

S&P Dow Jones Indices

A Division of **S&P Global**

PRESS RELEASE

S&P Dow Jones Indices Announces Changes to Names of IHS Markit Entities

LONDON, June 28, 2024: S&P Dow Jones Indices (“S&P DJI”), the world’s leading index provider, announced today changes to the following IHS Markit entities’ names:

- **IHS Markit Benchmark Administration Ltd.** to S&P Dow Jones Indices Limited
- **Markit Indices GmbH** to S&P Dow Jones Indices GmbH

These name changes reflect the broader rebranding of IHS Markit entities following the completion of the merger between S&P Global and IHS Markit which was [announced](#) on February 2022.

S&P Dow Jones Indices will continue to provide its market-leading indices and benchmarking solutions under its iconic brands, including ‘S&P’, ‘Dow Jones’, ‘iBoxx’, ‘CDX’, and ‘iTraxx’ to customers across the globe. There are no anticipated changes to existing contractual obligations and commitments as a result of these name changes.

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 <https://www.spglobal.com/spdji/en/>.

FOR MORE INFORMATION:

S&P DOW JONES INDICES

spdji.comms@spglobal.com

April Kabahar
Global Head of Communications
(+1) 917-796-3121
april.kabahar@spglobal.com

Asti Michou
EMEA Communications
(+44) 7970 887 863
asti.michou@spglobal.com