selection	Excellent			to all relevant core international s. Practices inherent to the structure
Key Highlights	has representatives from various busine of expertise and perspectives	ct management and assurance group (PMAG) ess units in AGEL which would provide a mix	Excellent	meet excellent levels of rigor and transparency in all respects and are well in excess of the standards commonly followed by the market.	
	commercially viable (including based	ts based on whether the project is feasible, d on resource assessment, energy yield ofile evaluation) and aligns with AGEL's ESG	Good	Sustainable finance framework and/or debt instrument structure is fully aligned to all relevant core international principles and guidelines. Practices inherent to the structure meet good levels of rigor and transparency; in some	
	Management of Proceeds			instances, they go beyond the standards commonly followed by the market.	
	 ✓ Fitch positively view that the proceeds will be tracked appropriately, as per GBI 	are segregated in a designated account and P 2021 (ICMA) recommendations			
		Id temporarily in short-term cash or cash-	Aligned	structure is aligned to a and guidelines. Practice	mework and/or debt instrument Il relevant core international principles as inherent to the structure meet the erms of rigor and transparency
	Reporting and Transparency	Excellent		commonly followed by t	he market.
	 Fitch positively views the issuer's commitment to publish annual allocation and impact reporting until the maturity of the bond, which is in line with the ICMA GBP recommended guidelines 		Not Aligned	structure is not aligned	mework and/or debt instrument to relevant core international es. Practices inherent to the structure arket practice.



Operating in a Stable and Evolved Regulatory Framework

	Ministry of Power Empowered (MOP) Committee			CEA	Tariff	
P	Participants/S	tatutory bodies under	Elect	ricity Act, 2003	Sect	
ERC	J	e and determine/adopt the national level and SERC a		C	 Tariff deternois of competence Standard 	
CTU		transmission at inter-state tra ivalent counterpart at state le		·	of Power and the N - CERC or tariffs det	
NLDC		m scheduling and despatching of electricity among the Regional espatch Centres (RLDC) and State Load Despatch Centres (SLDC)				
			Tariff	Determination Metho	dology for R	
Se	ction 63 of El	ectricity Act	=	Tariff fixe	d for PPA life	
	termined thro everse auctio	ough a transparent on process		Bid tariff fixed over Provides re	PPA tenure o venue visibil	

CEA: Central Electricity Authority of India; ERC: Electricity Regulatory Commission, CTU/STU: Centre/State Transmission Utility, NLDC: National Load Dispatch Centre, CERC: Central Electricity Regulatory Commission, SERC: State Electricity Regulatory Commission; RTC: Round the clock; PPA: Power Purchase Agreement; DISCOM: Distribution Company

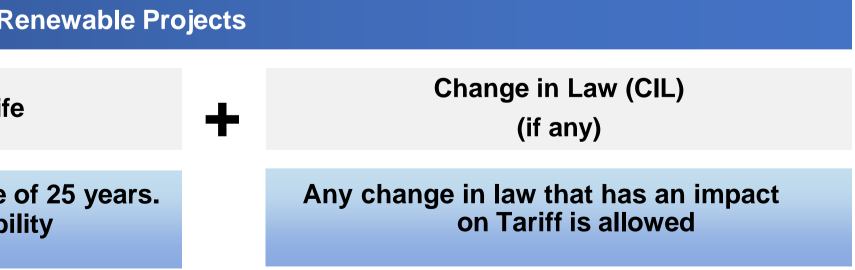


ff Determination Methodology

ction 63 (Competitive bidding)

- etermined through transparent process petitive bidding
- rd bidding guidelines notified by Ministry er in line with the Electricity Act 2003 National Tariff Policy, 2016
- or the state regulatory commission adopts etermined through bidding
- ables PPA tenure of 25 years. No ent to tariff allowed aside from CIL ents

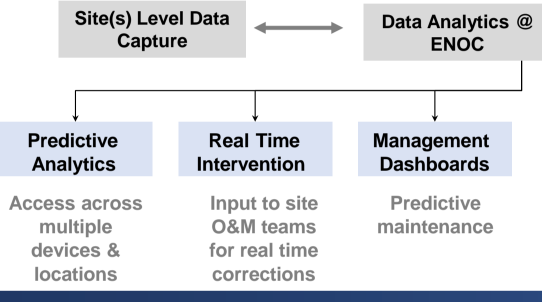
- Renewable power is power of choice for DISCOMs - ranks among cheapest sources of power
- Renewable power enjoys a *must-run* status in India
- Government target of 500 GW renewable capacity by 2030
- Rapid strides for adoption of renewable power - tenders conducted for
 - Wind-solar hybrid PPAs
 - RTC PPAs
 - Renewable + battery storage systems

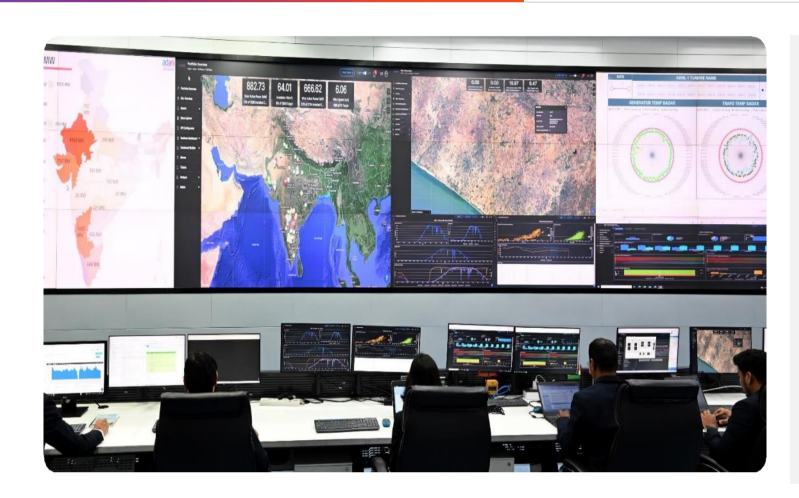


Robust Operational Performance led by AIMSL (ENOC)

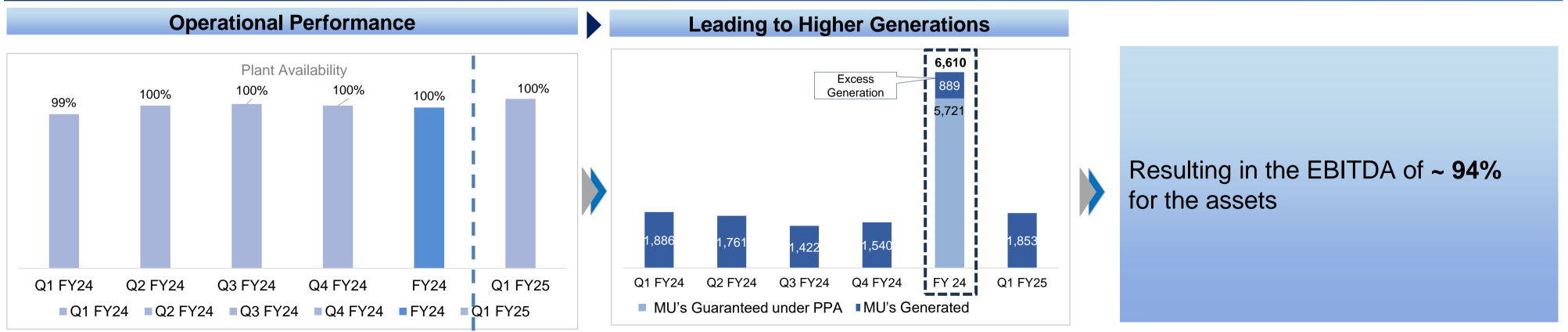
Adani ENOC (Energy Network Operation Centre) (AIMSL)

- Centralization of overall management of all Adani sites from a single location
- Data Analytics driven decision making
- Drive world class operational performance as sustainable competitive advantage





Analytics driven O&M through ENOC has enabled consistent and industry-leading profitability



ENOC: Energy Network Operations Center; **O&M** – Operations & Maintenance; **EBITDA** = Earning Before Interest tax Depreciation and amortization; **CUF:** Capacity Utilisation Factor; **PPA**: Power Purchase Agreement, **AIMSL**: Adani Infra Mgt Services Pvt Ltd



- 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 & AI capabilities



Renewables



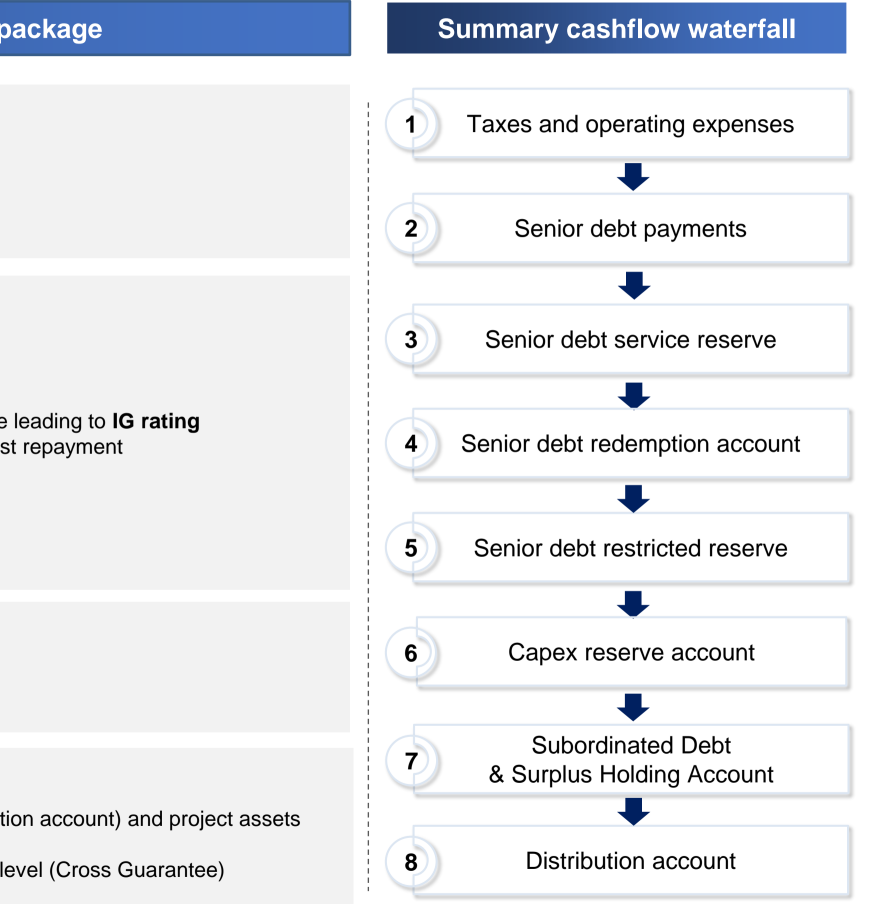
Hybrid Renewables RG 1 – Proposed Credit Structure

Hybrid Renewables RG 1 : Covenanted Cashflow Waterfall

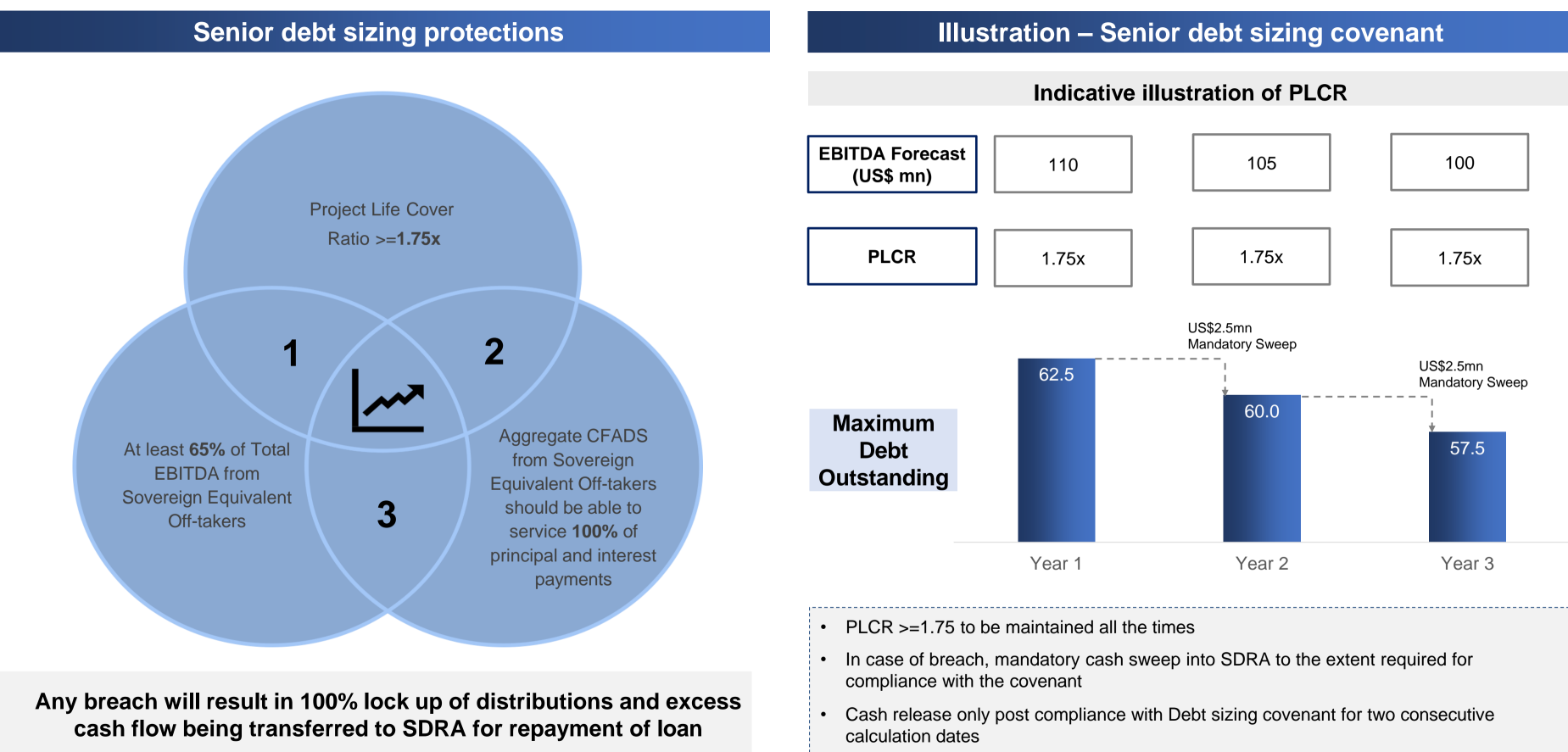
Structure	Robust project finance security and covenant pa
Standard Project Finance Covenant	 Bankruptcy remote structure 100% amortizing debt over PPA term with tail period of ~2 years Cashflow waterfall mechanism 6-month Debt Service Reserve and Mandatory capex reserve 95% currency and 75% of interest rate risk to be fully hedged
Structured Financial Covenants	 Maintenance Covenants: Graded Debt Service Cover Ratio for distributions FFO / Net Debt >6% 65% Adjusted EBITDA from Sovereign & Sovereign Equivalent Counterparties CFADS from Sovereign & Sovereign Equivalent Off-taker to cover 100% debt service le Distribution lockup from 18th Year onwards to cover final balloon principal and interest restrict to the cover Ratio (PLCR) >= 1.75x Forward 6-month Capex covenant to maintain plant performance
Information Covenant	 Submission of Compliance Certificate on semi-annual basis Operational Performance of Assets Levels of Financial Covenants Copies of Financial Statements to be provided with compliance certificate
Security and collateral package	 100% shares of the Co Issuers to be pledged First ranking charge over all project accounts, escrow accounts (other than distribution Assignment right over contractual documents of each Issuer Each issuer guarantees the primary obligations of all other issuers at each waterfall level







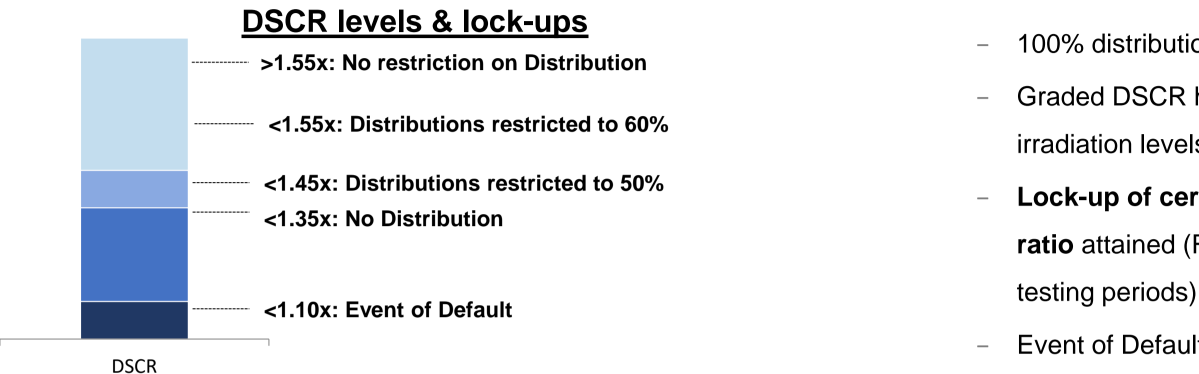
Hybrid Renewables RG 1 : Senior Debt Sizing Covenant Linked to EBITDA Performance **Over Project Life**





Hybrid Renewables RG 1 – Graded DSCR and FFO covenants with cash lock-ups

Distributions linked to graded debt service coverage ratio



Addressing receivables risk

FFO / Net Debt: General distribution restricted to 75% in case the ratio of FFO to Net debt is below 6%

	Embe	dded	Credit Support Mechanism in Powe
Built in Credit	Highly rated off-takers		 Portfolio of Sovereign Rated counterparties backed by
Support Mechanism	Suspension of Supply		Supply of power may be suspended in case of sustainSuch power may then be sold in the merchant market
		Regu	Ilatory Determination Encourages Ti
Regulatory Structure Supports Timely Payment	Penal interest provision		 Penal interest provision for any late payment by off-tak
	Penal interest pass-through restrictions		- Limitation on off-taker to pass on the additional cost or

DSCR: Debt Service Coverage Ratio; O&M – Operations & Maintenance; FFO – Funds From Operations; EBITDA = Earning Before Interest tax Depreciation and amortization; PLCR calculated as NPV of EBITDA(including residual value)/Value of Senior Secured Debt; EOD: Event of Default



- 100% distribution permitted in case DSCR is greater than 1.55x
- Graded DSCR helps maintain adequate cash flows in case of volatility in
- irradiation levels or O&M expenses

Lock-up of certain % of Distributable cash flows depending on DSCR

ratio attained (Release on restoration of ratio for two consecutive covenant

Event of Default at DSCR below 1.10x

er Purchase Agreement

by high collection efficiency and track record of timely collection of receivables.

ined payment default or any other EOD by off-taker under PPA

imely Payments

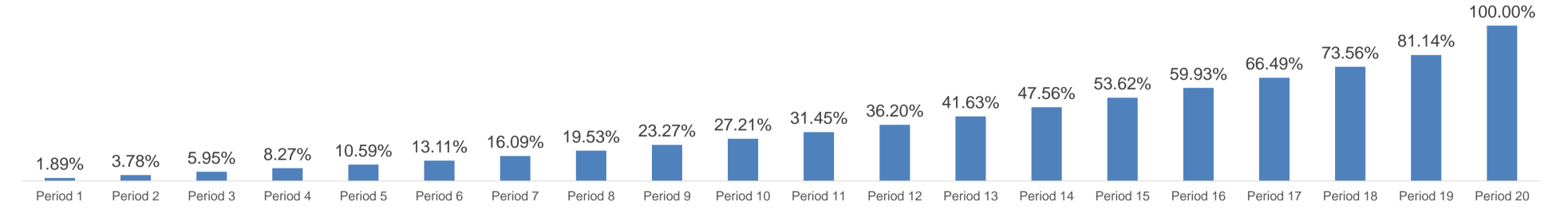
ker

on account of penal interest to end-users

Hybrid Renewables RG 1 : Senior Debt Tenor Linked To PPA Life

	wables RG 1 egate	Yearly Debt
Counterparty	~100% Sovereign & Equivalent	
Wt. Avg Tariff ¹	INR 2.89/kWh	
MWac ²	1840 MW	2 2 4 4 9/ 3 7 4 % 3 94
Rem PPA life ^{3a}	23.6 year	1.89% 1.89% 2.17% 2.32% 2.32% 2.52% 2.98% 3.44% 3.74% 3.94
		Period 1 Period 2 Period 3 Period 4 Period 5 Period 6 Period 7 Period 8 Period 9 Period

Cumulative debt repayment profile



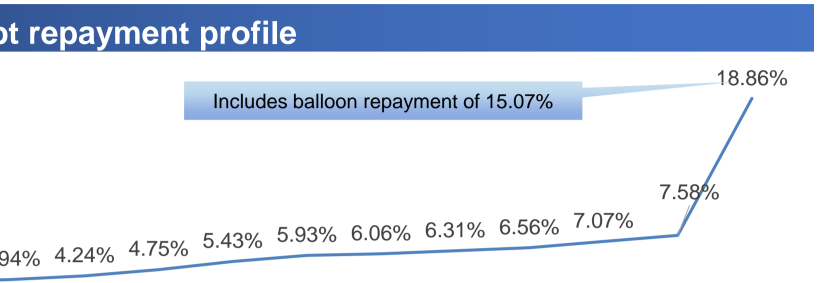
Debt Repayment : 20 years, weighted average life of 13.6 years; Balance PPA life 23.6 Years Hybrid **Renewables RG 1 Assets**

- 1. Weighted Average tariff for 25 projects with PPA
- 2. Represents PPA Capacity || Period Includes two Semi Annual calculation period
- 3. As of Jun 30, 2024

PPA: Power Purchase Agreement; **MW**: Megawatt : **kWh**: Kilo-Watt hour







Period 1 Period 2 Period 3 Period 4 Period 5 Period 6 Period 7 Period 8 Period 9 Period 10 Period 11 Period 12 Period 13 Period 14 Period 15 Period 16 Period 18 Period 19 Period 20

Hybrid Renewables RG 1 : Covenants and Structure providing protection against key business risks

Key Risk	Inbuilt Strength	F
Resource	 Detailed resource assessment during development stage Studies by reputed consultants 	 Graded di PLCR bas DSRA ma
O&M	 High quality and reliable equipment from tier 1 suppliers Must-run status for Renewables in India mitigating volume risk 	 Debt serv
	 Technology enabled O&M (ENOC) maximizing performance and EBITDA margins 	– Submissio
Counterparty	 Obligor group has long-term PPAs with Sovereign and Sovereign- equivalent counterparties 100% 	 – 100% sov – Built-in co Off-takers
	 Zero overdue payments for sovereign counterparties 	– 100% bor– Flexibility
Insolvency	 Ring-fenced RG issuers 	 Bankrupt Cashflow 6 months
Forex \$\$\$	 Board approved hedging policy (95% currency risk and 75% of interest risk to be hedged) 	 PLCR to Gain on r Redempt Any Mark
Balloon Repayment	 100% amortizing debt over PPA term with 2 year tail 	 Distributio months in

PPA: Power Purchase Agreement, Adjusted EBITDA: Earnings before Interest, Tax, Depreciation and Amortisation, ENOC: Energy Network Operations Center, O&M: Operations and Maintenance,, DSCR: Debt Service Coverage Ratio, SPV: Special Purpose Vehicle, DSRA: Debt Service Reserve Account, PLCR: Project Life Cover Ratio, OEM: Original Equipment Manufacturer; CFADS: Cash flow for Debt Servicing; LC: Letter of Credit, RG: Restricted Group IG: Investment grade



Hybrid Renewables RG 1 level Structural Protection

distribution linked to **DSCR** ased debt sizing based on P90 generation naintained for liquidity

rvice reserve equal to next 6 months maintained at issuer level ion of **compliance certificate** on semi-annual basis

overeign & sovereign equivalent counterparties leading to dual IG Ratings covenant min. 65% Adjusted EBITDA from Sovereign & Sovereign Equivalent rs

ond principal + interest covered by Sovereign Off-taker CFADS y of working capital tie-up in RG issuers, if required

otcy remote structure w waterfall mechanism

s Debt service reserve & mandatory capex reserve

o be calculated based on weighted average cost of debt (including hedge cost) roll over of hedge contracts to be mandatory transferred to Senior Debt ption Account and can not be distributed rk to Market loss on swap shall be funded in Senior Debt Redemption Account

tion Lockup beginning from 18th year onwards to ensure 100% of cash reserve 6 in advance available against the Balloon payment

Hybrid Renewables RG 1 : Enhanced Information Covenant

Basic Financial and Business Information

Compliance Certificate



Aggregated Financial statements prepared in accordance with the Ind AS which consist of:

- Financial Position
- Financial Performance
- Cash flow statement

Compliance certificate containing the below Financial Information for calculation period:

- ✓ CUF performance Report
- ✓ DSCR & FFO/Net Debt calculations
- PLCR for the Calculation Period ending on the relevant Calculation Date
- Confirmation from the Issuer that they are acting prudently
- Confirmation from Issuer that maintenance required under CUF Report is completed

Enhanced Information – Compliance Certificate

- ✓ Capex forecast to be undertaken by issuers in - next 6 months commencing on relevant calculation date
- EBITDA attributable to sovereign/ sovereign equivalent counterparties
- Cash balance in each of the Project Accounts as at the calculation date
- Any refinancing plan of issuers during the next 6-monthperiod commencing on relevant calculation date
- Amount available for distribution post compliance







•

Semi Annually Unaudited Within 90 days from semi-annual period

Annual Audited within 120 days from end of fiscal year

AGEL RG 2

• Adherence to the cashflow waterfall along with Summary of cash flows with aggregate amount that needs to be reserved for business purposes AGEL's other RG issuances have published 19 compliance certificates **Over last 6 years AGEL RG 1**

Hybrid Renewables RG 1 : Rating Commentary

FitchRatings

Ratings	BBB-/ Stable (EXP)							
	 Underpinned by long-term fixed-price power purchase agreements (PPAs) Commercially proven technology, experienced 							
	 operations and maintenance (O&M) contractors Adequate financial profile and structural protection, which mitigates refinancing risk 							
Commentary	 Noteholders benefit from a standard security package and robust covenants restricting distributions 							
	 The long term fixed PPAs eliminates merchant price volatility, which support stronger price risk assessment 							
	• The rating are stronger than "BBB-" rating, due to considerable rating headroom. However, rating are constraint by "BBB-" linked to AEML and country ceiling							





Baa3/ Stable

- Supported by predictable revenues from a portfolio of projects operating under long-term power purchase agreements with central government-linked utilities and AEML (Baa3, stable)
- Further benefits from structural features that should help enhance the resilience of the restricted group's financial metrics in a downside scenario and Support the repayment of a balloon payment at bond maturity
- Expected DSCR to average 1.35x-1.40x over the term under Moody's base case
- Supported by its long-term power purchase agreements and high EBITDA margin Operation
- Moody's expectation that RG-3's financial metrics will remain within the tolerance level set for the Baa3 rating over the next 12-18 months

Hybrid Renewables RG 1 : A Compelling Investment Case

High Asset Quality	 Infrastructure Development philosophy by Adani integrated as p Project execution with equipment sourced from tier 1 suppliers
Strong Counterparties & Robust performance (Resulting in Dual IG Rating)	 Central monitoring of all project operations through ENOC, Hig 100% of MW capacity from sovereign & sovereign equivalent of 100% long term contracted capacity Asset maintenance protections for investors
Investment Grade Rating	 BBB-/Stable (EXP) (Fitch); Baa3/Stable (Moody's)
Robust structural protections	 Standard project finance features Clean first ranking security 100% shares of the Co Iss Mandatory capex reserve Graded Debt Service Cover Ratio for distributions 100% CFADS from Sovereign Off-taker to cover 100% bond pr cover final balloon principal + interest payment Detailed reporting covenants
Green Bond alignment	 Issuance adhering to Green Bond Framework published by IC Second party opinion from Sustainable Fitch confirming alig
Strong Sponsorship	 Adani Family: leadership in infrastructure – energy & utility and

EBITDA: Earnings before Interest, Tax, Depreciation & Amortization; ENOC: Energy Network Operations Centre, O&M: Operations and Maintenance, PPA: Power Purchase Agreement, ESG: Environment, social and governance; ICMA: International Capital Markets Association, LMA: Loan Markets Association; APLMA: Asia Pacific Loan Market Association; LSTA: Loan Syndications and Trading Association; IG;: Investment Grade Rating | COE: Center of Excellence | AIMSL: Adani Infra Management Services Limited





part of projects development

gh Plant Availability, in-excess of 99.0% supported by CoE AIMSL

off-takers leading to clear Investment grade rating.

suers to be pledged | 6-month Debt Service Reserve and

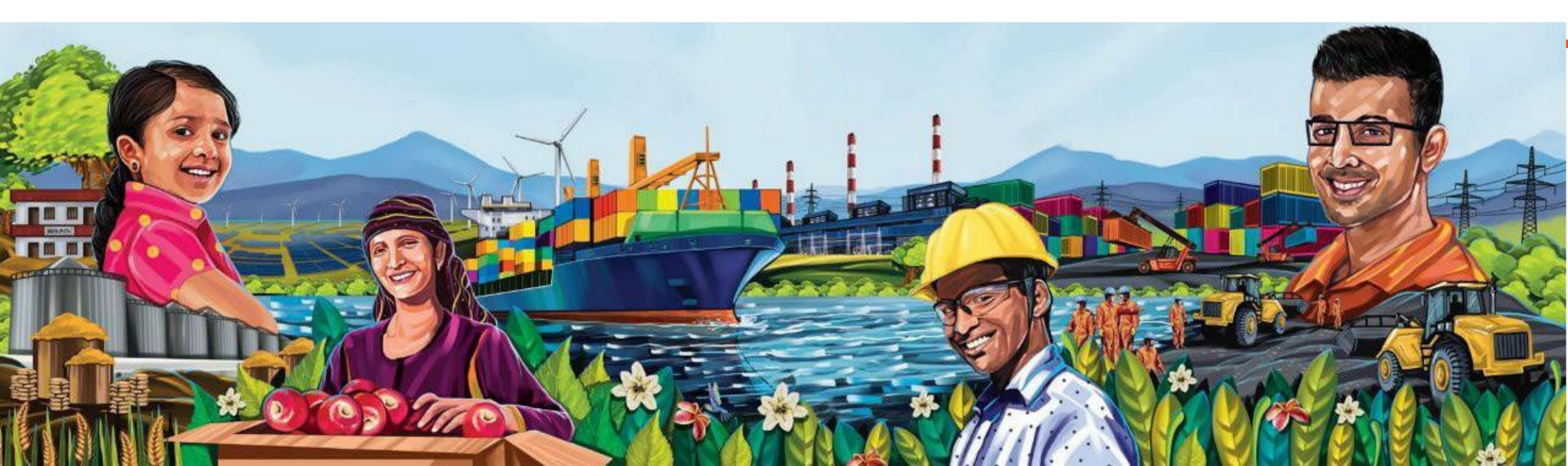
% EBITDA from Sovereign & Sovereign Equivalent Counterparties | rincipal + interest | Distribution lockup from 18th Year onwards to

CMA nment with Green Bond Principles

transport & logistics sectors

adani

Thank You







Annexures

Hybrid Renewables RG 1: Operational & Financial Performance



Hybrid Renewables RG 1 : 100% Operating Portfolio

Name of Company	PPA Capacity	Туре	MW AC		MW DC	Off-		PPA term	COD	Balance	Tariff
			Wind	Solar	Solar	taker	Location	life	COD	Plant Life ¹	(Rs./kWh)
Adani Hybrid Energy Jaisalmer One	390	Hybrid	101	360	540	SECI	Rajasthan	25	27-May-22	22.9	2.69
Adani Hybrid Energy Jaisalmer Two	300	Hybrid	76	300	420	SECI	Rajasthan	25	29-Sep-22	23.3	2.69
Adani Hybrid Energy Jaisalmer Four	700	Hybrid	510	600	870	AEML	Rajasthan	25	01-Oct-23	24.3	3.24
Adani Solar Energy Jaisalmer One	450	Hybrid	105	422	630	SECI	Rajasthan	25	04-Dec-22	23.4	2.67
Total	1,840		792	1,682	2,460					23.6	2.89



Hybrid Renewables RG 1 : Financial Summary

		In INR Cr		In USD Mn			
Profit and Loss Summary	For Fiscal year ended March 31, 2023	For Fiscal year ended March 31, 2024	For three month ended June 30, 2024	For Fiscal year ended March 31, 2023	For Fiscal year ended March 31, 2024	For three month ended June 30, 2024	
Total Income	477	1,992	573	57	239	69	
Less: Total Expenses	465	1,988	513	56	238	61	
Adjusted EBITDA	426	1,765	507	51	211	61	
Cash Flow Available From Operations	311	1814	484	37	217	58	
		In INR Cr		In USD Mn			
Equity and Liabilities	As of March 31, 2023	As of March 31, 2024	As of June 30, 2024	As of March 31, 2023	As of March 31, 2024	As of June 30, 2024	
Total Equity	3,674	3,582	3,640	440	429	436	
Borrowing & Lease Liabilities (Non- Current)	11,905	3,072	3,042	1,426	368	365	
Borrowing & Trade Payable (Current)	314	9,089	9,095	38	1,089	1090	
Total Borrowings Liabilities	12,219	12,161	12,137	1,464	1,457	1,455	
Other Non-Current Liabilities	45	61	62	5	7	7	
Other Financial Liabilities (Current)	499	359	612	60	43	73	
Other Current Liabilities	30	32	17	4	4	2	
Total Other Liabilities	574	452	690	69	54	82	
Total Equity and Liabilities	16,467	16,195	16,469	1,973	1,941	1,973	

USD numbers converted at the rate of 83.45 INR / USD | Adjusted EBITDA: PAT + finance cost + depreciation and amortization expenses + tax charge / (credits) - (i) revenue from sale of goods and other income + purchase of stock in trade and foreign exchange fluctuation loss (net),



Appendix

Historical Compliance Certificates



AGEL RG's : Published Compliance Certificates

Sr no.	Period	Compliance Certificates
1	Sep-19	Compliance report
2	Mar-20	Compliance report
3	Sep-20	Compliance report
4	Mar-21	Compliance report
5	Sep-21	Compliance report
6	Mar-22	Compliance report
7	Sep-22	Compliance report
8	Mar-23	Compliance report
9	Sep-23	Compliance report
10	Mar-24	Compliance report



AGEL RG 2 has published 9 Compliance Certificates

Sr no.	Period	Compliance Certificates
1	Mar-20	Compliance report
2	Sep-20	Compliance report
3	Mar-21	Compliance report
4	Sep-21	Compliance report
5	Mar-22	Compliance report
6	Sep-22	Compliance report
7	Mar-23	Compliance report
8	Sep-23	Compliance report
9	Mar-24	Compliance report





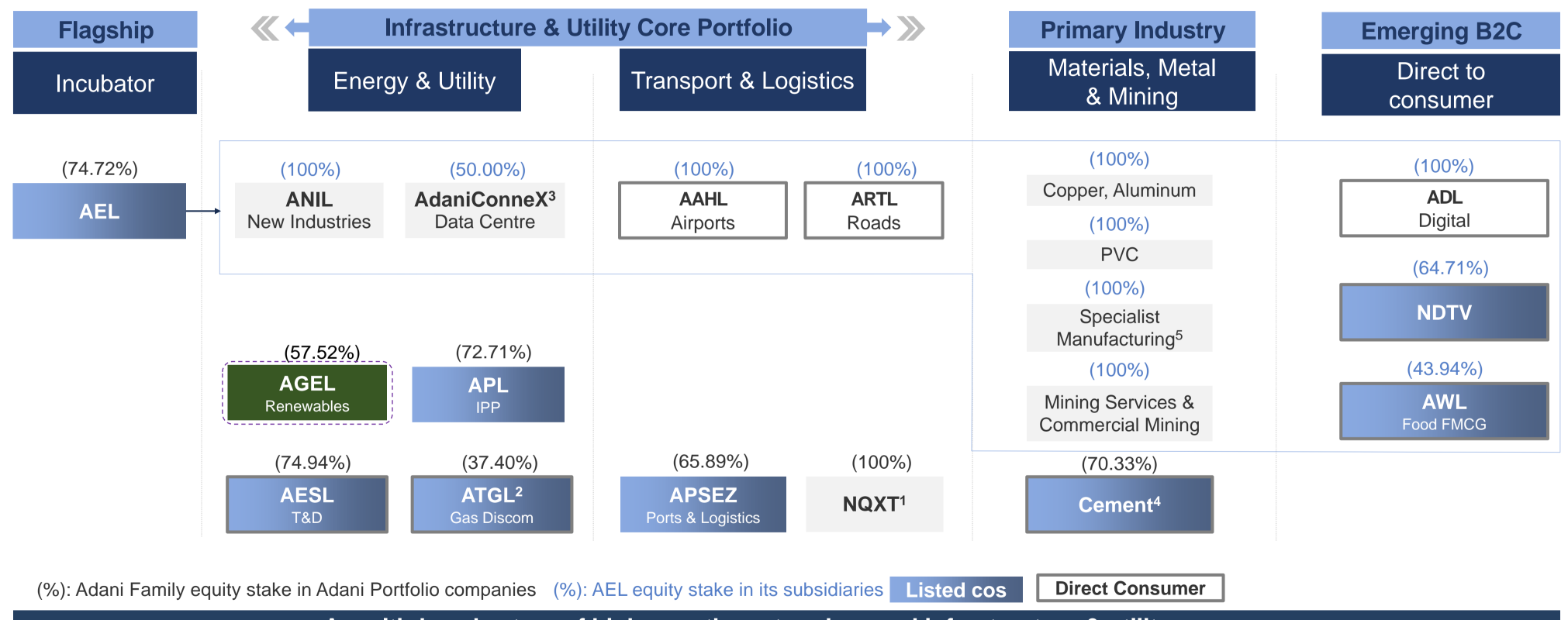
Appendix

Adani Portfolio Overview



Adani Portfolio – A World class infrastructure & utility portfolio

adani



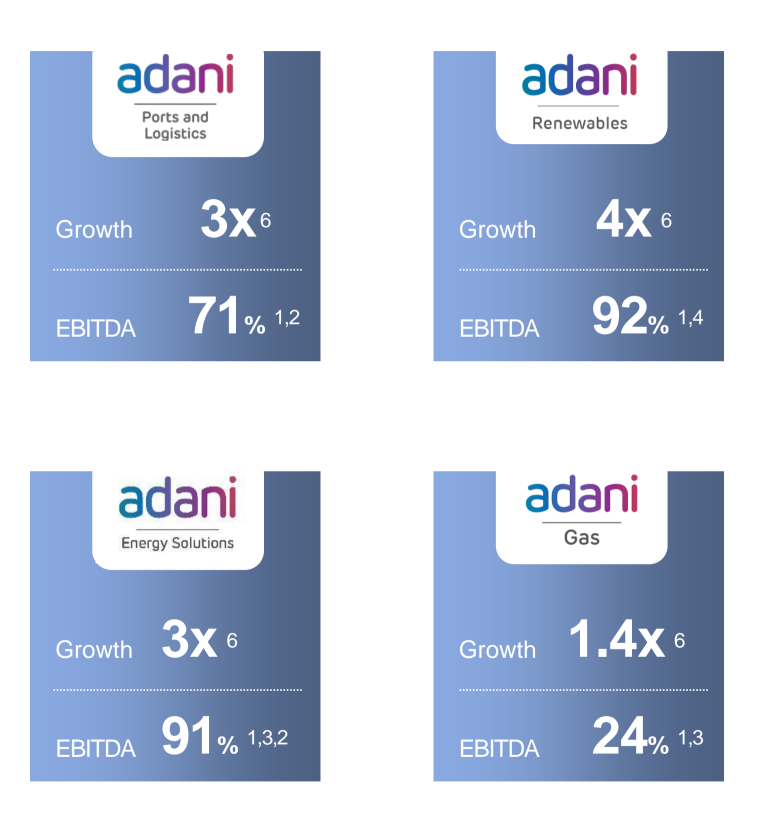
A multi-decade story of high growth centered around infrastructure & utility core

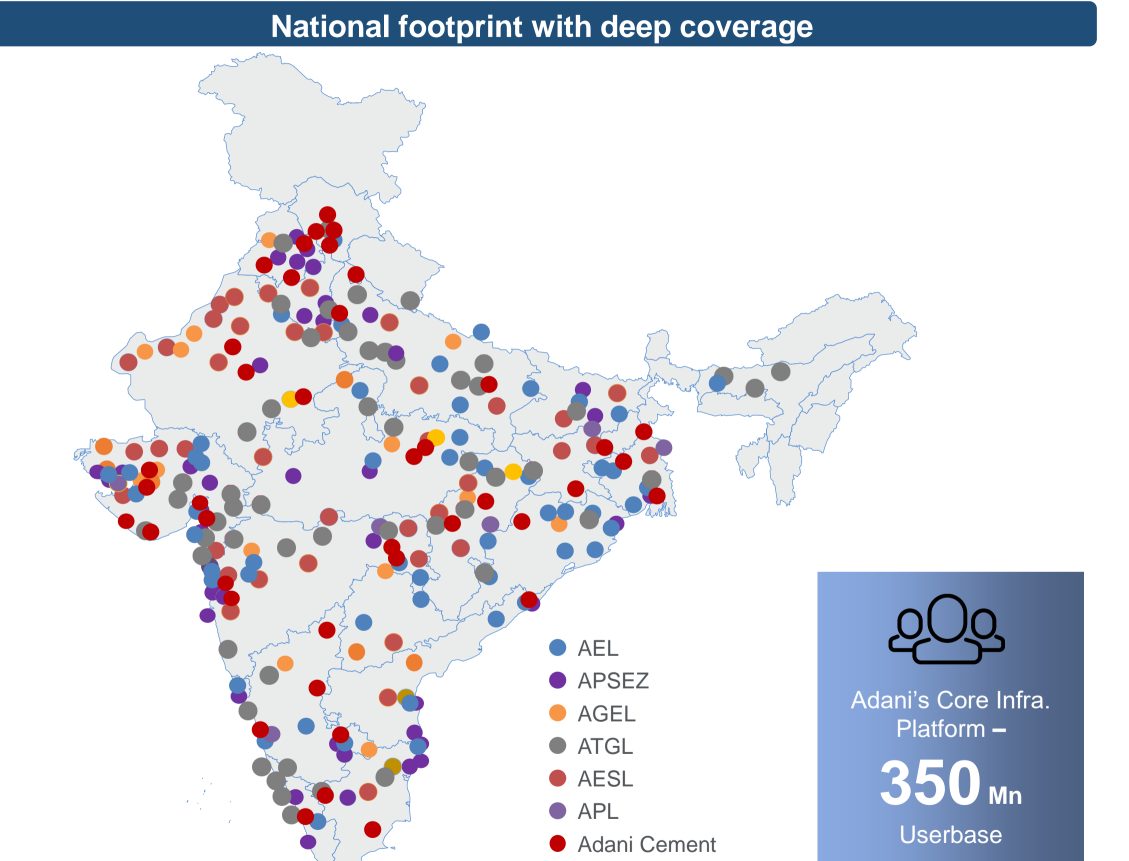
1. NQXT: North Queensland Export Terminal | 2. ATGL: Adani Total Gas Ltd, JV with Total Energies | 3. Data center, JV with EdgeConnex, | 4. Adani Cement includes 70.33% stake in Ambuja Cements as on 30th June, 2024 which in turn owns 50.05% in ACC Limited. Adani directly owns 6.64% stake in ACC Limited. 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 Labs Private 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





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 APSEZ: Adani Ports and Special Economic Zone Limited I AESL: Adani Energy Solutions Limited I APL: Adani Power Limited I AGEL: Adani Green Energy Limited I Growth represents the comparison with respective industry segment. 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): <u>Brochure petroleum.cdr (pngrb.gov.in)</u> | ckms: circuit kilometers | GA: Geographical Areas



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

		DEVELOPMENT		OPEF
		Adani Infra (India) Limited (A	AIIL)	Operatio
ACTIVITY	 Origination Analysis & market intelligence Viability analysis 	 Site Development Site acquisition Concessions & regulatory agreements 	ConstructionEngineering & designSourcing & quality	Operation Life cycle planning Asset Mar
RFORMANCE				
PER	India's Largest Commercial Port (at Mundra)	Longest Private HVDC Line in Asia (Mundra - Mohindergarh)	World's largest single- location Renewable Plant (at Khavda)	Energy Netw Operation Ce (ENOC)
TAL EMENT	Strategic value Mapping	Investment Case Development	Growth Capital – Platform Infrastructure Financing Framework	14
CAPITAL MANAGEME	Policy, Strategy & Risk Framework	Duration Risk Matching Risk Management – Rate & Cu Governance & Assurance Diversified Source of Capital	irrency	31%
ENABLER	Continued Focus & Investment	Dovelonment	rship Development Initiatives nent in Human Capital	Al enabled Di

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

O&M: 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







Appendix

Other Backup



Hybrid Renewables RG 1: AEML award of PPA - Process brief

The award of 700 MW capacity to AHEJ4L ("SPV") was obtained through competitive bidding process under RFS issued in accordance with Standard Bidding Guidelines issued by Ministry of Power, and adoption of PPA by regulatory commission of Maharashtra state.

The brief process for approval of tariff is as under:

- Adani Electricity Mumbai Limited (AEML), a *distribution licensee*, issued RFS *under global competitive bidding* in July 2019 based on the Tariff Based Competitive Bidding (TBCB) guidelines issued by Ministry of Power for selection of developers for setting up of 350 MW Grid Connected Wind-solar Hybrid Power Projects with Greenshoe Option for additional 350 MW.
- SPV submitted the bid in August 2019 for 350 MW along with 350 MW greenshoe. Along with SPV, other bidders participated in the tender.
- Reverse auction for determination of competitive tariff was conducted in September 2019 wherein AHEJ4L emerged as successful bidder with L1 tariff of Rs. 3.35/kWh among all other bidders.
- Post successful completion of auction, AEML being the distribution licensee u/r section 14 of Electricity Act 2003, filed a petition before the authority regulating the supply/distribution/trading/transmission of electricity in the state of Maharashtra i.e. Maharashtra Electricity Regulatory Commission (MERC) for approval of discovered tariff for 700 MW on long term determined through competitive bidding under Section 63 of Electricity Act, 2003.
- MERC vide its order dated January 2020 adopted the tariff and accorded approval to AEML for procurement of 700 MW hybrid power basis the tariff of Rs. 3.35 /kWh arrived. AHEJ4L accepted MERC direction and accepted the PPA at a tariff of Rs. 3.24/kWh.





AGEL: Late Payment Surcharge ("LPS") Rule introduced in 2022

- The MoP (Ministry of Power), on June 3, 2022, notified the LPS Rules. The LPS ("Late Payment Surcharge") Rules provide a mechanism for settlement of outstanding dues of generating companies, inter-State transmission licensees and electricity trading licensees.
- Under these rules, overdue payments including late payment surcharge as of the cut-off date of June 3, 2022 were converted into monthly *instalments* that DISCOMs were to pay over the following 12-48 months
- This has translated to immediate liquidity gains for renewable energy generation companies, and lead to better payment profiles
- DISCOMs to clear fresh dues as per the due date and *Equated Monthly Instalments on time*, going forward, LPS was waived by the GENCOs.
- The scheme aimed at improving the receivables period of leading RE GENCOs by 40-50 days from the then prevailing 180 days.
- As of May 2023, DISCOMs' dues were down by a third to Rs 93,000 crore (~ \$ 11 Bn) within less than a year of enforcing the LPS rules.
- Further, the LPS rules prohibit DISCOMs from directly charging the end users for late payment surcharges incurred due to their own delays in settling dues with power GENCOs, i.e., DISCOMs cannot levy any additional charges or increase existing tariffs for end users to recover the surcharges incurred due to delayed payments to GENCOs





Renewables

Thank You

