We are often asked about what excites us about our sector. Just two words: 'Endless possibilities.

Overview Just imagine.

What if companies like ours commissioned progressively larger renewable power generation projects that helped moderate the cost of power tariff?

What if this decisive transformation kickstarted a range of national transformation initiatives that enhanced prosperity for all? What if the abundant availability of lowcost power attracted unprecedented global investment into India? What if companies like ours helped democratise access to clean energy so that it became almost like a fundamental right?

What if India graduated into a global hotspot for energy-intensive manufacturing sectors?

What if India's renewable energy foundation helped create an entire ecosystem of new industries that catalysed livelihoods across multiple sectors? What if a decline in power tariff helped moderate general inflation that enhanced personal savings, lifestyles and ease of living? What if this one sector helped enhance literacy, safety, equality and convenience for all, transforming India into one of happiest countries?



Overview

At AGEL, we are driven by two objectives.

One, overarching numbers of where we seek to be by 2025 and 2030.

Two, our commitment to keep average tariff below the average power purchase cost at the national level.

These targets are tangible and measurable as opposed to being qualitative and intangible.

We believe that the unambiguous enunciation of these targets is conscious and deliberate.

They are educating our stakeholders on what they can expect from the AGEL management.

These numbers provide our teams with a big hoary audacious goal (BHAG) that brings out the best in them. These numbers are not easily achievable; they are stretch targets that will warrant outsized investments in knowledge, technologies, funds, land parcels and innovation.

The numbers have made us accountable not only to our direct stakeholders - but the world at large.

These numbers represent a sense of urgency we are bringing to humankind's biggest challenge (climate change) and our commitment to lead the way to a solution.

These numbers were revised upwards at the COP26 Summit in November 2021, indicating that our new target of 45 GW by 2030 could represent a little less than 10% of the Indian government's 500 GW renewable energy target.

These numbers represent our commitment to lead and

define our sector than follow or replicate, helping make the world a cleaner place quicker than most would have anticipated.

These numbers represent our aspiration to develop a global critical mass and the proactive creation of an inspiring Indian eco-system.

The numbers have been put upfront to draw the world's attention to the emergence of a new India - 'developed' more than 'developing' - engaged in building a better tomorrow for our children.

The result is that AGEL intends to invest USD 20 billion in renewable energy development over the next decade, playing a decisive role in helping India attain its stated renewable energy objective.

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We have often been asked: What do you see that others don't? Our answer: An opportunity for India to regain its rightful place in the world