

May 12, 2024

To,
BSE Limited
Corporate Relationship Department,
Phiroze Jeejeebhoy Towers
Dalal Street,
Mumbai-400001.

Scrip Code: 543284 Symbol: EKI

**Subject: Investor Presentation.** 

Dear Sir(s),

Pursuant to regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a copy of Investor Presentation of the Company on the Audited Standalone and Consolidated Financial Results for the quarter and financial year ended March 31, 2024.

The Investor Presentation may also be accessed on the website of the Company at www.enkingint.org

Kindly take the above information on records.

Thanking you,

**Yours Faithfully**For **EKI Energy Services Limited** 

Itisha Sahu Company Secretary & Compliance Officer

Encl: a/a

Regd. Office - Enking Embassy, Plot 48, Scheme 78 Part 2, Vijay Nagar, Indore-452010, Madhya Pradesh, India Corp. Office - 903, B-1 9th Floor, NRK Business Park, Scheme 54, Indore - 452010, Madhya Pradesh, India

An ISO 9001: 2015 certified organisation CIN - L74200MP2011PLC025904 GSTIN - 23AACCE6986E1ZL UAM (MOMSME) - MP-23-0014187



## **CARBON NEUTRAL COMPANY**

## EKI Energy Services Limited



Investor Presentation FY'24

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- 1 Company Overview
- **2** Financial Performance
- **3** Key Strategic Initiatives
- 4 Future Outlook and Business Opportunities
- 5 Environment and Social Initiatives





COMPANY OVERVIEW

#### **Our Vision**



#### **Vision Statement**



Imagine a 'Net-Zero' world. A world where humanity has come together and defeated the climate crisis. Where sustainability is prime consideration in all human activity. Where, through focused innovation, both technological progress and energy generation are in harmony with the environment.

At EKI, we believe that if we lead by example and enable communities to take positive collective actions, we can bring about this ideal world. A low-carbon, Net-Zero, sustainable world where the environment doesn't need protection. This is the dream that spurs us on everyday.

**3,500+** Clients **40+** Countries

200+ Employees

Collectively leadership has

60+ years of experience in
carbon markets

200+ Mn credits mobilised

**1000+** Projects





"

## Our Growth Journey: Celebrating 14 Years of Success



#### 2023 - 24

#### 2022 - 23

#### Committed to become net-zero by 2030

- Continued strong focus on community-based projects
- Migrated to BSE Main **Board**
- o Bonus issue in ratio of 3:1 (three shares for every one share held)
- Expanding global kind INR 1000 crores o presence – offices in Switzerland, Singapore
  - Joined hands with WOCE Solutions for development and adoption of DMRV of all current and future contracts
  - Collaboration with Inclusive Energy Ltd. (IE) **UK- Based Company** further digital carbon MRV for energy projects in the voluntary carbon market

- Recognised as Fortune next 500 companies by Fortune India
- o Received 3 global awards from Environmental Finance under sustainable company awards
- o Great Place to Work certified (GPTW)
  - Collaboration with IOCL to promote 'Surva Nutan', an innovative indoor solar cooking system
- o Leading renewable energy carbon credit developer as per Abatable's Voluntary Carbon Market (VCM) Report
- Honored with Green Apple Award for Carbon management
- o MoU with Jospong Group, Ghana targeting 01 billion dollar in carbon credit financing by 2030.

#### 2022

First ever company

project from India

with Verra- a global

standard located in

Launched first-of-its-

climate impact fund.

to list a Plastic

accreditation

(125 Mn USD)

WA, USA

## 2021

- o Listed on BSE (SME Segment)
  - JV with Shell Overseas Investments B.V (The Netherlands) for NBS O projects
  - Launched sustainability reporting business

## 2019-20

Credits in single

South-East Asian

financial year

o Sold 40M+

Entered

Markets

#### 2017

#### 2014

2011-13

 Started first project in Clean Development Mechanism (CDM) and Verified Carbon Standard(VCS) mechanism

2008-09

o Founded as a sole

Pradesh

Started first

proprietorship firm

in Indore, Madhya

project in Clean

Mechanism (CDM)

Development

and Verified

Standard(VCS)

mechanism

Carbon

- Initiated the first project under the Gold Standard Company became closely held Public Limited Company
- After analyzing the carbon credit market and realizing its necessity, Company ventured in supplying carbon credits
- 5+ Million credits climb in the
- supplied within the first six months of the financial year with an immutable number of clients to 700+











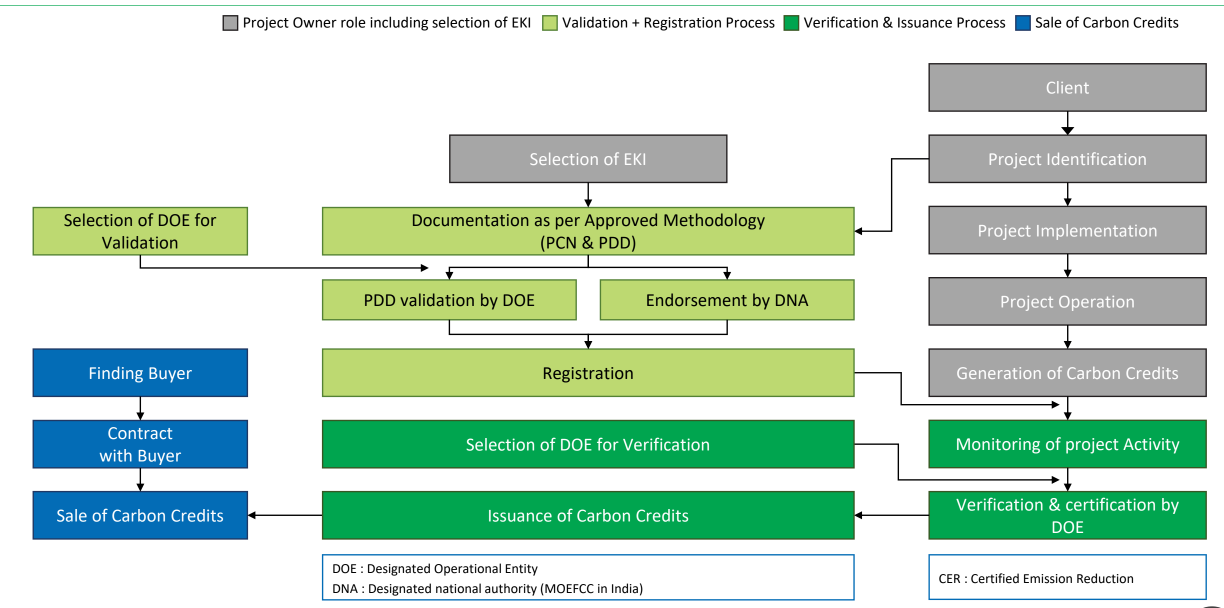






## Business Process for Carbon Credit Development

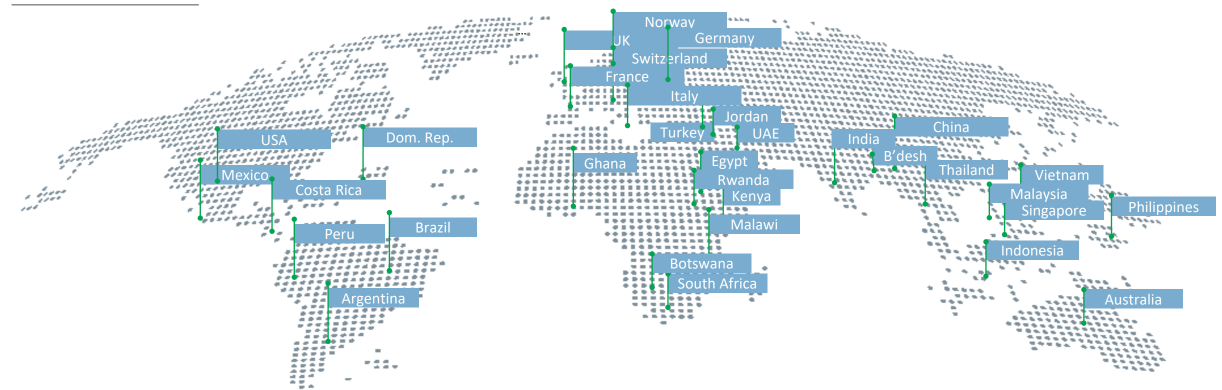




## A Truly Global Company With Leading Market Share...



#### **Global presence**



#### Verticals

Carbon Consulting and Offsetting ~18mn credits mobilized (FY23-24) Project
Development
INR ~104 cr. Deployed for community-based project (CAPEX)

ESG & Net-Zero consulting ~73% growth in unique client (YoY)

#### JVs and subsidiaries





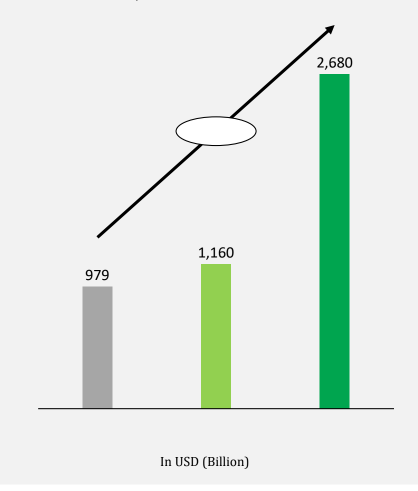




## A Sunshine Industry



The global carbon credit market traded value was US\$978.56 billion in 2022. The market is expected to reach US\$2.68 trillion by 2028 at a CAGR of 18.23% during the forecast period of 2023-2028.



#### **Growth Drivers**

- o Increasing regulatory and stakeholder pressure on global corporations to lower emissions. These trends are driving demand for carbon credits.
- o According to a report by the Energy & Climate Intelligence Unit and Oxford Net-Zero, 21% of world's largest public companies have committed to a Net-Zero target. Increase in adoption of Net-Zero targets are also contributing to the market growth.
- o Increasing the nationally determined contributions (NDC) net-zero targets of countries are also expected to further contribute to the demand for carbon credit.
- The emergence of carbon credit rating agencies would help to address one of the biggest hurdles in the VCMthe ability of market actors to assess "quality"

#### Carbon market in India

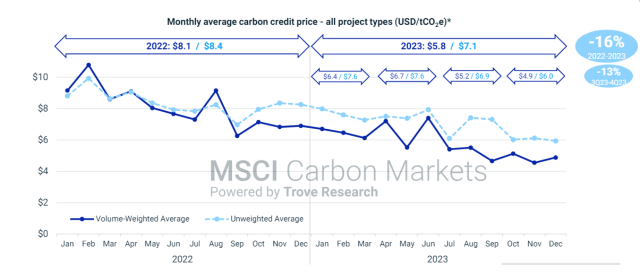
- o The Energy Conservation (Amendment) Act 2022 enabled regulators to form the regulation policy as well as the policy framework to set up India's national emission trading system.
- o India is currently in the process of developing a regulated Cap and Trade emission trading market, which will restrict **trade of '**carbon credits certificates' among the obligated businesses, following the practices of similar operational markets in other parts of the world.
- o The inclusion of the Offset Market and provision for non-obligated entities to participate in CCTS is a progressive step that will usher in new opportunities for Indian decarbonization project developers within the national carbon market.
- o By creating a market for carbon credits, the government incentivizes emission reductions and encourages the adoption of cleaner technologies and practices.

## Voluntary Carbon Markets: The Turbulence



One of the main catalysts behind this downward trend was the tough macroeconomic environment, which led to stagnation on the demand side in late 2022. In 2023 the market scenarios showing further slowdown with 25% reduction in credit issuance in comparison to 2021; with increasing trend of demand of current vintages, creating a substantial credit assets of older vintages loosing it valuation and marketability. The situation is further getting aggravated with geo-political conflicts not getting resolved, but expanding.

#### Prices of Credit Continue to Slide but Gradient Reduces



Finally, increased public and media scrutiny – particularly, claims of "greenwashing" and the growing countertrend of "greenhushing" – continue to discourage corporations from decisive action on their decarbonization initiatives.

Combined, all these factors together have led to sustained downward price pressure on carbon credit prices well into 2023.

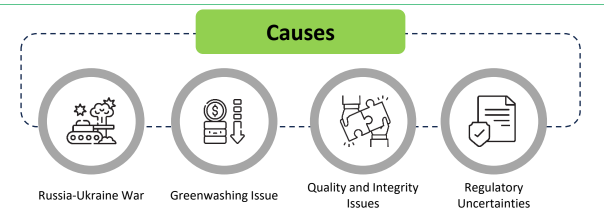
Another source of downward pressure on carbon prices was the poor outcome for the international compliance markets at COP28.

While there's some progress on Article 6, the conference failed to fully iron out the details of the intergovernmental carbon credit trading system that the Paris Agreement sets out.

This lack of progress has led to some uncertainty from corporations regarding the quality and integrity of credits on the markets. It also brought doubts on the acceptable proportion of carbon offset credits in their net zero plans.

## Voluntary Carbon Markets: Steps towards Stabilization & Growth

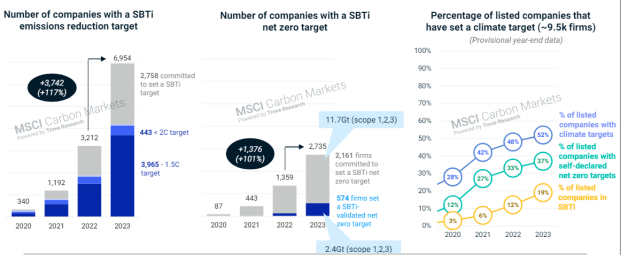




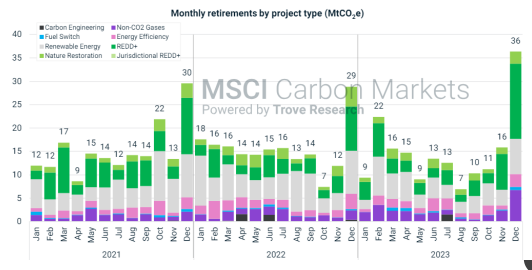
#### Market Correction

- a) ICVCM and VCMI led market credibility improvement is taking steady steps forward
- b) Upwards trend of Companies are continuing with serious climate commitments
- c) Ambitious Neutrality & NetZero goal of Parties and Businesses will massively increase demands of quality credits, especially Sequestration Credits
- d) 2023 ends with one of the highest monthly retirements of credits
- e) Interests and investments in Removal technologies are growing
- f) Emergence of more national and regional ETS (e,g. Indian CCTS) will enhance localized Credits demands
- g) International trade carbon taxation (e.g. CBAM of EU) and sectoral decarbonization mechanism (e.g. CORSIA, IMO GHG) will enhance demand of quality credits
- h) Voluntary Market strengthen its footholds as ITMOs among frustration of Art 6 talks

#### Companies are continuing to make climate commitments



#### 2023 ended with a record number of monthly retirements



#### **International Clients**





**World Bank Group** 



**International Monetary** Fund



The United Nations **Office for Project** Services



Siemens AG, Germany



**Statkraft Energias** 



**Kenya State Electricity** Generation Company, Kenya



Shell, Singapore

**XUAN THIEN GROUP** 



Volkswagen, Germany



**Burgos Wind Farm, Philippines** 



**Bitexco Group** 



Pacific Light, **Singapore** 

Vitol

Vitol



**Xuan Thien Group** 

**Total Energies** 



**Halcom Vietnam JSC** 



Southern Hydropower JSC



Ortadogu (Turkey)





Macquarie Group



**IDCOL Bangladesh** 



EGCO (Thailand)



### **Indian Conglomerates**























MNCs with Indian presence





























































































## **National Public Sector Clients**













NTPC

NHPC

Airports Authority of India

**Indore Smart City Development** 

Oil and Natural Gas Corporation



Gail



Central Water & Power Research Station



Ordnance Factory Board



Balmar Lawrie & Co.



Rajasthan State Mines and Minerals

## Our Association and Empanelment



International partnerships provides us a platform for product innovation



Carbon Markets Association of India (CMAI)



Membership with IETA (International Emissions Trading Association)



Membership with Confederation of Indian Industry(CII)



Federation of Indian Chambers Of Commerce and Industry



Participant of UNFCCC CNN



Membership of Project Developer Forum

## Our Association and Empanelment (Cont'd)



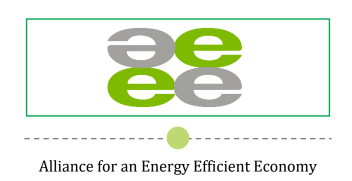
















FINANCIAL PERFORMANCE

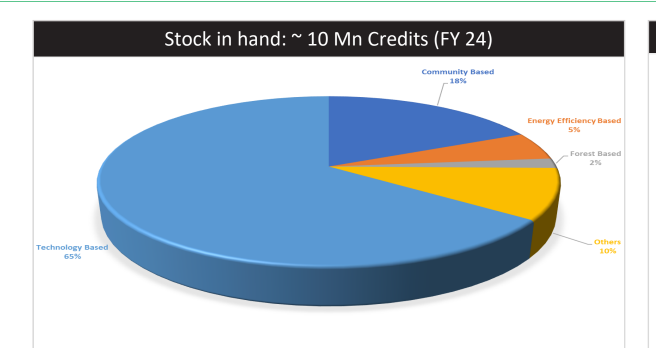
## Consolidated Financial Performance – Q4 and FY'24



Particular (Rs. In Crores)	Q4 FY24	Q4 FY23	Q3 FY24	FY24	FY23
Revenue from Operations	77.88	99.80	43.52	263.39	1,286.45
Purchase of stock-in-trade	19.33	144.86	32.80	117.31	1,009.49
Cost of Material Change	-0.29	3.36	1.34	1.25	13.42
Changes in Inventories	68.00	-39.79	13.62	183.52	-113.82
Employee Benefits Expense	9.08	10.97	8.78	37.65	54.38
Other Expenses	16.79	40.51	9.72	55.30	160.61
EBITDA	-35.02	-60.11	-22.75	-131.63	162.37
EBITDA %	-44.97%	-60.23%	-52.29%	-49.98%	12.62%
Depreciation and Amortisation Expense	1.61	0.88	1.30	5.28	3.98
Finance Costs	0.21	0.82	1.03	3.03	5.66
Other Income	7.76	3.97	1.67	10.76	12.87
РВТ	-29.09	-57.83	-23.41	-129.19	165.60
PBT Margin	-37.35%	-57.95%	-53.81%	-49.05%	12.87%

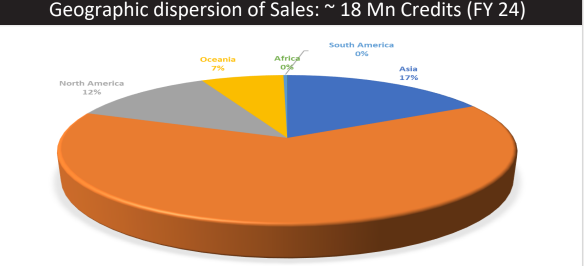
## Healthy Inventory and Broad Geographic Footprint of Sales







- Even in the sluggish market conditions, EKI could successfully monetize its inventory
- Continuing to actively expand portfolio to include a wider variety of credits to mitigate risk of price volatility in credits associated with a particular technology.



#### **Diversified Sales**

- Geographic footprint of sales continues to remain balanced and global.
- Key regions contributing to sales remain Europe and Asia, together contributing ~80% of the sales by volume
- By cultivating clients around the globe, EKI mitigates the risk of demand falling off in a particular geography.





KEY STRATEGIC INITIATIVES

## **Key Strategic Initiatives**





#### 1. Strengthening presence across the supply chain

EKI is strengthening backward integration by carbon credit project development. EKI is also building 360-degree MRV capabilities through digital verification and on-ground checks.



#### 2. Increasing our brand's presence in key markets

Company will continue to expand its end-user client base in the developed countries such as Germany, U.S.A and Australia. Through international events and media outreach, it seeks to highlight its brand in these geographies, particularly in hard-to-abate sectors.



#### 3. Diversifying our business

EKI has undertaken various steps to ensure extension and diversification in its operations by foraying into new products thus providing a wider ambit of service to all existing and potential clients



#### 4. Implementation of robust corporate governance

- Appointment as a advisor to BOD of Mr. Amit Garg, professor IIM-A and expertise in climate change, and sustainable development will lead to good corporate governance in organization.
- For strong IFC, Company is in process of implementing comprehensive SOP for smooth & controlled functioning

## SATISFACTION AND SUSTAINABILITY

### KEY TO GROWTH

In addition, the Company is constantly looking for new growth avenues including acquisitions/partnerships to play a bigger role in global carbon asset management



## 1. Strengthening Supply Chain: Backward Integration



#### WE ARE THE LARGEST BIOMASS-BASED COOKSTOVE MANUFACTURER IN THE WORLD

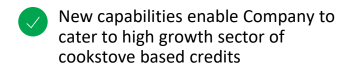


#### **Achievement:**

 ~2 mn cook stoves distributed cumulatively in India & Africa till date

#### GHG REDUCTION TECHNOLOGIES PVT. LTD.

- Strengthening backward integration of carbon credit supply chain through community-based projects
- Started manufacturing cook stoves in Nashik plant in April 2022
- Multiple benefits including
  - Emission reduction through reduced firewood consumption
  - Forest and biodiversity conservation
  - Community upliftment through employment creation
  - Savings in health cost, indoor air quality enhancement





Manufacturing facility capability

Nashik

4 Mn+ cookstoves per annum



#### A Step Towards Providing a Cleaner and More Sustainable Alternative to Traditional Coal

#### GHG REDUCTION TECHNOLOGIES PVT. LTD.



GHG Reduction Technologies Private Limited and Thermax Onsite Energy Solutions, Pune, entered into a manufacturing and supply agreement where latter will ensure an uninterrupted daily supply of biomass fuel. This green biofuel facility also benefits local farmers, as agricultural waste serves as a raw material for the production process.



Briquettes, being a substitute for coal, can be directly used in boilers and furnaces thereby minimizing the reliance on conventional coal. The use of briquettes also plays a crucial role in reducing biomass burning in farm fields, further contributing to the abatement of local environmental pollution.

- Inauguration of our new Biomass Briquettes (Biocoal) manufacturing plant at Dindori, Nashik, as part of GHG Reduction Technology's ongoing commitment towards clean energy transitions mitigating global warming.
- Started manufacturing GHG Oorja, a high efficiency improved cookstove

Manufacturing Plant

Dindori, Nashik

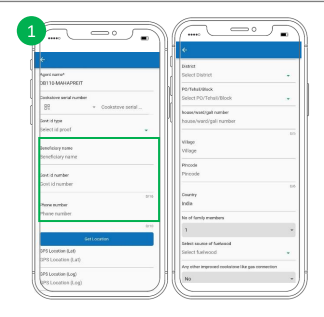
# 1. Strengthening Supply Chain: Robust Process For End-to-End Execution Of Community-based Projects (1)



#### Monitoring Approach

- Beneficiary data captured digitally:
  - Identifiers incl. contact number, geocoordinates, national ID, etc. captured during distribution
  - Data captured is used for tracking via EKI team, distributors, and DOEs for audit monitoring
- 2 Local Stakeholder meeting:
  - Creating community level project awareness e.g., through live demonstrations
- 3 On ground monitoring:
  - Surprise audits by EKI team to collect direct feedback and address on ground issues; along with encouragement
  - Semi annual DOE audits for usage

#### Illustrative evidences











## 2. Increasing Brand Presence Through 4-pronged Strategy



1 Actively shaping the global agenda

Participation and speaking opportunities at key global events; editorials and perspective sharing in reputed media



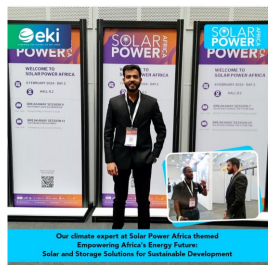


2

Building regional networks

Participation in reputed events in key geographies for EKI







## 2. Increasing Brand Presence Through 4-pronged Strategy



3

Sectoral outreach and relevance

Engagement opportunities with target client segments







# EKI Energy and Jospong Group Join Forces in a \$1 Billion Carbon Finance Partnership in Africa



# EKI Energy and Jospong Group forge \$1 bn carbon finance partnership in Africa

Updated - January 25, 2024 at 12:48 PM.

EKI Energy reported that the collaboration aims to lead in sustainability, net-zero services, climate investments, and carbon neutrality

BY ARUSHI MISHRA



EKI Energy entered into a Memorandum of Understanding (MoU) with Jospong Group Of Companies Ltd. The collaboration aims to lead in sustainability, net-zero services, climate investments and carbon neutrality. The partnership targets \$1 billion in carbon credit financing, with a goal of creating 1,000+ jobs in Ghana and West Africa by 2030.



## 2. Increasing Brand Presence Through 4-pronged Strategy



4

Key partnerships and new ventures

EKI Energy Services Ltd. and Indian Oil Corporation Limited (IOCL) forge partnership to promote 'Surya Nutan', an innovative indoor solar cooking system, designed and patented by IndianOil's R&D division.

This initiative aims to deliver quantifiable carbon emissions reductions and substantial developmental co-benefits.

EKI is the exclusive partner of IOCL to develop carbon offset projects as well as holds the manufacturing license of Surya Nutan from IOCL. With a proven track record, EKI has introduced clean cooking practices to over 2 million households in India and Africa, entirely funded by climate finance.



## **ET Energy World**

## EKI Energy Services partners with Indian Oil Corp to promote sustainable indoor solar cooking system

According to the statement, this strategic collaboration aims to promote 'Surya Nutan', IndianOil's innovative indoor solar cooking system.











РΤΙ

Updated On Dec 6, 2023 at 04:03 PM IST

Read by 962 Industry Professionals



New Delhi: Global carbon credit developer and supplier EKI Energy
Services and state-owned refiner Indian Oil
Corporation have collaborated to promote sustainable indoor solar cooking system. EKI Energy

Services and Indian Oil Corporation (IndianOil) have formalised a Memorandum of Understanding (MOU) to this effect, an EKI statement said. According to the statement, this strategic collaboration aims to

## 3. Diversifying our Business



With an eye towards the future – we have entered into collaborative-strategic partnerships, forayed into new spaces and laid foundation for long term success



Established backward integration of community-based business vertical to have sustained supply of credits with current capacity of ICS and addition of new-tech Solar Cooktop manufacturing and deployment



EKI's two new subsidiaries - Galaxy Certification Services Pvt. Ltd. and EKI Power Trading Pvt. Ltd., have commenced operations. Additionally, EKI Power Trading has begun generating revenue.



Manufacturing and supply chain of Pellets, Briquets, Bio-char, Biogas, CNG, Power Trading, Audits and certification - these diversification will pave the path for establishment of additional long term business verticals



>40% of credits mobilized are from our own projects in terms of investment or consulting



JV with Shell for Naturebased Solutions (NbS) projects development in India



Diversification in software solution automation and digitalization by collaboration with WOCE



Tech penetration: FY 23 Voluntary carbon markets credits supply contribution was estimated with - NBS (47%), Energy (37%), Community Projects (10%), Green Fuels (3%), Methane capture (2%), Waste Management (2%), Others (1%) and EKIs strength is that its present in all the technologies above and watchful on the new and upcoming techs



EKI Power Trading Private Limited (EPTPL), a subsidiary of EKI, has successfully acquired a Category IV license from CERC to engage in power trading.

#### Future of the business

**Exposure into Plastics circularity** 



- Positioning in the market as Sustainability Service Experts

  Elevating our company's market positioning from Carbon Market leadership to a leader in the broader Climate Change Market going beyond carbon offseting, aligning with the comprehensive requirements of corporations in their journey towards decarbonization and Net Zero goals.
- Measured exposure to gain control in Biofuels supply chain
  Biofuels are gaining consistent acceptance both in the Indian and international fuel markets, indicating a robust and enduring policy framework. EKI's strategic and phased engagement in the biofuel supply chain positions us to reap the rewards of producing decarbonized fuel alternatives, along with the associated benefits of ITMOs offsets.
- DMRV incorporated tech upgradation for community interventions

  Among the conventional avoidance offsets market, community interventions with substantial SDG co-benefits is going to be among the market toppers. The incorporation of digital MRV (Monitoring, Reporting, and Verification) will further enhance the credit quality of these community offsets.
- Tech and investment partnership in removal credit generations, including biochar, CCUS & DAC

  As corporations actively strive for NetZero, the removal offsets market is poised for exponential growth. EKI's strong position in controlling the supply side of offset generation will continue to uphold its leadership in the carbon market.
  - With the increasing corporate focus on preventing plastic pollution and the implementation of regulations in nations, including India (like EPR), there is a growing demand for plastic recycling and offsets in both regulatory and voluntary markets. EKI's strategic move to engage in plastic circularity, positions it as an end-to-end solution provider for corporates, offering significant growth opportunities in the Indian and other emerging markets.

## Path to Long term Success – 4P



#### Presence –

- Clients in more than 40 countries globally including Latin America, Africa, SE Asia & Turkiye
- Subsidiaries in Singapore, Dubai, Turkey and Egypt

#### Portfolio of Offerings –

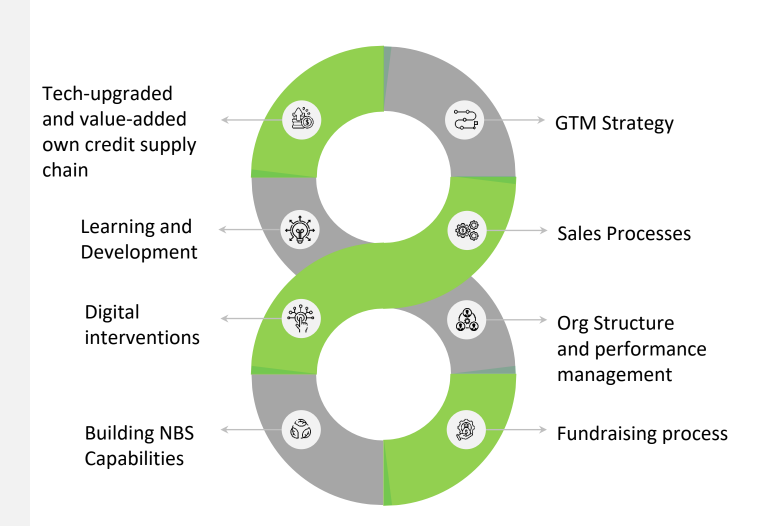
- Offset portfolio management
- Offsetting to achieve carbon neutrality
- Carbon markets capacity building advisory
- Climate investments
- Sustainability and Net-Zero services

#### People –

- More than 200 Climate enthusiasts
- Great Place to Work certified (GPTW)
- Increasing reach to end buyers and hubs in developed countries with employees on the field

#### Process -

- Implemented/implementing learning and development initiatives within processes
- Incorporated/incorporating digital interventions into operational processes







OUTLOOK AND BUSINESS OPPORTUNITIES

## Developments That Shall Boost EKI's Position In Carbon Markets



Opportunity

EKI's capability

### Implementation of the Paris Agreement's Article 6

- Provision for trade of emission reductions between countries
- Unlocking new geographies and project types

Project development experience in 40+ countries positions EKI well to provide expertise and services to sovereign entities; and facilitate transactions under Article 6 regime.

#### New industry and national compliance schemes

- New sources of demand for credits:
- Industry level compliance schemes (e.g. CORSIA)
- Country level compliance schemes. E.g., in India:
  - **Development of Carbon Credit Trading** Scheme (CCTS) under Energy Conservation (Amendment) Bill,2022
  - Green credit programme in FY23 Budget serves as a strong market signal
- Diverse credit portfolio across technologies and standards, which meets global requirements
- Within India, advocacy capability with Carbon Markets Association of India (CMAI) leadership
- Ability to educate industry participants given strong relationships

## Quality premium in the voluntary market

- Growing demand for high-quality credits
- Premium for credible offsets
- Portfolio of credits that issued by global standards such Verra Gold Standard
- Strong measurement, reporting and validation process
- Diversification into credit types that are well received, e.g., community-based credits

## Strong Business Outlook and Plans Across Each Verticals



Business unit	Strategic Outlook	Progress so far (FY23 YTD)	Plans for next 12 months
Consultancy and Offsetting	<ul> <li>Diversify credit supply base and continue to strengthen quality</li> </ul>	<ul> <li>Introduced new range of products: plastic credits, EV credits</li> </ul>	<ul> <li>Increase share of supply from community-based, nature-based projects with reported SDGs.</li> <li>Provide transparency through customer site visit, continuous collection of project parameters.</li> <li>Expand presence in chief client geographies through M&amp;A activities and partnerships</li> </ul>
ESG & Net-Zero advisory	<ul> <li>Strengthen value proposition for end customers to complement offset offerings</li> </ul>	<ul> <li>~45% growth in unique client (YoY)</li> <li>Supported clients with newly developed offerings like science-based targets, green building certifications.</li> </ul>	<ul> <li>Developing partnerships to provide enhanced capabilities like emission measurement, foot printing through digital platform.</li> <li>Launch of comprehensive solution including advisory, offsets, financing, compliance services</li> </ul>
Project Development	<ul> <li>Backward integration to strengthen access and for greater control on quality</li> </ul>	<ul> <li>350+ projects taken up for development in FY23</li> <li>Increased presence across Least Developed Countries e.g., projects in Afghanistan, Botswana, Malawi</li> </ul>	<ul> <li>Investment for community-based projects</li> <li>Planning to enter into PET recycling and other circular economy business models</li> <li>Capability building to capture new opportunities, e.g., expansion of manpower in developing Countries, feasibility study of new technologies such as biochar, stakeholder engagement for Article 6 of Paris Agreement</li> </ul>





## ENVIRONMENT AND SOCIAL INITIATIVES

#### **Environment and Social Initiatives**





#### **Environment**

- o Committed to reach 'Net-Zero' by 2030:
  - Undertaking annual GHG footprint calculation
- Committed to UNFCCC Climate Neutral Now
- Our projects are aligned with Kyoto Protocol, Paris Agreement and the UN SDGs
- o Increased use of sustainable products-jute bags, pen stands, plants etc.
- o Implemented waste segregation at source at our offices
- Tree Plantation drive





#### Social

- Plan for social activities developed including:
  - Financial literacy programs for marginalized communities
  - Skill building and financial support to women SHGs for technical work/supporting their individual business
  - Repair of community infrastructure- waste management system, drinking water pipelines
  - Education initiatives: Counselling families of drop-out students, ward/village-level classes for girl students, improving facilities at model schools, Anganwadis
  - EKI distributed drip irrigation systems to selected farmers in Mandavada under the Enking CSR Programme, fostering sustainable farming practices.
  - Distributed Improved Cookstove and Surya Nutan Cooking Stove.
  - Setup two biogas units.

## Glimpse of Environment and Social Initiatives







## THANK YOU





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