



## ASX ANNOUNCEMENT / MEDIA RELEASE

*For Immediate Release*

### **8IH** – MONTHLY NET TANGIBLE ASSET PER SHARE PERIOD ENDING 31 JANUARY 2023

**14 February 2023, Singapore**

**8I** Holdings Ltd (ASX: **8IH**) ("**8IH**" or the "**Company**") advises that the NTA per share as of 31 January 2023 is S\$0.0536 (A\$0.0579 based on A\$1:S\$0.9246\*) pre-tax and S\$0.0557 (A\$0.0603) post-tax.

The Company continues to follow its Value Investing methodology.

The team at **8IH** continues to evaluate opportunities in public listed companies, financial education and financial technology.

All figures in the release are unaudited and they are subject to external review by the Company's auditor.

\*Based on Monetary Authority of Singapore Daily Exchange Rates for 31 January 2023

**ENDS**

For further information, please contact [info@8iholdings.com](mailto:info@8iholdings.com)

For personal use only



**Authorised by:**  
**The 8IH Board**

**Media Enquiries:**

Louis Chua  
Company Secretary (Australia)  
8I Holdings Ltd  
[louis@8iholdings.com](mailto:louis@8iholdings.com)

Goh Yi Lin  
Investor Relations  
8I Holdings Ltd  
[info@8iholdings.com](mailto:info@8iholdings.com)

**About 8I Holdings Limited**

8I Holdings Limited (“8IH” or “the Group”) is an Australian-listed investment holding company engaged in the businesses of Financial Education Technology (“FinEduTech”) and Financial Asset Management.

Through 8VI Holdings Ltd (“8VI”) the Group operates within the FinTech and Financial Education space. With offices in Singapore, Malaysia, Taiwan and Shanghai, VI College is the region’s leading financial education provider supporting a community of value investors globally. GoodWhale is a smart stock analysis and screening tool aimed at making financial literacy inclusive and easily accessible to all.

Through VI Fund Management Pte Ltd (“VIFM”), the Group operates a registered fund management business in Singapore, investing in public listed equities in the United States and Asia-Pacific region.

For personal use only