COVER SHEET

																				0	0	0	0	0	9	4	4	1	9
													ı																
L	N	Т	Ε	G	R	Α	Т	Ε	D		М	I	С	R	0	-	Ε	L	Ε	С	T	R	0	N	I	С	S	,	
I	N	С																											
(Company's Full Name)																													
N	0	R	Т	Н		S	С	I	Е	N	С	Ε		Α	٧	Е	N	U	Ε,		L	Α	G	U	N	Α			
Т	Е	С	Н	N	0	Р	Α	R	K	-	s	Е	Z,		В	0.		В	ı	Ñ	Α	N,		L	Α	G	U	N	Α
									(Bu	usine	ss A	ddres	ss: N	o. St	reet (City /	Tow	n / Pr	rovin	ce)									
ATTY. MARIA FRANCHETTE M. ACOSTA Contact Person Compa											7908-3346 eany Telephone Number																		
1	2		3	1		act i	CISOI	•						1	7	_	С					Oom	Jany		0	4		2	5
	nth	<u> </u>	D	ay											rM T										Мо	nth		Da	ay
	FIS	cal Y	ear																						,	Annu	al Me	eting	3
			ı								Seco	ondai	ry Lic	ense	Тур	e, if A	Applio	cable											
Dept. Requiring this Doc. Amended Articles Number/Section																													
Dept. Requiring this Doc. Amended Articles Number/Section Total Amount of Borrowings																													
																				Jiai 7	unod	iii Oi	Don	OWIII	93				
To	tal N	lo. O	Sto	ckhol	ders													Dom	estic							Fore	eign		
To be accomplished by SEC Personnel concerned																													
			F	ile N	umbe	er										LC	CU												
			Do	ocum	ent I	.D.			,	İ						Cas	hier												
			S	ΤА	M F	S																							

SECURITIES AND EXCHANGE COMMISSION

SEC FORM 17-C

CURRENT REPORT UNDER SECTION 17 OF THE SECURITIES REGULATIONS CODE (SRC) AND SRC RULE 17(a)-1(b)(3) THEREUNDER

1.	October 1, 2024													
	Date of Report (Date of earliest event r	eported)												
2.	94419	3.	000-409-747-0	'-000										
	SEC Identification Number		BIR Tax Identi	fication Number										
4.	INTEGRATED MICRO-ELECTRONICS, INC.													
	Exact Name of registrant as specified in its charter													
5.	PHILIPPINES	6.		(SEC Use Only)										
	Province, country or other jurisdiction of incorporation		Industry Class	ification Code										
7.	North Science Avenue, Laguna Technopark-Special Processing 4024 Zone, Biñan, Laguna													
	Address of principal office			Postal code										
8.	(632) 7756-6840													
	Registrant's telephone number, including area code													
9.	N/A													
	Former name or former address, if changed since last report													
10.	Securities registered pursuant to Sections 4 and 8 of the SRC													
	Title of Each Class			Common Stock of Debt Outstanding										
	COMMON SHARES		2,217,293	3,215										
Indi	cate the item numbers reported herein	:PI	ease refer to at	tached letter										
Re:	IMI Executes on Global Restructuring	to Enhance N	<u>largins</u>											
caused	Pursuant to the requirements of the Sed this report to be signed on its behalf by													
]	INTEGRATE	D MICRO-EL	ECTRONICS, INC.										
			Registrant	<u></u>										
Date	: October 1, 2024	Mic	chulynmen helle Marie T.	Valbuena										
		Sen	ior Compliance	Manager										

^{*} Print name and title of the signing officer under the signature.



Integrated Micro-Electronics, Inc. North Science Avenue, Special Export Processing Zone

Laguna Technopark
Binan Laguna 4024
Philippines

Tel +63 2 7756 6840; +63 2 7756 6940 Tel +63 49 544 0312 www.global-imi.com

October 1, 2024

Securities and Exchange Commission

17/F SEC Headquarters, 7907 Makati Avenue Barangay Bel-Air, Makati City

Attention: Atty. Oliver O. Leonardo

Director, Markets & Securities Regulation Department

Philippine Stock Exchange, Inc.

6/F PSE Tower 5th Avenue corner 28th Street Bonifacio Global City, Taguig City

Attention: Atty. Stefanie Ann B. Go

Officer-in-Charge, Disclosure Department

Gentlemen:

Please be informed that our Board of Directors approved today the following:

- 1. Strategic Partnership Agreement and cessation of prototyping and manufacturing activities in IMI USA;
- 2. Closing of the IMI Japan office; and
- 3. Downsizing of IMI Singapore office, including closing of the Malaysia branch.

Please refer to the attached press release for further details.

Thank you.

Very truly yours,

MARÍA FRANCHETTE M. ACOSTA

ans

Corporate Secretary



IMI Executes on Global Restructuring to Enhance Margins

October 1, 2024, Laguna, Philippines – Integrated Micro-Electronics Inc. (IMI), one of the leading worldwide providers of electronics manufacturing services (EMS) in the world has made significant strides in its global restructuring efforts aimed at boosting profitability and operational efficiency.

As part of the group's strategic restructuring, IMI USA will enter into a pivotal partnership with XLR8 Corporation, a California-based firm renowned for its prototyping expertise. Under this new agreement, IMI will channel prototyping needs of selected customers to XLR8, while XLR8 will transition mass production projects to IMI as its preferred manufacturing partner. Consequently, IMI USA will discontinue its prototyping and manufacturing operations by the end of 2024, with production functions to be transitioned to IMI facilities across North America, Europe, and Asia.

Furthermore, in a move to better align support costs with current business needs, IMI will also be closing its sales office in Japan and will soon initiate the process of the dissolution of the entity. IMI's extensive sales team, strategically positioned across various regions, will continue to address opportunities in Japan, eliminating the need for a physical office and reducing overhead costs.

There is also an ongoing downsizing of the Singapore and Malaysia office. These activities are part of IMI's ongoing commitment to streamline operations and drive improved margins across its global footprint.

About IMI

Integrated Micro-Electronics, Inc. (IMI), is a leading global electronics manufacturing solutions expert specializing in highly reliable and quality electronics for long product life cycle segments in the automotive, industrial, power electronics, communications, and medical industries.

IMI ranks among the top EMS providers in the world by the Manufacturing Market Insider, based on 2023 revenues and remains among the top ten in the automotive sector according to New Venture Research.

From its 19 manufacturing plants across nine different countries, the company provides engineering, manufacturing, and support and fulfillment capabilities to diverse industries globally.

For more information, visit www.global-imi.com.