S&P Dow Jones Indices

A Division of S&P Global

SMART Global Holdings Set to Join S&P SmallCap 600

NEW YORK, December 17, 2018: SMART Global Holdings Inc. (NASD: SGH) will replace XO Group Inc. (NYSE:XOXO) in the S&P SmallCap 600 effective prior to the open of trading on Monday, December 24. WeddingWire Inc. is acquiring XO Group in a deal expected to be completed soon pending final approvals.

SMART Global Holdings designs, manufactures, and supplies specialty memory solutions. Headquartered in Newark, CA, the company will be added to the S&P SmallCap 600 Global Industry Classification Standard (GICS) Semiconductors Sub-Industry index.

Following is a summary of the change:

S&P SMALLCAP 600 INDEX – DECEMBER 24, 2018			
	COMPANY	GICS ECONOMIC SECTOR	GICS SUB-INDUSTRY
ADDED	SMART Global	Information Technology	Semiconductors
DELETED	XO Group	Communication Services	Interactive Media & Services

For more information about S&P Dow Jones Indices, please visit www.spdji.com

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 become home to over 1,000,000 indices across the spectrum of asset classes that have helped 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 www.spdji.com.

FOR MORE INFORMATION:

David Blitzer

Managing Director and Chairman of the Index Committee New York, USA (+1) 212 438 3907 david.blitzer@spglobal.com

S&P Dow Jones Indices

index_services@spglobal.com

Media Inquiries

spdji communications@spglobal.com