## S&P Dow Jones Indices

A Division of S&P Global

## All Ordinaries Index Consultation on Rebalancing Frequency – Results

**SYDNEY, JANUARY 15, 2025:** S&P Dow Jones Indices ("S&P DJI") conducted a <u>consultation</u> with market participants on a potential change to the All Ordinaries.

In order to more quickly reflect market changes and to better align the broader S&P/ASX Series, S&P DJI is changing the rebalancing frequency of the All Ordinaries from annual to semi-annual.

The table below summarizes the change:

	Methodology	
Change	Previous	Updated
	The All Ordinaries is rebalanced annually, effective after the market close on the third	The All Ordinaries rebalances <b>semi-annually</b> , effective after the market close on the third
	Friday of March. Therefore, the entire S&P/ASX index series is rebalanced after the market close on the third Friday of March.	

This change will be implemented on **Friday**, **September 19**, **2025**, in conjunction with the September quarterly rebalancing.

For more information about S&P Dow Jones Indices, please visit <u>www.spglobal.com/spdji</u>.

## ABOUT S&P DOW JONES INDICES

S&P Dow Jones Indices is the largest global resource for essential index-based concepts, data and research, and home to iconic financial market indicators, such as the S&P 500® and the Dow Jones Industrial Average®. More assets are invested in products based on our indices than products based on indices from any other provider in the world. Since Charles Dow invented the first index in 1884, S&P DJI has been innovating and developing indices across the spectrum of asset classes helping to define the way investors measure and trade the markets.

S&P Dow Jones Indices is a division of S&P Global (NYSE: SPGI), which provides essential intelligence for individuals, companies and governments to make decisions with confidence. For more information, visit <a href="https://www.spglobal.com/spdii">www.spglobal.com/spdii</a>.

## FOR MORE INFORMATION:

**S&P Dow Jones Indices** index services@spglobal.com