

## September 30, 2025

BSE Scrip Code: 532341	NSE Symbol: IZMO
Dalal Street, Mumbai-400001	Bandra(E), Mumbai-400051
Floor 25, Phiroze Jeejeebhoy Tower	Plot No. C/1, G Block, Bandra Kurla Complex,
Bombay Stock Exchange Limited	Exchange Plaza, 5th Floor
Corporate Relationship Department	National Stock Exchange of India Limited
The Manager	The Manager – Listing Department

Subject: Press Release

Dear Sir/Madam,

Pursuant to the applicable regulations of SEBI (Listing Obligations and Disclosure Requirements) Regulation 2015, we are enclosing Press Release "izmo Ltd. Receives Prestigious DSIR Recognition for In-House R&D Unit. The press release is self-explanatory.

The above information shall also be made available on the Company's website <a href="https://www.izmoltd.com">www.izmoltd.com</a>

Kindly take the same on record and acknowledge.

Yours faithfully, For **IZMO Limited** 

#### Varun Kumar A S

Company Secretary and Compliance Officer

Encl: As Above





#### **BUSINESS UPDATE RELEASE**

# izmo Ltd. Receives Prestigious DSIR Recognition for In-House R&D Unit

Bangalore, India – September 30, 2025 – izmo Ltd., has been formally recognized by the Department of Scientific and Industrial Research (DSIR), Government of India, as an approved **in-house Research & Development (R&D) unit**. This recognition underscores the company's leadership in advanced semiconductor packaging and its sustained investment in silicon photonics, one of the most transformative technologies shaping the future of computing and communications.

izmo Ltd. has made substantial investments in research and development focused on silicon photonics packaging. The company has built strong capabilities in advanced design engineering and precision integration, supported by its state-of-the-art cleanroom facility in Bangalore. Its R&D programs span RF, MEMs, power, and photonics packaging, driving innovations that have enabled its division, izmo Microsystems, to achieve breakthroughs and position itself among a select group worldwide, recognized for advanced semiconductor research and integration expertise.

Commenting on the recognition, **Sanjay Soni**, Managing Director of izmo Ltd., said: "This DSIR recognition validates our sustained investment in semiconductor packaging and our pioneering work in silicon photonics. As AI, cloud, and data center demands continue to accelerate globally, our strategy is to build India's leadership in advanced packaging technologies that form the foundation of the next era of computing."

Silicon photonics is redefining semiconductors by using light to transmit data at ultra-high speeds, offering breakthroughs in bandwidth, latency, and power efficiency. It is emerging as the backbone of Al infrastructure and hyperscale data centers, where massive datasets must be processed and moved seamlessly. Market analysts value the global silicon photonics industry at USD 2.65 billion in 2025, with projections surpassing USD 9 billion by 2030, at a compound annual growth rate of more than 25%. Packaging plays a central role in unlocking this potential, ensuring the integration and scalability needed for commercial deployment.

By leveraging DSIR recognition, izmo Ltd. aims to tap government resources, accelerate its R&D roadmap, and further establish itself as a global leader in silicon photonics packaging — contributing to India's position in the worldwide semiconductor ecosystem.

### About izmo Ltd.

izmo Ltd., through its semiconductor division – izmo Microsystems, is India's first specialist in silicon photonics packaging and advanced system-in-package (SiP) manufacturing. With a state-of-the-art cleanroom facility in Bangalore, the company provides custom IC and SiP packaging, high-reliability RF/MW solutions, co-packaged optics, and EV/green energy power modules. By combining deep engineering expertise with global partnerships, izmo Microsystems delivers cutting-edge packaging solutions for high-performance computing, AI infrastructure, telecommunications, aerospace, and green energy, while supporting India's *Make in India* initiative.

For more information, please visit <u>www.izmoltd.com</u> / <u>www.izmomicro.com</u>. or Contact:

Media Contact	Ms. Savli Mangle / Mr. Rahul Trivedi
izmomicro Communications	
Email: info@izmomicro.com	Adfactors
	PR Email:
	savli.mangle@adfactorspr.com
	rahul.trivedi@adfactorspr.com
	www.adfactorspr.com

Caution Concerning Forward-Looking Statements: Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.