





Greenko Group: Asset base geographical diversification

Diversified portfolio of Assets: Total 145 operational projects across 15 states

Renewable Energy Operating Assets RE Storage Assets Portfolio Rajasthan Uttar Pradesh 4360 MW 3660 MW Gujarat Madhya Pradesh 1200 MW 1920 MW Maharashtra Telangana Capacity GWh No. of projects (MV) 2000 MW 1200 MW Andhra Pradesh Karnataka 1680 MW 54 1600 MW Solar ii ≈ Hydro

Renewable Energy Operating Assets Strengths

- Advanced Predictive Analytics resulting in highest asset availability integrate with Al & Drone based technologies
- Multi-model **Forecasting** of Wind & Solar resources to map the **Energy Discharge**
- Over 98% of machine availability
 at the respective generating seasons

Energy Storage Assets Strengths

- Enables the Firming and Dispatchability of
 ~100 GW of renewable energy capacity
- Enables the democratization of Energy
 Transfer between RE producers and RE consumers
- Total digital Cloud platform to serve energy as service
- 24/7 Carbon Free Energy
- Peak Renewable Energy
- Ancillary services such as Frequency Regulation, Voltage Regulation, Black Start and Inertial Response

Greenko Evolution and Decarbonization Strategy:

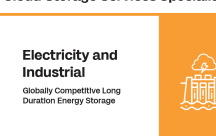
2012 2015 2019 2021

"Large scale Clean-Tech IPP"

Electricity Commercialization and Execution of Renewable Energy Projects at Scale

Desalination plants

"Cloud Storage Services Specialist"



"Decarbonization Solution Provider"

Industrial and
Global Energy
Markets
Englneered Green Molecules

Export Markets



Green Molecule Synthesis



Water Electrolysis

Green H. Production

Globally Largest Storage & Green Molecule Platform:

Diversified Energy Generation

Largest RE & Storage Company



25 GW Capacity

Wind: 3.2 GW Solar: 4.3 GW Hydro: 2.0 GW PSP: 20 GW

~Platform to reduce upto 60 million tonnes of CO2 annually avoided annually

Digital Energy Platform & Strategic Manufacturing

Largest Digital Platform

5 GW Manufacturing ~ 100TWh Managed Energy

Supply de-risking of solar modules 3 GW per annum

Electrolyser Manufacturing capacity of 2 GW per annum

~100 TWh Digital Energy Management Services



~100 GWh Storage Potential

~60 million tonnes of CO2 avoided annually

~25 TWh under management by 2025

Key products include peak power, flexible energy and storage services

Globally Largest Energy Storage Cloud

Cloud Storage Solutions

10 GW Molecule Platform

8 million tonnes of CO2 avoided

ZeroC business to have 10 GW installations by 2030

Electrolyzer installations of ~3.5 GW by 2026-27

Largest Green Molecule Delivery by 2025

Green Molecules

Greenko Disruptive Solutions Enabling Shift from Conventional Energy:

Replacing Conventional Energy Solutions across Utilities & Industries

From Carbon-Based Solutions.....

Greenko driving new-age solutions transformation across Industries

..... To Next-Gen Decarbonisations Solutions



Flexibility to manage dynamic loads

Gas Generation

Transforming Utilities

Flexible Energy
Peak Power
Storage Services





Reliable Industrial Power through Captive Solutions Gas & Coal Power

Transforming Industrial Electricity Consumption

Round-The-Clock Carbon Free Energy(CFE)





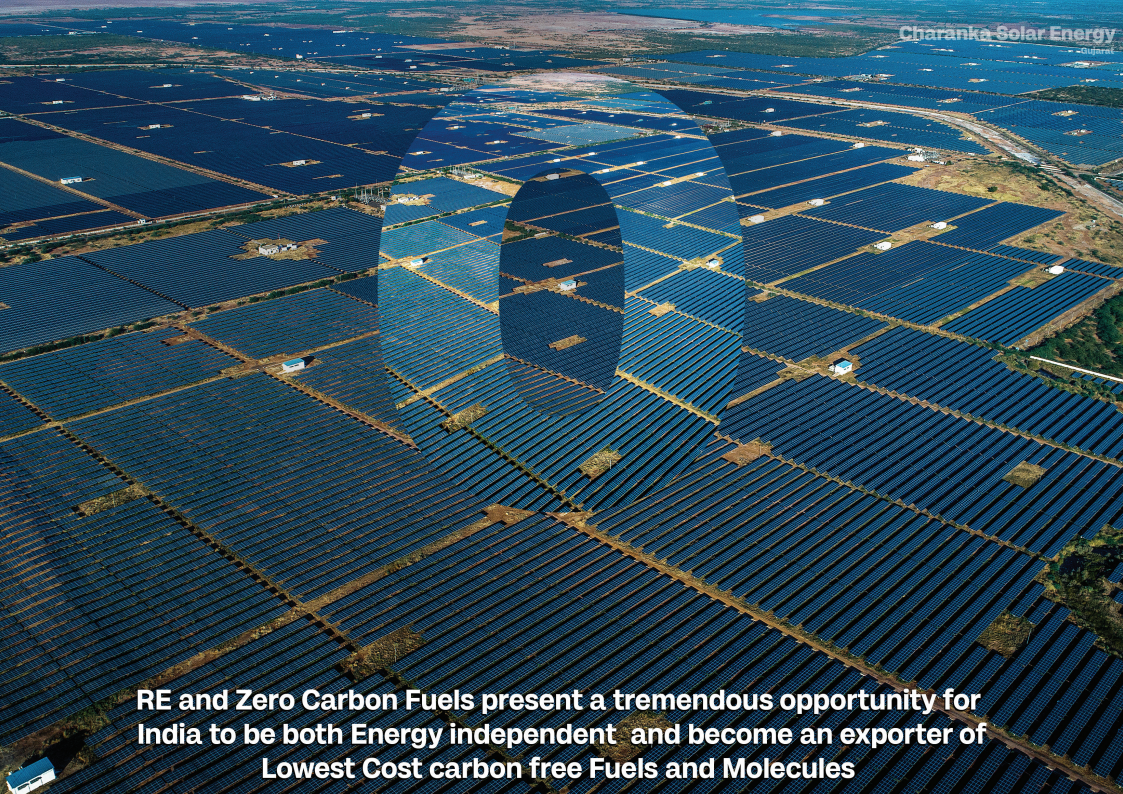
Steam Methane Reforming for H₂ production Imported LNG

Transitioning to ZeroC Molecules for Industrial Feedstock

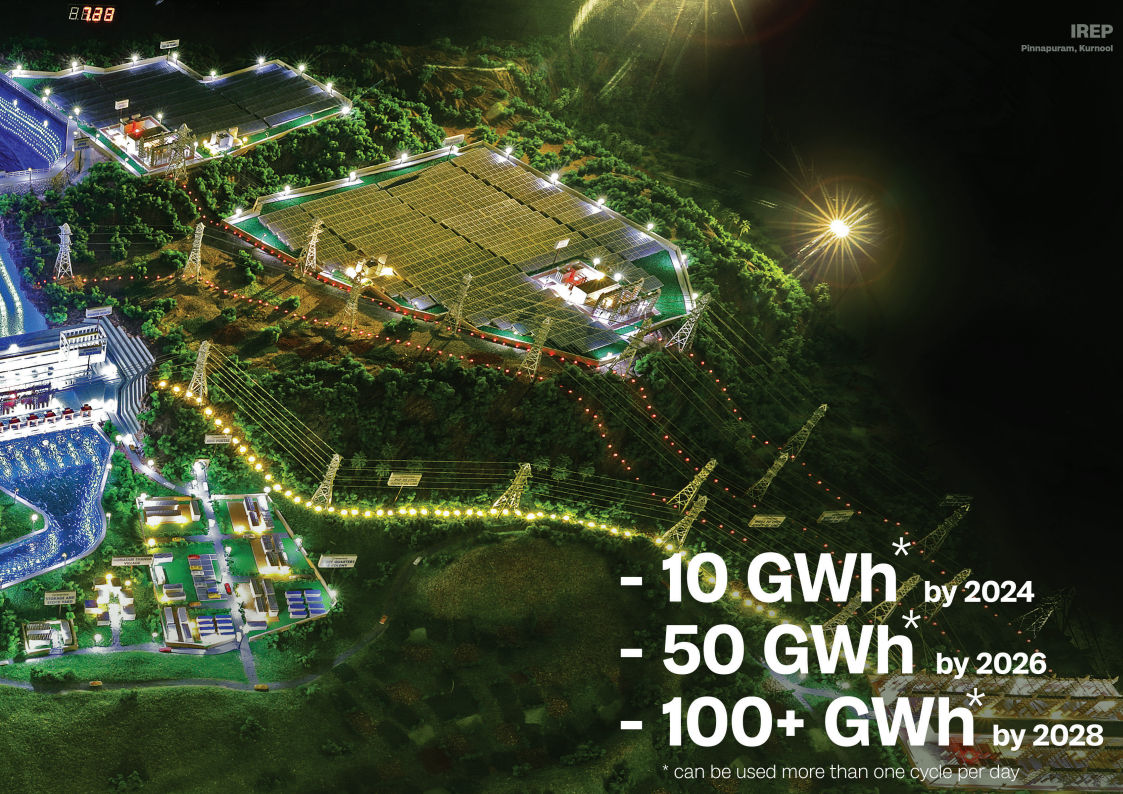
Green Hydrogen
Green Ammonia
Synthetic Natural
Gas



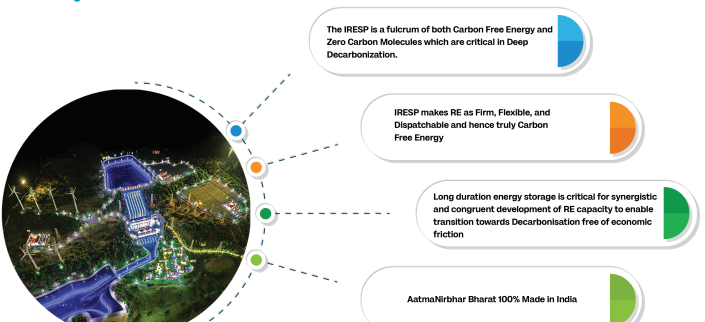








Case Study 1 - AP 01 IREP



Project Overview	
Capacity	1680 MW
Storage Capacity	6 Hours / cycle / day
	1680 X 6 = 10,080 MwH / cycle / day
Connectivity	400+ kV CTU National Grid
Location	Andhra Pradesh, India
Туре	Integrated Renewable Energy Storage Project - Off Stream Closed Loop Pumped Storage
Asset life	75+ Years
RE Integration Capacities	Solar : 4000 MW
	Wind : 1000 MW
AP01 Services / Products:	Carbon Free Energy
	Round The Clock Renewables
	CFE for Green Molecules
	Ancillary Grid Services
	Renewable Firming and Energy Shifting



GREENKO'S INTELLIGENT ENERGY CLOUD PLATFORM

(Digital Energy Management, Artificial Intelligence/Machine Learning based Energy Forecasting & Scheduling, Portfolio Dispatch, VPP, IoT Platform)

Products & Services from IRESP

SECI MW Peak Power

Peak power supply to Rajasthan, DVC & Bihar

Arcelor Mittal

Green steel production in Arcelor Mittal's Gujarat steel plant

RE IPPs

Third party services for their storage and energy firming needs.

Greenko ZeroC

(Green H2/ Ammonia)

Production of Green Hydrogen, Green Ammonia and Green Methanol to export across the World

Ancillary Service

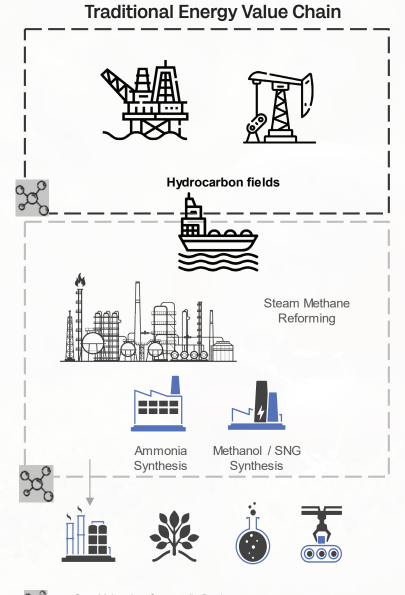
- Frequency regulation
- Voltage Regulation
- Black start service
- Inertial response



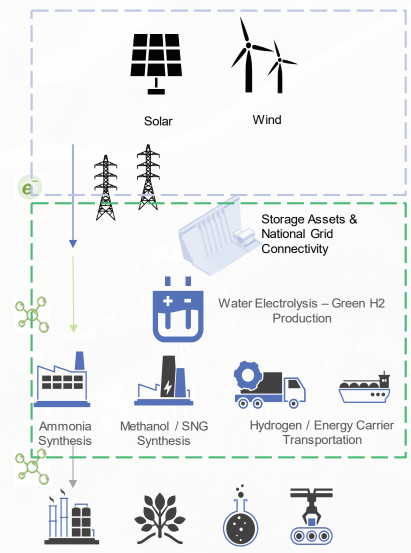




Energy Transition:



New Energy Value Chain



- Grey Molecule - Commodity Business

e - Green Electron – Utility Business

UPSTREAM

MIDSTREAM

DOWNSTREAM



- Green Molecule – Commodity Business

Greenko: Key Operational Numbers:

Energy Assets 30 GW / 24 TWh **Cloud Storage Solutions** 100+ GWh

Carbon Free Molecules 10 GW

Digital Services and Manufacturing



Hydro 2.0 GW / **10 TWh**

Wind

3.2 GW /

7.3 TWh



RTC Power 60 GWh / 51 TWh



Green H₂ 7.3 GW / 1.0 MTpa



Green NH₃ 1.9 GW / 1.6 MTpa



HCNG 0.6 GW / 1.6 MTpa



Other Molecules 0.3 GW / 0.08 MTpa



Digital Services 100+GWh



Electrolyzer Facility **2 GW**



Solar Modules **3 GW**



Solar 4.3 GW / 6.7 TWh



Energy Storage & Peak Power **72 GWh** / 19 TWh



Market Operations and **Grid Services 22 TWh**









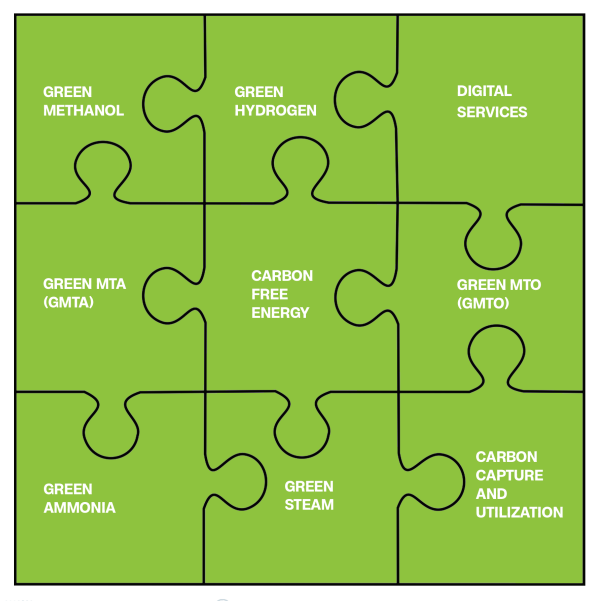




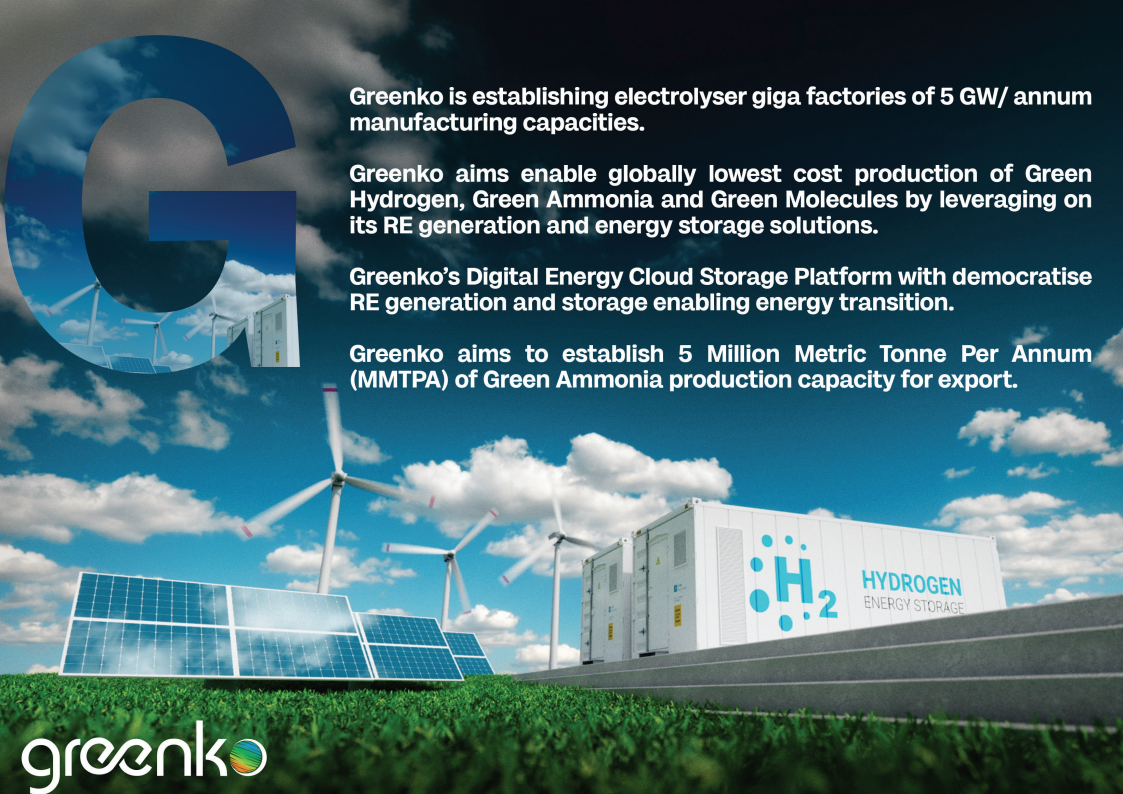




Enabling Complete & Integrated Decarbonization Solutions:







Greenko commits to Climate Pledge:

Greenko has joined 114 businesses across the globe and accepted the challenge of Climate Pledge. This requires Greenko to Decarbonise, Report and Offset.

Circular Economy Initiative: E- Waste Recycling Technologies:

Greenko and C- MET entered into a joint venture to establish centre of excellence (CoE) on E-Waste recycling. The CoE is engaged in scaling up the recycling of End of Life Sillicon Solar cells, Permanent Magnets, End of Life Li-ion batteries and PCBs.



Greenko School of Sustainability:

Greenko has partnered with the Indian Institute of Technology Hyderabad to establish the Greenko School of Sustainability. The school is established with the aim of Conducting R&D in processes, products, and systems to achieve sustainable development goals.

The school offers a variety of programs in sustainable science and technology. The School will also act as a resource center for curriculum development and teacher's training to introduction of Sustainable Science and Technology.

The school will be structured as an interdisciplinary centre.



greenk



www.greenkogroup.com