

Date: September 30, 2021

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 Analysts / Institutional Investors Meeting - Presentation

Dear Sir,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and in furtherance to Company's intimation dated September 28, 2021, the presentation for the in-person interaction with Domestic Investors is enclosed herewith and also being uploaded on website of the Company www.adanigreenenergy.com.

You are requested to take the same on your records.

Thanking You

Yours Faithfully,

For, Adani Green Energy Limited

Pragnesh Darji Company Secretary





Adani Green Energy Limited

Equity Presentation

Sep 2021

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Annexure - AGEL: ESG

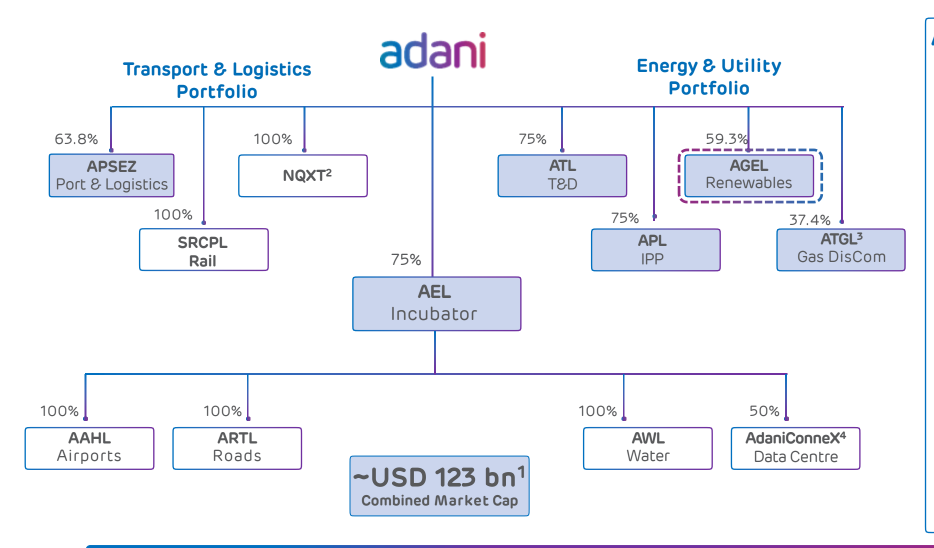


Adani Group



Adani Group: A world class infrastructure & utility portfolio





Adani

- Marked shift from B2B to B2C businesses –
 - ATGL Gas distribution network to serve key geographies across India
 - AEML Electricity distribution network that powers the financial capital of India
 - Adani Airports To operate, manage and develop eight airports in the country
- · Locked in Growth -
 - Transport & Logistics -Airports and Roads
 - Energy & Utility Water and Data Centre

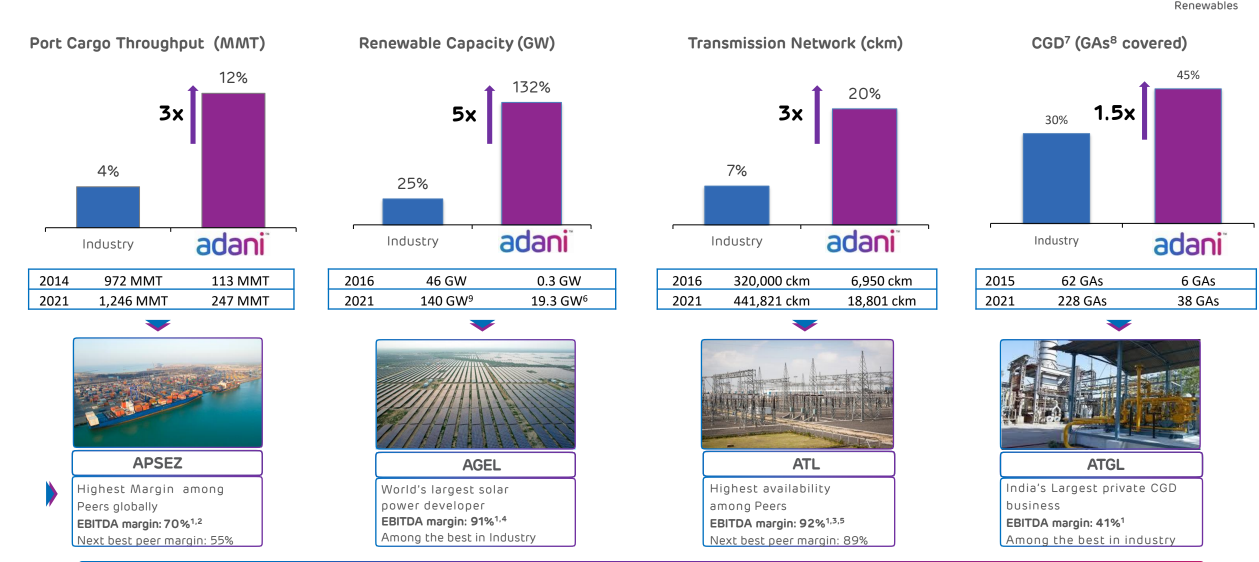
Opportunity identification, development and beneficiation is intrinsic to diversification and growth of the group.

^{1.} As on Sep 14, 2021, USD/INR - 73 | Note - Percentages denote promoter holding & Light blue color represent public traded listed verticals

^{2.} NQXT - North Queensland Export Terminal | 3. ATGL - Adani Total Gas Ltd | 4. Data center, JV with EdgeConneX

Adani Group: Decades long track record of industry best growth rates across sectors





Transformative model driving scale, growth and free cashflow

Note: 1 Data for FY21; 2 Margin for 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. Contracted & awarded capacity 7. CGD – City Gas distribution 8. GAs - Geographical Areas - Including JV | Industry data is from market intelligence 9. This includes 17GW of renewable capacity where PPA has been signed and the capacity is under various stages of implementation and 29GW of capacity where PPA is yet to be signed.



Phase

Development



Operations



pipeline

Post Operations

Activity

Ü erforman 1

Site Development

Construction

Operation

Capital Mgmt

Revolving project finance facility of

\$1.35Bn at AGEL - fully funded project

First ever GMTN1 of USD 2Bn by an

energy utility player in India - an SLB² in

Issuance of 20 & 10 year dual tranche

bond of USD 750 mn - APSEZ the only

line with COP26 goals - at AEML

infrastructure company to do so

• Analysis & market intelligence

Viability analysis

Strategic value

Origination

Concessions and regulatory

• Site acquisition

- agreements
- Investment case development
- Engineering & design
- Sourcing & quality levels
- Equity & debt funding at project
- Life cycle O&M planning
- · Asset Management plan
- Redesigning the 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)

Highest line availability

648 MW Ultra Mega Solar Power Plant

(at Kamuthi, Tamil Nadu)

Constructed and Commissioned in nine months

Energy Network Operation Center (ENOC)



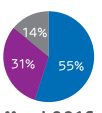
Centralized continuous monitoring of solar and wind plants across India on a single cloud based platform



Green bond issuance of USD 750 mn

establishes as India's leading credit in the renewable sector

Debt structure moving from PSU banks to Bonds













1. GMTN - Global Medium Term Notes 2. SLB - Sustainability Linked Bonds

Pvt. Banks Bonds

March 2016

March 202

AGEL: Replicating Group's Simple yet Transformational Business Model



Secure Sites & Connectivity Resource Assessment **Construction Readiness** 200.000 acres ~ 31 GW potential Geotechnical studies Development 85+ Wind data locations and detailed design planning, Resource rich Sites in strategic locations Solar resource assessment completed simulations completed Technology enabled O&M 100% Contracted Capacity¹ Industry leading EBITDA margin **ENOC 91%** ³ Fixed tariff **Operations** Analytics driven O&M with AI based technology PPA life: 25 years Tariff profile Sweat assets to its fullest (Highest Generation) + to maximize generation and perform predictive Average Portfolio tariff: INR 3.14/unit ² Lowest Operating Costs = Highest EBITDA per MW maintenance Investment Grade (IG) Ratings **Efficient Capital Management** Fully Funded Growth US\$ 1.35bn Value Creation First IG rated Issuance Access to International markets Revolving construction facility from international banks to fully fund under construction pipeline Diversified sources of funding At OPCO level Elongated maturities up to 20 years US\$ 750 mn Broaden capital pools - 144A, REG S,

World's largest solar power developer 4, well positioned for industry leading growth

HoldCo green bonds to meet funding needs at SPVs

- 1. Excluding a small merchant solar capacity of 50 MW
- 2. Average tariff for locked-in growth of 19.8 GW
- 3. EBITDA margin from power supply in FY21
- 4. As per ranking by Mercom Capital

REG D. Indian bond markets

Adani TotalEnergies Renewable Partnership



Adani Group and TotalEnergies have a long-term partnership and commitment to expanding the renewable footprint through AGEL



- Amongst Largest infrastructure and real asset platform in India
- Deep expertise and experience in developing large scale infrastructure projects in India
- Fully integrated energy player in India
- Deep capital management capabilities in the platform across other infrastructure sub sectors
- Strong supply chain integration
- Entered renewable sector in India through AGEL in 2015 and setup the then largest solar power project in the world as its first project
- Ambition to add 25 GW by 2025



- One of the largest energy players in the world & a leading liquefied natural gas player globally
- Presence across 130 countries
- Huge focus on adding renewable energy footprint, target to add 35 GW renewable capacity by 2025
- Operating renewable projects all over the world
- Deep focus on new renewable energy technology R&D to reduce cost of energy and assist in grid adoption
- Adani and TotalEnergies have formed a "strategic alliance" across renewables, city gas distribution, LNG terminals.
- TotalEnergies owns 20% stake ¹ in AGEL and 50% Stake ² in Adani
 Green Energy Twenty-Three Limited

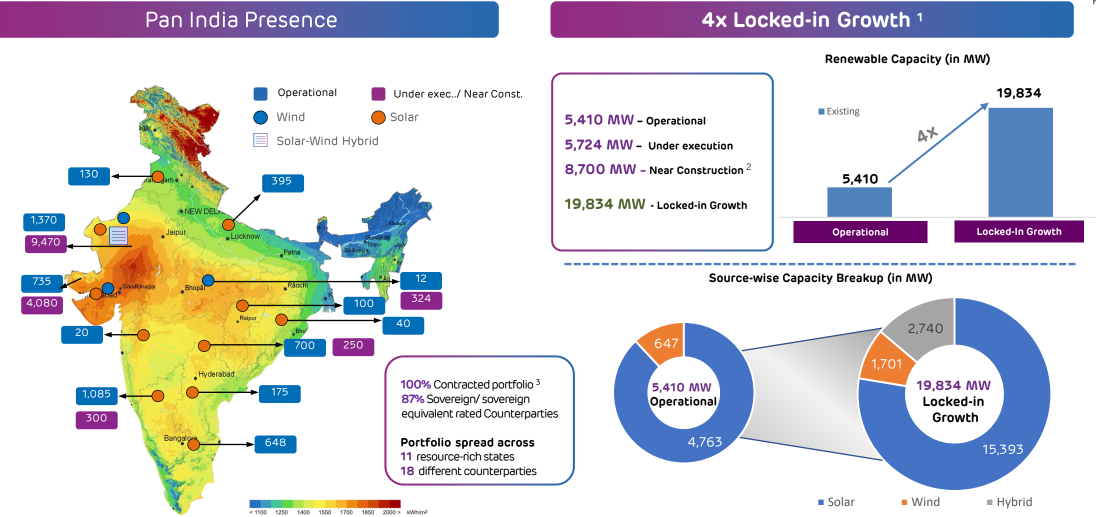
TotalEnergies has board representation in AGEL and is present on Audit Committee of AGEL

Embedded Teams in micro plant O&M and development for exchanging ideas and best practices

Adani and TotalEnergies jointly working to achieve global best practices of governance





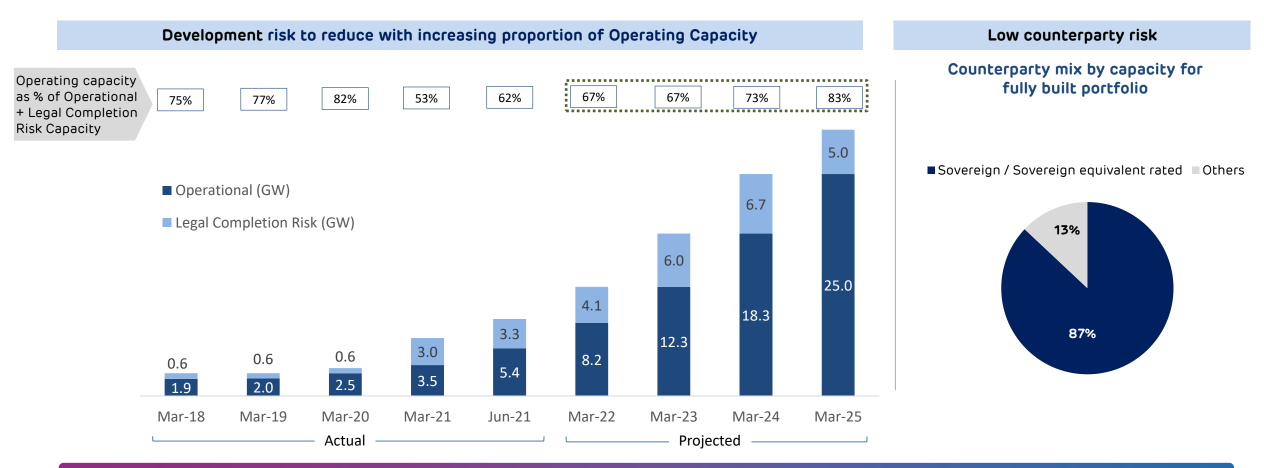


Ranked as Largest Solar Power Developer in the World by US based MERCOM Capital

- 1. The capacities include (i) 150 MW operational wind assets under acquisition from Inox (ii) 40 MW operational solar assets under acquisition from Essel Green Energy
- 2. Letter of Award received and PPA to be signed
- 3. Excluding a small merchant solar capacity of 50 MW



Assets contracted under 25 year PPA, 87% of capacity contracted to sovereign / sovereign equivalent rated counterparties

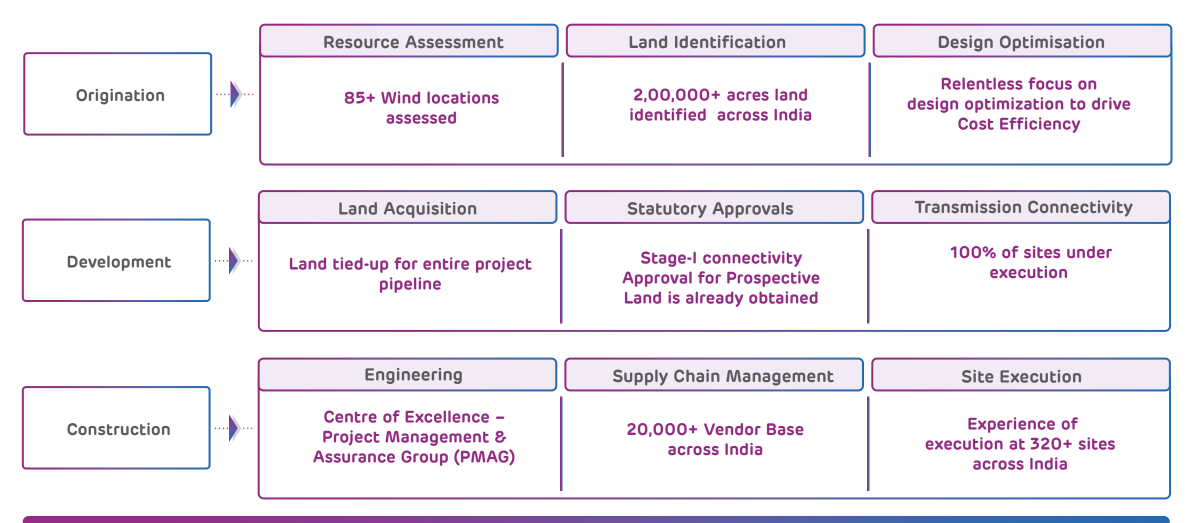


High quality portfolio with low development & counterparty risk

Note:

The capacities shown above include (i) 150 MW operational wind assets under acquisition from Inox (ii) 40 MW operational solar assets under acquisition from Essel Green Energy





Advance de-risking for potential pipeline with focus on most critical resource - Strategic Sites

AGEL: Technology Enabled Operational Excellence



- AGEL operating assets currently spread across 11 states. Portfolio managed by O&M team of 630 personnel
- Cluster based operating model enabling smooth governance and efficient utilization of manpower and spares: Personnel spread across Central office → Cluster teams
 (5 regional cluster teams) → Site personnel

ENOC driven Predictive Analytics leading to cost efficient O&M and high performance

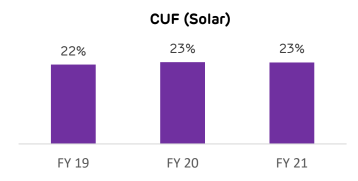


- Remote management of all sites from single location to help rapid scale-up of capacity
- Analytics platform from Italy based BAX Energy, which has connected 100+GW globally
- Cutting-edge advanced analytics cloud-based platform
 - ✓ Provides **predictive maintenance** inputs reducing frequency of scheduled maintenance and reduced mean time between failure
 - ✓ Automatically recommends **smart corrective actions in real time** reducing mean time to repair
 - ✓ Detailed insights into plant and portfolio performance with access across multiple devices /locations
 - ✓ Backend machine learning and artificial Intelligence for continuously improving insights

Full Industrial Cloud under development

Robust Operational Performance enabled by analytics driven O&M





FY21 EBITDA margin (power supply)

91%



Fully Funded Construction Program

- Revolving Construction Framework Agreement for USD 1.35 bn with participation from 12 international banks to enable fully funded construction pipeline
- Tranche 2 & 3 of construction facility expected in near future to fund the development pipeline
- Green bonds of USD 750 mn at holdco level to meet funding needs at SPVs



 Mitigating risk of capital availability during construction

De-risking through USD Green Bond refinancing

- 'BB+' rated USD 500mn Green Bonds issued for refinancing 930MW Restricted Group-1 (RG1)
- 'BBB-' IG rated ¹ US 362.5mn Green Bonds issued for refinancing 570MW Restricted Group-2 (RG2)



- ✓ Debt maturity close to PPA term (RG2)
- ✓ Access to wide pool of capital
- ✓ Reduced Costs

Value unlocking through Strategic partnership

 Monetization of Capital Formation through Strategic Alliance with TotalEnergies with investments to the tune of USD 2.5 bn



Fully-funded future growth pipeline

1 Fitch Credit rating for RG2

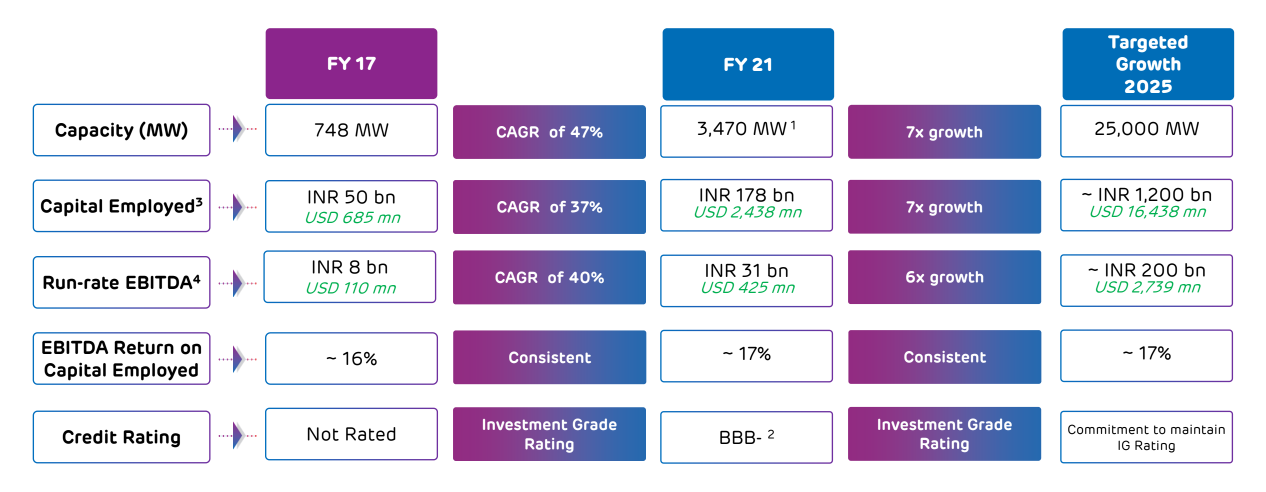
AGEL: Value Creation through Transformative Investment Philosophy





AGEL: Value Creation through Transformative Investment Philosophy





Fast paced growth with stable returns

- 1 Includes 150 MW of wind projects under-acquisition from lnox
- Fitch Credit rating for RG2
- 3 Capital Employed for Operational Assets. For locked-in growth the estimated project cost has been considered
- 4 Estimated EBITDA for full year of operations; (Reported EBITDA from Power Supply for FY21 is INR 22 bn)

AGEL: A Compelling Investment Case



Strong Sponsorship

- Pedigree of Adani Group: leadership in infrastructure energy & utility and transport & logistics sectors
- Robust, reliable supply chain backed by strategic investments
- Strategic partnership with French Energy major TotalEnergies SE

Strong Government Push

- India targets Renewable capacity of 175 GW by 2022 & 450 GW by 2030 from 100 GW currently
- 'Must-run' status to renewable plants in India ensures continuous off-take of energy

Excellent execution track record

- World class project execution with equipment sourced from tier 1 suppliers through strategic alliances
- Central monitoring of all project execution by Project Management & Assurance Group
- Track record of executing projects ahead of schedule vis a vis execution timeline

De-risked Project Pipeline

- Locked in portfolio: 19.8 GW of which 5.4 GW is operational and 2.8 GW is in final stages of commissioning
- Resource tie up : **Strategic sites with generation potential of ~31 GW** with geotechnical, resource analysis & design work done
- Fully funded growth ensured through Revolving Construction Framework Agreement of USD 1.35 bn
- 20,000+ vendor relationships ensuring effective and timely execution

Predictable & Stable cash-flows

- 25 year long term PPA's; ~87% sovereign rated counterparties significantly reducing counterparty risk
- Technology backed O&M: **ENOC driven Predictive Analytics** leading to cost efficient O&M and high performance
- **EBITDA margin from Power Supply of ~90%** over the past 3 years, ensuring maximum cash generation
- Rapid transition from majority development risk to primary stable operating assets

ESG Focus

- AGEL's largest solar plant of 648 MW in Kamuthi became the First net water positive plant of its kind in the world and the
 First single-use plastic free plant of its kind in the world
- Ranked 3rd best in Indian Electric Utility sector ESG benchmarking of DJSI-SP Global & Assigned MSCI ESG Rating of 'A'



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VIRAL RAVAL

AGM - Investor Relations viral.raval@adani.com +91 79 2555 8581





Thank You







Ranked 3rd best in Indian Electric Utility sector ESG benchmarking of DJSI-SP Global & MSCI assigned ESG Rating of 'A'

Guiding principles

United Nations Global Compact

Sustainable Development Goals

SBTi

Disclosure Standards

TCFD

GRI Standards

CDP disclosure

Policy Structure

- Biodiversity Policy
- Energy & Emissions as part of IMS policy
- Water Stewardship Commitment
- Guidelines on Human Rights
- Corporate Social Responsibility Policy
 - Occupational Health & Safety as part of IMS Policy
 - Board Diversity
- G Code of Conduct
 - Related Party Transaction Policy

Focus Area - UNSDG

- Role in climate Action through decarbonization of Grid
- Responsible Consumption and Production
- Safety & well-being
- Quality Education
- Sustainable cities & communities

Our Commitment

- To be in Top 10 companies of the world in ESG benchmarking of electric utility sector by 2025
- Became founding member of Global Alliance for Renewable Energy
- To become Single-use-Plastic-Free (SuPF) company by 2024
- To become Zero-Waste-to-Landfill (ZWL) company by 2025
- Committed to Health and Safety of workforce with Zero Harm and Zero Leak objective
- Inclusive growth by sustaining communities to ensure social license to operate



Awareness

Carbon Emission Reduction

- Supporting low carbon Economy
- Improving Carbon Efficiency
- Supporting newer and more efficient renewable technologies

Readiness

Alignment

- 25 GW renewable target by 2025
- Improving energy efficiency with Energy Network Operation Center
- Early adoption of new and efficient technologies such as bifacial modules/ trackers
- Disclosure on Climate
 Change of Carbon Disclosure
 Project (CDP)
- Contributing to UN SDG 7 & 13
- DJSI Corporate Sustainability Assessment
- Committed to SBTi
- GRI Standards

Natural Resource Conservation

- Reduce freshwater withdrawal and water conservation initiatives
- Land use and cover management
- Circular Economy

- Single Use Plastic free sites by 2024
- Zero waste to landfill by 2025
- Net-Water neutrality for plant capacity >200 MW by 2025

- DJSI Corporate
 Sustainability Assessment
- Supporting TCFD recommendations
- GRI Standards

Biodiversity Management

- Biodiversity Management Plan
- Green landscaping at operating locations
- Use of barren/ non-cultivated land for plant development
- Critical Habitat Assessment, Bird & Bat Monitoring & various Environment studies at project development stage
- Implementation of initiatives identified through above studies
- Environment Social Impact Assessment as per IFC Performance Standards
- India Business & Biodiversity Initiative (IBBI)
- DJSI Corporate
 Sustainability Assessment
- Signatory to IBBI
- GRI Standards



United Nations Sustainable Development Goals 2030















5 GENDER EQUALITY

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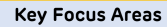




















Our Key Social Initiatives mapped to UNSDG

•	Education 4. Quality Education	Gujarat	 Enhancing quality of education through adoption of governme primary schools
	Health 3. Good Health & Well Being	Rajasthan & other Locations	 Winterwear distribution to underprivileged children, distribution of sports material to schools, COVID relief activities, improving health/ sanitization etc
	Livelihood 8. Decent Work & Economic Growth	Multiple Locations	 Opportunities given to local talent Inclusive growth of employees / workers along with the organization NIL lost time injury frequency rate in FY21

cology	Multiple Location	
7. Affordable and Clean Energy		
3 Climate Action		

- le - Current average portfolio tariff of Rs. 3.14 per unit much lower ns than APPC of Rs. 3.85 per unit
 - 25 GW renewable capacity targeted by 2025
 - Barren/Non-cultivated land used for plants preventing impact on farmers' livelihood
 - Critical Habitat Assessment, Bird & Bat Monitoring & various Environment studies at project development stage

Sustainable Innovation

15. Life on Land

- 9. Industry, Innovation & Infrastructure
- 11. Sustainable Cities & Communities

Multiple Locations

- Cost efficient operation through ENOC
- Development of semi-automatic module cleaning system to reduce water usage by 46%
- Installation of solar street lights in villages

Responsible Consumption & Production

- 12. Responsible Consumption & Production
- 14. Life below Water

Tamil Nadu

- Use of Single-use-plastic reduced to 'zero' from both supply chain and internal operation at AGEL's largest solar plant of 648 MW in Kamuthi, Tamil Nadu
- Cleaned and de-silted community water ponds to create extra water holding and ground water recharge capacity that is 1.5x of water consumption at the Kamuthi plant



Policies / Commitment

- Environment Management
- Energy & Emission Commitment
- Water Stewardship Commitment
- Biodiversity Policy

- Corporate Social Responsibility Policy
- Occupational Health and Safety Policy
- Human Rights & Community Relations Policy
- Related Party Transaction Policy
- Dividend Distribution Policy
- Nomination and Remuneration
- Code of Conduct
- Whistle Blower Policy
- Anti-Corruption and Bribery Policy

Committees

- Corporate Responsibility Committee
- Risk Management Committee

- Corporate Social Responsibility Committee
- Stakeholder Relationship Committee

- Audit Committee (100% independent directors)
- Nomination and Remuneration
 Committee (100%
 independent directors)
- Risk Management committee
- Info tech and data security committee

Assurance

Corporate Responsibility Committee (CRC)

establishment of "CRC" of the board to provide assurance for all ESG commitments

(100% Independent directors)

ESG Governance Structure

ESG Apex Committee

ESG Mentors

ESG Head

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