Adani Group: A world class infrastructure & utility portfolio

Transport & Logistics Portfolio

- APSEZ Port & Logistics
  - 63.8%
  - 100%

- NQXT²
  - 100%

- SRCPL Rail
  - 75%

Energy & Utility Portfolio

- ATL T&D
  - 75%

- ATG Renewables
  - 37.4%

- AEML
  - 61.3%

- 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

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

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

~USD 134 bn¹
Combined Market Cap

1. As on Dec 15, 2021, USD/INR – 76.2
2. NQXT - North Queensland Export Terminal
3. ATGL – Adani Total Gas Ltd, JV with Total Energies
4. Data center, JV with EdgeConnex

Note: Percentages denote promoter holding and Light blue color represent public traded listed verticals.
Adani Group: Decades long track record of industry best growth rates across sectors

Port Cargo Throughput (MMT)
- Industry: 2014 - 972 MMT, 2021 - 1,246 MMT
- Adani: 2014 - 113 MMT, 2021 - 247 MMT

Renewable Capacity (GW)
- Industry: 2014 - 25 GW, 2021 - 46 GW
- Adani: 2014 - 0.3 GW, 2021 - 19.3 GW

Transmission Network (ckm)
- Industry: 2014 - 30,000 ckm, 2021 - 141,821 ckm
- Adani: 2014 - 6,950 ckm, 2021 - 18,336 ckm

CGD7 (GAs8 covered)
- Industry: 2015 - 62 GAs, 2021 - 228 GAs
- Adani: 2015 - 6 GAs, 2021 - 38 GAs

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.
Adani Group: Repeatable, robust & proven transformative model of investment

### Development

<table>
<thead>
<tr>
<th>Activity</th>
<th>Origination</th>
<th>Site Development</th>
<th>Construction</th>
<th>Operation</th>
<th>Capital Mgmt</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Analysis &amp; market intelligence</td>
<td></td>
<td>• Site acquisition</td>
<td>• Engineering &amp; design</td>
<td>• Life cycle O&amp;M planning</td>
<td>• Redesigning the capital structure of assets</td>
</tr>
<tr>
<td>• Viability analysis</td>
<td></td>
<td>• Concessions and regulatory agreements</td>
<td>• Sourcing &amp; quality levels</td>
<td>• Asset Management plan</td>
<td>• Operational phase funding consistent with asset life</td>
</tr>
<tr>
<td>• Strategic value</td>
<td></td>
<td>• Investment case development</td>
<td>• Equity &amp; debt funding at project</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Post Operations

- Revolving project finance facility of $1.35Bn at AGEL – fully funded project pipeline
- First ever GMTN1 of USD 2Bn by an energy utility player in India - an SLB2 in line with COP26 goals - at AEML
- Issuance of 20 & 10 year dual tranche bond of USD 750 mn - APSEZ the only infrastructure company to do so
- 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

### Performance

- India’s Largest Commercial Port (at Mundra)
- Longest Private HVDC Line in Asia (Mundra – Mohindergarh)
- 648 MW Ultra Mega Solar Power Plant (at Kamuthi, Tamil Nadu)
- Energy Network Operation Center (ENOC)
- Centralized continuous monitoring of solar and wind plants across India on a single cloud based platform

---

14% 55% 31%

- PSU
- Pvt. Banks
- Bonds

March 2016

50% 30% 20%

March 2021
AGEL: Replicating Group's Simple yet Transformational Business Model

1. Excluding a small merchant solar capacity of 50 MW
2. Average tariff for overall portfolio of 20.3 GW
3. EBITDA margin from power supply in FY21
4. As per ranking by Mercom Capital
5. RG1 and RG2 denote Restricted Group 1 and 2 (combination of three SPVs each – subsidiaries of AGEL) that issued green bonds to refinance existing projects

PPA = Power Purchase Agreement; ENOC: Energy Network Operations Centre; EBITDA: Earnings before Interest, tax, depreciation & amortization; IG: Investment Grade

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

1. Secure Sites & Connectivity
   - 200,000 acres
   - Resource rich Sites in strategic locations

2. Resource Assessment
   - ~ 31 GW potential
   - 85+ Wind data locations
   - Solar resource assessment completed

3. Construction Readiness
   - Geotechnical studies
   - and detailed design planning, simulations completed

4. Operations
   - 100% Contracted Capacity
   - Fixed tariff
     - PPA life: 25 years Tariff profile
     - Average Portfolio tariff: INR 2.99/unit
   - Technology enabled O&M
     - ENOC
     - Analytics driven O&M with AI based technology to maximize generation and perform predictive maintenance

5. Development
   - 100% Contracted Capacity
   - Fixed tariff
     - PPA life: 25 years Tariff profile
     - Average Portfolio tariff: INR 2.99/unit
   - Technology enabled O&M
     - ENOC
     - Analytics driven O&M with AI based technology to maximize generation and perform predictive maintenance

6. Capital Management
   - Fully Funded Growth
     - US$ 1.35 bn
     - Revolving construction facility from international banks to fully fund under construction pipeline
     - US$ 1.7 bn
     - Underlying program for Holdco Senior Notes for future growth
   - De-risking through Refinancing
     - Access to International markets
     - Successfully placed RG1 and RG2 bonds
     - worth US$ 863 mn enabling
     - Diversified sources of funding
     - Elongated maturities up to 20 years (RG2)

7. Industry leading EBITDA margin
   - 91% 3
   - Sweat assets to its fullest (Highest Generation) + Lowest Operating Costs = Highest EBITDA per MW

8. Unlocking value through Strategic Alliance
   - USD 2.5 bn
   - Invested by TotalEnergies through 20% equity stake at AGEL bought from promoters & 50:50 JV for 2,353 MW operational assets with AGEL

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

1. Excluding a small merchant solar capacity of 50 MW
2. Average tariff for overall portfolio of 20.3 GW
3. EBITDA margin from power supply in FY21
4. As per ranking by Mercom Capital
5. RG1 and RG2 denote Restricted Group 1 and 2 (combination of three SPVs each – subsidiaries of AGEL) that issued green bonds to refinance existing projects

PPA = Power Purchase Agreement; ENOC: Energy Network Operations Centre; EBITDA: Earnings before Interest, tax, depreciation & amortization; IG: Investment Grade
Adani - TotalEnergies Renewable Partnership

Adani Group and TotalEnergies have partnered with a commitment to expand renewable footprint

- Amongst Largest infrastructure and real asset platform with deep expertise and experience in developing large scale infrastructure projects in India
- Fully integrated energy player in India
- Disciplined yet transformational capital management approach, applied across infrastructure sub sectors
- Strong supply chain integration
- Commenced renewable journey in India through AGEL in 2015 setting up the then largest solar power project in the world
- AGEL has signed UN Energy Compact committing to develop and operate Renewable Energy Generation Capacity of 25 GW by 2025 and 45 GW by 2030 and to keep average tariff below Average Power Purchase Cost at national level
- One of the largest energy players in the world with presence across 130 countries & a leading liquefied natural gas player globally
- Net Zero ambition by 2050, Operating renewable projects all over the world and target to have 35 GW renewable capacity by 2025
- 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

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

R&D: Research & Development; O&M: Operations and Management; LNG: Liquified Natural Gas
1. Through Total Renewables SAS  2. Total Solar Singapore Pte Ltd
AGEL: Leading Renewable Energy player in India

Pan India Presence

Operational ▲ Wind ○ Under exec./ Near Const. ▄ Solar-Wind Hybrid

130
1,220
885
20
1,085
395
12
40
750
650
648
9,470
4,980
225
100
250
10
5,410
11,591
3,283
20,284

4x Locked-in Growth 1, 3

5,410 MW – Operational
11,591 MW – Under execution
3,283 MW – Near Construction 2
20,284 MW – Locked-in Growth

Source-wise Capacity Breakup (in MW)

Operational Locked-In Growth

5,410 MW

20,284 MW

100% Contracted portfolio 3
88% Sovereign/sovereign equivalent rated Counterparties
Portfolio spread across
12 resource-rich states
18 different counterparties

Signed UN Energy Compact committing to develop and operate 45 GW renewable energy capacity by 2030

1. The capacities include 150 MW operational wind assets under acquisition from Inox.
2. Includes Letter of Award received and PPA to be signed.
3. Excluding a small merchant solar capacity of 50 MW
AGEL: Majority Operating Portfolio by 2022 reducing Development Risk

Assets contracted under 25 year PPA, 88% of capacity contracted to sovereign / sovereign equivalent rated counterparties

<table>
<thead>
<tr>
<th>Development risk to reduce with increasing proportion of Operating Capacity</th>
<th>Low counterparty risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating capacity as % of Operational + Legal Completion Risk Capacity</td>
<td>Counterparty mix by capacity for fully built portfolio</td>
</tr>
<tr>
<td>75%</td>
<td>77%</td>
</tr>
</tbody>
</table>

- **Operational (GW)**
- **Legal Completion Risk (GW)**

### High quality portfolio with low development & counterparty risk

<table>
<thead>
<tr>
<th>Actual</th>
<th>Projected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar-18</td>
<td>0.6 1.9</td>
</tr>
<tr>
<td>Mar-19</td>
<td>0.6 2.0</td>
</tr>
<tr>
<td>Mar-20</td>
<td>0.6 2.5</td>
</tr>
<tr>
<td>Mar-21</td>
<td>3.0 3.5</td>
</tr>
<tr>
<td>Sep-21</td>
<td>5.4 5.7</td>
</tr>
<tr>
<td>Mar-22</td>
<td>8.2 4.1</td>
</tr>
<tr>
<td>Mar-23</td>
<td>12.3 6.0</td>
</tr>
<tr>
<td>Mar-24</td>
<td>18.3 6.7</td>
</tr>
<tr>
<td>Mar-25</td>
<td>25.0 5.0</td>
</tr>
</tbody>
</table>

**Note:**
1. The capacities shown above include 150 MW operational wind assets under acquisition from Inox
2. ‘Legal Completion Risk’ includes under construction projects which are projected to be commissioned within next 12 months
3. Sovereign counterparties include Solar Energy Corporation of India, NTPC Ltd, NHPC Ltd and Sovereign equivalent rated counterparties include Adani Electricity Mumbai Ltd
AGEL: Key Pillars of the Business Model

**Project Development Excellence**

- De-risked project pipeline through Advance resource estimation, design & supply chain planning
- Land resources tied up for targeted growth up to 25 GW & land identified for the next 10 GW
- Centralized coordination through Project Management & Assurance Group (PMAG) to ensure timely & cost-effective project execution
- Systematic and standardized development process with detailed SOPs

**O&M Excellence**

- Analytics driven O&M through Energy Network Operation Center (ENOC) enables real time centralized monitoring of solar & wind plants across India thereby enabling:
  - Maximized Plant availability (~ 100% for Solar) & thereby maximized energy generation
  - Optimized O&M cost thereby enabling EBITDA from Power Supply of over 90%
  - Ease of scaling up capacities

**Disciplined & Transformational Capital Management**

- Revolving construction facility of USD 1.35 bn from 18 international banks to enable smooth sail towards 25 GW by 2025
- Raised USD 750 mn through Holdco bond issuance with flexibility to raise additional 950 mn to meet equity needs at SPV level
- De-risked Debt servicing & optimized finance cost with refinancing through placement of international bonds
- Unlocking cash flows for future growth & bringing in global best practices through strategic alliance with TOTAL Energies, a global Utility major
India Renewables Growth Story

### Untapped renewable resources - Significant potential for growth

<table>
<thead>
<tr>
<th>Renewable</th>
<th>Capacity FY21</th>
<th>Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar</td>
<td>749</td>
<td>19x potential</td>
</tr>
<tr>
<td>Wind</td>
<td>347</td>
<td>9x potential</td>
</tr>
<tr>
<td>Other</td>
<td>45</td>
<td>3x potential</td>
</tr>
</tbody>
</table>

### India: Renewables Installed Capacity (GW)

#### Installed Capacity FY21
- Solar: 40 GW
- Wind: 39 GW
- Other: 17 GW

#### Potential
- Solar: 19x potential
- Wind: 9x potential
- Other: 3x potential

### India Renewables growth to be driven by increasing electricity consumption, increasing renewable adoption & vast resource availability

1. Source: India wind energy potential as estimated by National Institute of Wind Energy (NIWE) on wastelands at 120 m height. Solar energy potential as estimated by National Institute of Solar Energy Central Electricity Authority (CEA), CRISIL Report, Bloomberg New Energy Finance
2. Source: Annual Reports of Ministry of New and Renewable Energy, Government of India and Hon’ble Prime Minister Narendra Modi’s statement at Climate Action Summit at UN Headquarters in Sep 2020
India committed to make an Unprecedented Contribution to Climate Action

PM Narendra Modi’s COP26 address

In light of India’s energy situation, PM Modi has proposed a balanced five point sustainability agenda.

In the midst of this global brainstorming on climate change, on behalf of India, I would like to present five nectar elements, ‘Panchamrit’, to deal with this challenge.

1. India will take its non-fossil energy capacity to 500 GW by 2030.

2. India will meet 50% of its energy requirements from renewable energy by 2030.

3. India will reduce the total projected carbon emissions by one billion tonnes from now till 2030.

4. By 2030, India will reduce the carbon intensity of its economy by less than 45%.

5. By the year 2070, India will achieve the target of Net Zero.

These ‘Panchamrits’ will be an unprecedented contribution of India to climate action.
AGEL: Future Growth Ambition & Strategy

Moving towards becoming largest Solar Power company by 2025 and the largest renewable company by 2030

**Future Growth to be driven by New Technologies, GW Scale Development, Improved Analytics & disciplined Capital Management**

- **Development**
  - GW scale Development with up to 15 GW sites to optimize costs and delivery timelines
  - Value driven Resource mix including Solar, Wind, Hybrid & RTC
  - Integration of new technologies like Battery Storage
  - Focus on Sovereign equivalent Counterparties
  - Strategic partnerships with OEMs for optimal pricing and quality

- **O&M**
  - Automation & Analytics driven O&M (ENOC) with further enhancements through AI/ ML

- **Capital Management**
  - Value unlocking initiatives like Strategic Alliance with TOTAL to be continued
  - De-risking of debt servicing & optimization of finance cost through refinancing through international bond markets to be continued

**Market Leading Consistent Robust Growth in Capacity (GW)**

- **Historical**
  - FY16: 0.3
  - FY21: 3.5
  - H1 FY22: 5.4
  - FY22: 8.2
  - FY25: 25.0
  - FY30: 45.0

- **Targeted**
  -Historic CAGR: 67%
  -Projected CAGR: ~ 28%

RTC – Round The Clock; OEM – Original Equipment Manufacturer; ENOC – Energy Network Operation Center; AI – Artificial Intelligence; ML – Machine Learning
AGEL: ESG
Decarbonizing the Nation’s Growth
AGEL: Robust ESG Assurance Framework

Guiding principles

- United Nations Global Compact
- Sustainable Development Goals
- SBTi

Disclosure Standards

- TCFD
- GRI Standards
- CDP disclosure

Policy Structure

E - Biodiversity Policy
    - Energy & Emissions as part of IMS policy
    - Water Stewardship Commitment

S - Guidelines on Human Rights
    - Corporate Social Responsibility Policy
    - Occupational Health & Safety as part of IMS Policy

G - Board Diversity
    - 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 FY25
- To develop and operate renewable energy capacity of 25 GW by 2025 and 45 GW by 2030
- To become Single-use-Plastic-Free (SuPF) company by FY24
- To become Zero-Waste-to-Landfill (ZWL) company by FY25
- To become net water neutral for plants more than 200 MW by FY25
- 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


Scored 66/100 in DJSI-S&P Global Corporate Sustainability Assessment, significantly better than average World Electric Utility score of 38/100 & MSCI assigned ESG Rating of 'A'
AGEL: Environment & Social Commitment - Progress and Glide Path

### Progress on Key Commitments

<table>
<thead>
<tr>
<th>Indicator</th>
<th>FY25 Target</th>
<th>FY22 Target</th>
<th>Status: H1 FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water neutral operating capacity (MW)</td>
<td>100%</td>
<td>40%</td>
<td>30%</td>
</tr>
<tr>
<td>Zero waste to landfill operating capacity (MW)</td>
<td>100%</td>
<td>50%</td>
<td>Implementation underway, certification to follow</td>
</tr>
<tr>
<td>Single use plastic free operating capacity (MW)</td>
<td>100%</td>
<td>50%</td>
<td>17%; further implementation underway, certification to follow</td>
</tr>
</tbody>
</table>

### Social Philosophy aligned with UN SDGs with focus on SDG 7, 8, 9 & 13

- 1,248 direct/indirect job opportunities provided in H1 FY22
- First progress report on UNGC’s Ten Principles incl. Human Rights submitted in September 2021
- NIL lost time injury frequency rate in FY21
- Current average portfolio tariff of Rs. 2.99 per unit much lower than APPC of Rs. 3.85 per unit and committed to keep it below APPC
- Renewable capacity target of 25 GW by 2025 and 45 GW by 2030
- Cost efficient operation & higher electricity generation through ENOC
- Development of semi-automatic module cleaning system to reduce water usage by 46%

**Cumulative CO2 emission avoided by AGEL is higher than Croatia’s annual CO2 emission**

1. Croatia had an annual CO2 emission of 16.98 mn ton in 2020. Source: [https://ourworldindata.org/co2-emissions#co2-emissions-by-region](https://ourworldindata.org/co2-emissions#co2-emissions-by-region)

ESG: Environmental, Social & Governance; UNGC: United Nations Global Compact; ENOC: Energy Network Operation Center
<table>
<thead>
<tr>
<th>Newly formed Board Committees</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Corporate Responsibility Committee with 100% Independent Directors to assure implementation of ESG commitments</td>
</tr>
<tr>
<td>✓ New Sub-Committees of Risk Management Committee with at least 50% Independent Directors</td>
</tr>
<tr>
<td>✓ Mergers &amp; Acquisitions Committee</td>
</tr>
<tr>
<td>✓ Legal, Regulatory &amp; Tax Committee</td>
</tr>
<tr>
<td>✓ Reputation Risk Committee</td>
</tr>
<tr>
<td>✓ Information Technology &amp; Data Security Committee with at least 50% Independent Directors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Increased percentage of Independence Directors in Existing Board Committees</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Increased from 75% to 100% for Audit Committee and Nomination and Remuneration Committee</td>
</tr>
<tr>
<td>✓ Increased from 33% to at least 75% for Corporate Social Responsibility Committee</td>
</tr>
<tr>
<td>✓ Increased from 33% to at least 50% for Risk Management Committee</td>
</tr>
<tr>
<td>✓ To be at least 50% for Stakeholders Relationship Committee</td>
</tr>
</tbody>
</table>

Note: Detailed Terms of Reference for new committees & revised committee composition is available at [https://www.adanigreenenergy.com/investors/board-and-committee-charters](https://www.adanigreenenergy.com/investors/board-and-committee-charters)
Case Study: AGEL Holdco bond of USD 750 mn - Green Financing Framework

Proceeds from Green Financing Instruments to be used for financing and / or refinancing / acquisitions of **Eligible Green Projects**

**Green Financing Framework is aligned with the ICMA Green Bond Principles 2021 and LMAs Green Loan Principles 2021**

<table>
<thead>
<tr>
<th>Use of Proceeds</th>
<th>Not Aligned</th>
<th>Partially Aligned</th>
<th>Aligned</th>
<th>Best Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Use of Proceeds</td>
<td>Eligible Projects / Assets are clearly defined and detailed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Evaluation and Selection</th>
<th>Not Aligned</th>
<th>Partially Aligned</th>
<th>Aligned</th>
<th>Best Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2</strong> Evaluation and Selection</td>
<td>Eligibility and process has been clearly defined and detailed by the Issuer</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management of Proceeds</th>
<th>Not Aligned</th>
<th>Partially Aligned</th>
<th>Aligned</th>
<th>Best Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3</strong> Management of Proceeds</td>
<td>The process for the management and allocation of proceeds is clearly defined and publicly available</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monitoring &amp; Reporting</th>
<th>Not Aligned</th>
<th>Partially Aligned</th>
<th>Aligned</th>
<th>Best Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4</strong> Monitoring &amp; Reporting</td>
<td>The Issuer has committed to report on the use of proceeds annually until GFI maturity</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Independent Assurance** that AGEL’s Green Financing Framework conforms to the requirements of Green Bond Principles, 2021 & Green Loan Principles, 2021

---

**Second Party Opinion** has been provided by Vigeo Eiris

- **Contribution to Sustainability**
  - Advanced
  - Limited
  - Robust
  - Weak

- **SDG Mapping**

- **Expected Impact and ESG Risk Management**

---

**“Aligned” level is currently considered to be the highest level to be achieved by Issuers on this pillar, SPO: Second Party Opinion, KPI: Key Performance Indicator, SLBP: Sustainability-Linked Bond Principles, SPT: Sustainability performance targets, ICMA: International Capital Markets Association, LMA: Loan Markets Association, ESG: Environment, Social & Governance, SDG: Sustainability Development Goals, GFI: Green Finance Instrument**
AGEL: Value Creation through Transformative Investment Philosophy
# AGEL: Value Creation through Transformative Investment Philosophy

<table>
<thead>
<tr>
<th></th>
<th>FY 17</th>
<th>FY 21</th>
<th>Targeted Growth 2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (MW)</td>
<td>748 MW</td>
<td>3,470 MW&lt;sup&gt;1&lt;/sup&gt;</td>
<td>25,000 MW</td>
</tr>
<tr>
<td>Capital Employed&lt;sup&gt;3&lt;/sup&gt;</td>
<td>INR 50 bn USD 685 mn</td>
<td>INR 178 bn USD 2,438 mn</td>
<td>~ INR 1,200 bn USD 16,438 mn</td>
</tr>
<tr>
<td>Run-rate EBITDA&lt;sup&gt;4&lt;/sup&gt;</td>
<td>INR 8 bn USD 110 mn</td>
<td>INR 31 bn USD 425 mn</td>
<td>~ INR 200 bn USD 2,739 mn</td>
</tr>
<tr>
<td>EBITDA Return on Capital Employed</td>
<td>~ 16%</td>
<td>~ 17%</td>
<td>~ 17%</td>
</tr>
<tr>
<td>Credit Rating</td>
<td>Not Rated</td>
<td>OPCOs: IG Rating Holdco: BB-</td>
<td>Investment Grade Rating</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPCOs: BBB-&lt;sup&gt;2&lt;/sup&gt; Holdco: BB-</td>
<td>Commitment to maintain IG Rating</td>
</tr>
</tbody>
</table>

### Fast paced growth with stable returns

1. Includes 150 MW of wind projects under-acquisition from Inox
2. 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)

**CAGR:** Cumulative Annual Growth Rate; **RG:** Restricted Group; **IG:** Investment Grade rating by international rating agencies; **OPCOs:** Operational Companies that subsidiaries of AGEL; **Holdco:** AGEL

---

<sup>1</sup> FY 17 CC: INR 8 bn USD 110 mn; FY 21 CC: INR 31 bn USD 425 mn

<sup>2</sup> FY 17 EBITDA: INR 8 bn USD 110 mn; FY 21 EBITDA: INR 31 bn USD 425 mn

<sup>3</sup> Includes 150 MW of wind projects under-acquisition from Inox

<sup>4</sup> Capital Employed for Operational Assets. For locked-in growth the estimated project cost has been considered
## 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**: 20.3 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: ~88% 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
- Scored 66/100 in DJSI-S&P Global Corporate Sustainability Assessment, significantly better than average World Electric Utility score of 38/100 & Assigned MSCI ESG Rating of ‘A’

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**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
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VIRAL RAVAL
AGM - Investor Relations
viral.raval@adani.com
+91 79 2555 8581
Thank You