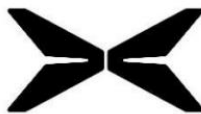


*Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance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



**XPeng Inc.**  
**小鹏汽车有限公司\***

*(A company controlled through weighted voting rights and incorporated in the Cayman Islands with limited liability)*

**(Stock Code: 9868)**

## **VOLUNTARY ANNOUNCEMENT**

### **VEHICLE DELIVERY RESULTS FOR AUGUST 2023**

The board of directors of XPeng Inc. (the “**Company**” or “**XPENG**”) is pleased to announce its vehicle delivery results for August 2023.

In August 2023, XPENG recorded monthly deliveries of 13,690 Smart EVs, a 24% increase over the prior month and a 43% increase year-over-year. Since the start of this year, XPENG’s monthly delivery volume has continuously increased, maintaining solid growth momentum.

In August 2023, XPENG G6 deliveries reached 7,068 units, which brought cumulative G6 deliveries to more than 11,000 units. The G6 has realized a significant ramp-up in production output, owing to the Company’s considerable preparation and high efficiencies across its supply chain, as well as its manufacturing and delivery capabilities. Notably, G6 deliveries surpassed the 10,000 mark in only 45 days following its delivery start date.

From August 14, 2023 to August 17, 2023 XPENG conducted successful media test drives in Beijing using its non-HD map-reliant XNGP ADAS prototype. The test drives showcased the capabilities of XNGP on the G6 Max version, featuring traffic light recognition, lane changes, and overtaking on unmapped roads. Media praised the smooth and stable XNGP-assisted driving experience, noting it exceeded expectations. XPENG plans to speed up the development of XNGP’s non-HD map reliance and unlock more advanced intelligent driving features for more cities and roads in the second half of 2023, further driving customer acceptance and adoption of high-level intelligent driving.

In addition, from September 4, 2023 to September 10, 2023 XPENG will make its debut at Munich’s Internationale Automobil-Ausstellung (IAA). At the event, the Company will showcase the XPENG G9 and New P7 models and provide test drives for partners and visitors.

**Shareholders and potential investors of the Company are advised to exercise caution when dealing in the securities of the Company.**

By order of the Board  
**XPeng Inc.**  
**Xiaopeng He**  
*Chairman*

Hong Kong, Monday, September 4, 2023

*This announcement contains forward-looking statements. Forward-looking statements involve inherent risks and uncertainties. A number of factors could cause actual results to differ materially from those contained in any forward-looking statement, including but not limited to the following: the Company's goals and strategies; the Company's expansion plans; the Company's future business development, financial condition and results of operations; the trends in, and size of, China's EV market; the Company's expectations regarding demand for, and market acceptance of, its products and services; the Company's expectations regarding its relationships with customers, contract manufacturers, suppliers, third-party service providers, strategic partners and other stakeholders; general economic and business conditions; and assumptions underlying or related to any of the foregoing. All information provided in this announcement is as of the date of this announcement, and the Company does not undertake any obligation to update any forward-looking statement, except as required under applicable law.*

*As at the date of this announcement, the board of directors of the Company comprises Mr. Xiaopeng He as an executive director, Mr. Yingjie Chen, Mr. Ji-Xun Foo and Mr. Fei Yang as non-executive directors, and Mr. Donghao Yang, Ms. Fang Qu and Mr. HongJiang Zhang as independent non-executive directors.*

*\* For identification purpose only*