Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



(incorporated in the Cayman Islands with limited liability)
(Stock Code: 2038)

PROPOSED 3RD CAPITAL INJECTION IN AN INDIRECT WHOLLY-OWNED SUBSIDIARY OF THE COMPANY

This announcement is made by FIH Mobile Limited (the "Company") on a voluntary basis. Pursuant to applicable disclosure requirements laid down by the Taiwan Stock Exchange Corporation, Hon Hai Precision Industry Co. Ltd. (for identification purposes only, being the Company's ultimate controlling shareholder whose shares are listed on the Taiwan Stock Exchange Corporation) is required to make announcement regarding the subject matters of this announcement. In order to facilitate timely dissemination of information to investors and potential investors in Hong Kong and Taiwan, the Company would like to make this announcement simultaneously upon such disclosure in Taiwan.

Reference is made to the announcements of the Company dated 28 October 2022 and 24 February 2023, respectively, regarding the previous capital injections from Chief Expertise Limited (being an indirect wholly-owned subsidiary of the Company incorporated in the British Virgin Islands) ("Chief Expertise") to Fushan Technology (Vietnam) Limited Liability Company (being a direct wholly-owned subsidiary of Chief Expertise incorporated in Vietnam) ("Fushan"). It is hereby announced that Chief Expertise proposes to make a further capital injection in Fushan in an aggregate amount of US\$42,362,000.00 (equivalent to approximately VND1,073,410,718,000.00*) as a long-term investment in Fushan for its working capital and general corporate purposes (the "Proposed 3rd Capital Injection"). The Proposed 3rd Capital Injection is currently scheduled to be effected in or about August 2024.

Subject to the completion of necessary formalities and procedures under the applicable Vietnamese laws and regulations, immediately following the Proposed 3rd Capital Injection when effected, the total contributed capital of Fushan would be increased to VND3,065,710,718,000.00, representing the entire contributed capital of Fushan to be held by Chief Expertise.

The principal activities of Fushan are manufacture, processing and assembly of mobile phone devices and audio equipment (headphones, smart speakers and microphones), computer devices (e-readers and PCBA (Printed Circuit Board Assembly) products), optical devices (optical and digital projectors, lenses, and optical ultrasound devices and PCBA products), wearable devices (smart watches) as well as electronic and telecommunication equipment (ledger smart personal security device fatstacks and 5G routers).

The Proposed 3^{rd} Capital Injection does not (when effected, will not) constitute a notifiable transaction or a connected transaction for the Company under the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited.

By Order of the Board **CHIH Yu Yang** *Acting Chairman*

Hong Kong, 14 June 2024

As at the date of this announcement, the board of directors of the Company comprises three executive directors, namely Mr. CHIH Yu Yang, Dr. KUO Wen-Yi and Mr. LIN Chia-Yi (also known as Charles LIN); one non-executive director, namely Mr. CHANG Chuan-Wang; and three independent non-executive directors, namely Mr. LAU Siu Ki, Ms. CHEN Shu Chuan (also known as Nadia CHEN) and Mr. CHIU Yen-Tsen (also known as CHIU Yen-Chen, Dennis).

* For the purposes of this announcement, US\$ (United States Dollars) is currently translated into VND (Vietnamese Dong) at an exchange rate of US\$1.00=VND25,339.00 for illustrative purposes only. No representation is made that any amount in US\$/VND has been, could have been or may be converted at such rate or any other rate or at all.