



# Munoth Communication Limited

(Formerly Munoth Investments Ltd)

Regd Office : Munoth Centre, Suite No. 48 3rd Floor, 343, Triplicane High Road, Chennai - 600 005. INDIA

Phone : 91-44-2859 1190 Fax : 91-44-2859 1189 E-mail : info@munothcommunication.com

CIN : L65991TN1984PLC010816

May 31, 2023

M/s. Bombay Stock Exchange Limited,  
Phiroze Jheejebhoy Towers,  
Dalal Street,  
Mumbai- 400 001

Dear Sir,

**Sub: Intimation pursuant to Regulation 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 - audited financial results (Standalone and Consolidated) for the year ended 31/03/2023**

Pursuant to Regulation 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith the audited financial results (Standalone and Consolidated) for the year ended 31<sup>st</sup> March 2023 published in one English language national daily and in one daily newspaper published in the language, being approved and taken on record by the Board in their meeting held on 30<sup>th</sup> May 2023.

Kindly take the same on records.

Thanking you,

Yours faithfully,

For Munoth Communication Limited

  
Jiral Jain  
Company Secretary



IT matters

Taking Amazon head-on

From pen to truck load, buy GeM way

Vinod Narain

We have all used Amazon and many other digital market places for shopping and even selling. But did you know, that there is a Government based e-marketplace that emerged around seven years ago. What makes it unique is that people can either participate as buyers or as sellers. As buyers, the common man can buy products ranging from a pen to a full truck. This isn't possible in normal e-commerce websites. Even medical oxygen cylinders are available to be bought. And as sellers, the common man can fairly sell their products and services without the fear of bigger competitors beating them in the game of selling, as the GeM portal allows fair sales and equal opportunity to sellers.

digital platform that serves as a one-stop-shop for all government procurement needs, bringing transparency, efficiency, and cost-effectiveness to the entire procurement cycle. GeM is like the Amazon.com of the Indian Government.

**Key features of GeM**  
**Unified marketplace:** GeM provides a single online platform that connects government buyers and sellers, eliminating the need for multiple procurement portals and processes. It creates a unified marketplace where suppliers can showcase their products and services to potential government buyers.

**Wide Range of Products and Services:** GeM offers an extensive range of products and services, including goods, works, and services, catering to



diverse requirements of government departments and agencies. It encompasses categories such as electronics, office supplies, automobiles, construction, consultancy, and more.

**Transparency and accountability:** GeM promotes transparency in the procurement process by providing real-time information on prices,

product specifications, and supplier ratings. It ensures a level playing field for all vendors, fostering healthy competition and reducing the chances of corruption and malpractices.

**Simplified Bidding and Evaluation:** GeM simplifies the bidding and evaluation process, enabling sellers to submit their offers online. It eliminates the need for physical paperwork and allows for efficient evaluation and comparison of bids. The platform also provides an automated vendor rating and performance evaluation mechanisms.

**Efficient order and payment processing:** GeM streamlines the order and payment processing, making it faster and more efficient. The platform facilitates online purchase orders, e-invoicing, and electronic payment, reducing the time taken for payment settlement.

**Enhanced efficiency and time savings:** GeM significantly reduces the procurement cycle time by eliminating manual processes and paperwork. It enables quick vendor registration, simplified bidding, and faster order processing, saving considerable time for both buyers and sellers.

**Cost savings:** GeM promotes competitive pricing by allowing buyers to compare prices from different sellers. It also reduces transaction costs by eliminating intermediaries and ensuring direct transactions between buyers and sellers. Moreover, bulk buying through GeM enables economies of scale and cost savings for the government.

**Increased transparency and accountability:** GeM fosters transparency and accountability in public procurement by providing a centralized platform with real-time information. Buyers can access complete details

of sellers, including their ratings and performance history, ensuring fair and informed decision-making.

**Empowering SMEs**

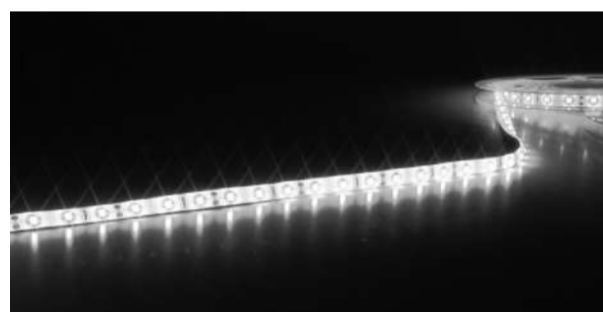
**and startups:** GeM provides a level playing field for small and medium-sized enterprises (SMEs) and startups to participate in government procurement. It simplifies the registration process and allows them to compete with established players, boosting entrepreneurship and fostering economic growth.

**Digital transformation:** GeM aligns with the vision of a Digital

India by digitizing the procurement process. It reduces paperwork, promotes online transactions, and enables seamless integration with other digital initiatives. GeM's user-friendly interface and mobile application further enhance accessibility and ease of use.

GeM is an innovative

Blue LEDs not as efficient as expected



The absolute internal quantum efficiency (IQE) of indium gallium nitride (InGaN) based blue light-emitting diodes (LEDs) at low temperatures is often assumed to be 100%. However, a new study from University of Illinois Urbana-Champaign Electrical and Computer Engineering researchers has found that the assumption of always perfect IQE is wrong: the IQE of an LED can be as low as 27.5%.

This new research, "Low temperature absolute internal quantum efficiency of InGaN-based light-emitting diodes," was published recently.

As ECE associate professor Can Bayram puts it, LEDs are the ultimate lighting source. Since their invention, they have become increasingly popular due to their energy efficiency and cost-effectiveness. An LED is a semiconductor that emits light when

current flows through the device. It generates photons through the recombination of electrons and holes (carriers), releasing energy in the form of photons. The color of the light emitted corresponds to the energy of the photon.

InGaN-based blue LEDs enable bright and energy-saving white lighting. The transition to solid-state lighting sources has significantly reduced energy needs and greenhouse gas emissions, but continual efficiency improvements are necessary to hit energy savings goals in the long term.

The U.S. Department of Energy's 2035 roadmap calls for blue LED efficiency to increase from 70% to 90% and furthering energy savings by 450 terawatt hours (TWh) and CO2 emission savings by 150 million metric tons.

Bayram says, "The question is, how can we push this ultimate lighting source further? The answer is by understanding its absolute efficiency, not relative efficiency." Relative efficiency benchmarks a device with itself, while absolute efficiency allows for comparison across different devices by measuring the efficiency on a commonly shared scale.

IQE is defined as the ratio of the generated photons to the injected electrons in the active region of the semiconductor and is an important metric to quantify the performance of LEDs. The most widely used method to quantify IQE is by temperature-dependent photoluminescence.

In such analyses, it has been assumed that at low temperatures (4, 10, or even 77 Kelvin), there is 100% radiative recombination- meaning producing a photon. At room temperature, because of non-radiative mechanisms- which emit excess energy as heat, rather than photons- the efficiency is significantly lower.

The ratio of the two photoluminescence intensities gives a relative efficiency of the LED. The original assumption has been that at low temperatures, there are no non-radiative recombination- all the loss mechanisms are "frozen."

Bayram and graduate student Yu-Chieh Chiu assert, however, that this assumption may be wrong because non-radiative effects might not in fact be completely frozen out at low temperatures. In their paper, Bayram and Chiu demonstrate a different method for revealing low temperature absolute IQE of InGaN-based LEDs. Using a "channel-based" recombination model, they report surprising results: the absolute IQE of the LED on traditional sapphire and silicon substrates is 27.5% and

excess energy as heat, rather than photons- the efficiency is significantly lower.

The ratio of the two photoluminescence intensities gives a relative efficiency of the LED.

The original assumption has been that at low temperatures, there are no non-radiative recombination- all the loss mechanisms are "frozen."

Bayram and graduate student Yu-Chieh Chiu assert, however, that this assumption may be wrong because non-radiative effects might not in fact be completely frozen out at low temperatures. In their paper, Bayram and Chiu demonstrate a different method for revealing low temperature absolute IQE of InGaN-based LEDs. Using a "channel-based" recombination model, they report surprising results: the absolute IQE of the LED on traditional sapphire and silicon substrates is 27.5% and

excess energy as heat, rather than photons- the efficiency is significantly lower.

The ratio of the two photoluminescence intensities gives a relative efficiency of the LED.

The original assumption has been that at low temperatures, there are no non-radiative recombination- all the loss mechanisms are "frozen."

Bayram and graduate student Yu-Chieh Chiu assert, however, that this assumption may be wrong because non-radiative effects might not in fact be completely frozen out at low temperatures. In their paper, Bayram and Chiu demonstrate a different method for revealing low temperature absolute IQE of InGaN-based LEDs. Using a "channel-based" recombination model, they report surprising results: the absolute IQE of the LED on traditional sapphire and silicon substrates is 27.5% and

SRESTHA FINVEST LIMITED

CIN: L65993TN1995PLC012047  
Registered Office: Door No. 19& 20, General Muthiah Mudali Street, Sowcarpet, Chennai - 600093  
Email: srestha.info@gmail.com | Website: www.srestha.co.in | Tel: 044 - 40057044

EXTRACT OF STATEMENT OF STANDALONE AUDITED FINANCIAL RESULTS FOR THE QUARTER / YEAR ENDED ON 31ST MARCH, 2023

Table with 6 columns: Particulars, Quarter Ended (31.03.2023, 31.12.2022, 31.03.2022), and Year Ended (31.03.2023, 31.03.2022). Rows include Total Income, Net Profit, Paid-up equity share capital, Earnings per equity share, Basic (Rupees), and Diluted (Rupees).

NOTES: The above is an extract of the detailed format of Audited Quarterly / Yearly Financial Results filed with the Stock Exchanges under Regulation 33 of the SEBI (LODR) Reg. 2015. The full format of Financial Results are available on the website of the company and www.bseindia.com and www.nseindia.com.

Place: Chennai Date: 30/05/2023

For Srestha Finvest Limited Sumil Shankari Wholetime Director DIN: 03120545

INDOWIND ENERGY LIMITED

CIN No. L40108TN1995PLC0323111  
REGD Office: "KOTHARI BUILDINGS", 4TH FLOOR, 114, M.G. ROAD, NUNGAMBAKKAM, CHENNAI - 600 034. Ph: 044-28331310 Email: contact@indowind.com

EXTRACT OF STATEMENT OF FINANCIAL RESULTS FOR THE QUARTER AND FINANCIAL YEAR ENDED 31.03.2023

Table with 6 columns: Particulars, Quarter ended (31-03-2023, 31-12-2022, 31-03-2023), and Year Ended (31-03-2023, 31-03-2022). Rows include Total income from operations, Net Profit, Net Profit before tax, Net Profit after tax, Total Comprehensive Income, and Earnings Per Share.

Note: 1. Additional information on Standalone Financial Results pursuant to Reg. 47(1)(b) Rs. in Lakhs

Table with 6 columns: Particulars, Quarter ended (31-03-2023, 31-12-2022, 31-03-2022), and Year Ended (31-03-2023, 31-03-2022). Rows include Total income from Operations, Profit/Loss Before Tax, Profit/Loss After Tax, and Total Comprehensive Income.

2. The above is an extract of the detailed format of quarterly results for the quarter and financial year ended on 31st March 2023 filed with the Stock Exchange under Regulation 33 of the SEBI (Listing and Other Disclosure Requirements) Regulations, 2015. The full formats of the Standalone and Consolidated Financial Results were reviewed by the Audit Committee and approved at the Meeting of the Board of directors of the Company at the Meeting held on 30th May, 2023 and the same are available on the Stock Exchange websites. (www.bseindia.com / www.nseindia.com) and Company's Website www.indowind.com

For INDOWIND ENERGY LIMITED Sd/- Niranjan R Jagtap Director

Place: Chennai Date: 30-05-2023



MUNOTH COMMUNICATION LIMITED

Regd. Office : Suite No. 48 "MUNOTH CENTRE", 3rd Floor, 343, Triplicane High Road, Chennai 600 005. CIN : L65991TN1984PLC010816

AUDITED FINANCIAL RESULTS FOR THE YEAR ENDED 31ST MARCH 2023

(Rs. In Lakhs)

Table with 12 columns: Sl. No., Particulars, 3 months ended (31.03.2023, 31.12.2022, 31.03.2022), Year ended (31.03.2023, 31.03.2022), 3 months ended (31.03.2023, 31.12.2022, 31.03.2022), and Year ended (31.03.2023, 31.03.2022). Rows include Total income from operations, Net Profit/Loss, Earnings Per Share, and Reserves.

Notes: 1. The above information has been extracted from the detailed year ended annual audited financial results (both standalone and consolidated) for the year ended 31st March 2023 which have been reviewed by the Audit Committee, approved by the board of Directors in their meeting held on 30th May 2023, along with Independent Auditors Report issued by the statutory auditors and filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The full format of the same are available on the Stock Exchange Website i.e. www.bseindia.com and on the company's website www.munothcommunication.com. The results include the consolidated financial results of the following company: Munoth Communication and CFOR Telecom Private Limited.

Place : Chennai Date : 30.05.2023

for Munoth Communication Limited Jaswant Munoth Managing Director DIN No : 00769545

NOTICE

NOTICE is hereby given that the following shares certificates in the name of Kanala Srinivasulu in the books of M/s. Hatsun Agro Product Limited, have been lost/misplaced/destroyed and the advertiser has applied to the company for issue of duplicate share certificate in lieu thereof:

Table with 4 columns: Share Cert No., Distinctive Number (Form To), and Number of Shares. Rows include certificates for 1054, 2518, 3412, and bonus shares credited to IEPFA account.

Any person who have claim on the shares should lodge such claim with the company's Registrar and Share Transfer Agent viz Integrated Registry Management Services Private Limited, No.30, Rainana Residency, 4th Cross, Sampige Road, Malleshwaram, Bangalore - 560033. Tel: 386-234608-9 calling which the company will proceed to issue duplicate share certificate in respect of the said shares

Date: 30/05/2023 Place: Chennai Name of Shareholder: Kanala Srinivasulu

PUBLIC NOTICE

Our client OM SHAKTHY AGENCIES (MADRAS) PRIVATE LIMITED, having registered office at N-1 Jawaharalal Nehru Road, Ekkaduthangal, Chennai -600032, is the absolute owner of property situated at Thiruvallur district, Avadi taluk, paruthipattu village, survey No-52B/5Part, Extent of 0.50 Cents & Survey No-52B/4Part, Extent of 0.001/2 Cents, Totally Measuring an Extent of 50.1/2 Cents. It is represented that the original Documents pertaining to the above said property, for Sale deed Document No: 2641/2010 (dated 17.03.2010, SRO Avadi) has been lost in "Tea Boy" Shop, near kovilpadahagai, Avadi on 26/05/2023 by Our Staff Mr.S.Udayakumar S/o T.M Sambantham, and not traceable, it is further represented that the above said original documents had not been handed over or deposited with anyone. Any Person having any claim or demand with regard to said loss of originals may forward their claim with proof thereof to us within 7 days of publication of this notice falling which it shall be conclusively presumed that no such claim of demand over the property exists.

E.PADMANABAN B.A.B.L Advocate, Enroll No.Ms.835/2010, No.4/2, South Mada Street, Thiruporur-603110

