

EKI Energy Services Limited +91 (0) 731 42 89 086 business@enkingint.org www.enkingint.org

February 14, 2024

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

Scrip Code: 543284 Symbol: EKI

Sub: Intimation of Launch of Biomass Briquettes (Biocoal) manufacturing plant in Dindori, Nashik, Maharashtra

Dear Sir(s)

Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, EKI Energy Services Limited ('EKI' or 'the Company') hereby announce inauguration of Biomass Briquettes (Biocoal) manufacturing plant in Dindori, Nashik, Maharashtra of GHG Reduction Technologies Pvt. Ltd., a material subsidiary of EKI Energy Services Ltd., with a production capacity of 800-1200 metric tonnes per months.

Key highlights are detailed in the press release below.

The above information will also be made available on the website of the Company: www.enkingint.org.

We request you to kindly take this information on record.

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



EKI Energy Services Ltd. Ventures into Bio Briquettes Manufacturing Through its Subsidiary GHG Reduction Technologies Pvt. Ltd.

Key Highlights:

- The launch marks EKI's venture into bio briquettes manufacturing through its subsidiary, GHG Reduction Technologies Pvt. Ltd
- Introducing biomass briquettes for eco-friendly energy solutions, contributing to environmental conservation
- State-of-the-art plant in Dindori, Nashik, with a production capacity of 800-1200 metric tonnes per month

Dindori, Maharashtra – February 14, 2024: GHG Reduction Technologies Pvt. Ltd., a subsidiary of EKI Energy Services Ltd., announced the inauguration of its state-of-the-art Biomass Briquettes (Biocoal) manufacturing plant in Dindori, Nashik, Maharashtra. The inauguration ceremony marked a significant milestone in GHG Reduction Technology's ongoing commitment towards clean energy transitions and mitigating global warming.

The new biomass briquettes plant represents EKI's mission to facilitate manufacture products that significantly reduce greenhouse gas emissions through its Nashik-based subsidiary. By introducing biomass briquettes as a cleaner and more sustainable alternative to traditional coal, the company aims to contribute to environmental conservation and promote eco-friendly energy solutions.

Biomass briquettes, made from agri-residue such as sugarcane trash, corn cob, soya husk, tamarind, and pomegranate waste, serve as a substitute for coal in boilers and furnaces. This not only minimizes reliance on conventional coal but also plays a crucial role in reducing biomass burning in farm fields, thereby abating local environmental pollution.

The inauguration ceremony was graced by the presence of esteemed dignitaries including Mr. Manish Dabkara, EKI's Chairman and Managing Director, Mr. Pankaj Pandey, Chief Operating Officer, and Mr. Samrat Sengupta, Vice President, Business Development, among others.

"We are proud to inaugurate our new Biomass Briquettes manufacturing plant in Dindori, Nashik, furthering our commitment to clean energy transitions and environmental



sustainability. With a state-of-the-art facility and a dedicated team, we are poised to revolutionize the biofuel industry and contribute to a greener, more sustainable future for generations to come," said Manish Dabkara, Chairman and Managing Director, EKI Energy Services Ltd.

With an initial production capacity of 800 metric tonnes per month, expandable up to 1200 metric tonnes a month, the new briquettes plant is poised to revolutionize the biofuel industry. This bio briquettes plant is the first of many that GHG Reduction Technologies plans to establish in the future as part of its expansion strategy towards providing cleaner and more sustainable energy solutions.

With a vision to lead the transition towards greener and environmentally conscious energy sources, EKI aims to leverage its expertise and resources to drive innovation and sustainability in the bioenergy industry.

About EKI Energy Services Limited

EKI Energy Services Ltd. is a leading Carbon Credit Developer & Supplier across the globe. It is the first ever company to list a Plastic Project from India with Verra - a global accreditation standard located in Washington, USA. Founded in 2008, the Bombay Stock Exchange (BSE) listed company has been passionately working towards rehabilitating the planet to a future of net-zero carbon emissions. EKI offers sustainable solutions for climate change and carbon offsets with global standards like CDM, VCS, Gold Standard, GCC, IREC, TIGR and others. With an aim to contribute to the development of a climate resilient global economy, the company offers strategic solutions to businesses and organizations globally to achieve their climate ambition. EKI offerings span across Carbon Credit/Asset Management, Carbon Credit Generation, Carbon Credit Supply, Carbon Credit Offsetting, Carbon Footprint Management, Sustainability Audits, as well as Carbon Neutrality and Climate Positive initiatives. The company is today present in 17 countries and has 3500+ customers across 40+ countries. As on date, EKI has supplied over 200+ million offsets. Visit our website to know more: https://enkingint.org/

Contact us at business@enkingint.org to start your climate journey.