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Clean Energy Index Goes Multi-Currency

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The WilderHill New Energy Global Innovation Index (NEX) is now available in four currencies: USD, Euro, Pound Sterling and Japanese Yen. Dow Jones Indexes is the calculation and dissemination agent and the American Stock Exchange will continue to act as an advisor.

Closing values of the index will be calculated on a 24-hour day that will end at 5:30 PM New York time. The end-of-day index calculations will use WM closing spot exchange rates as of 4 PM London time and each component stock's closing price on its primary market.

Michael Liebreich, the CEO of New Energy Finance, the co-publisher of the NEX index said: "We are delighted to publish the NEX in four currencies, providing the investors in clean energy a much-needed industry benchmark. The NEX was the first global clean energy market index to be launched, and is now the first to be published in all four of the world's major investment currencies, opening up new opportunities for financial instruments linked to the NEX."

The ticker symbols for the WilderHill New Energy Global Innovation Indexes in four different currencies are as follows:

Index Tickers	USD	EUR	GBP	JPY
Price Return (every 15 seconds)	NEX	NEXEU	NEXBP	NEXJY
Total Return (summary only)	NEXUST	NEXEUT	NEXBPT	NEXJYT

About the WilderHill New Energy Global Innovation Index (NEX)

The WilderHill New Energy Global Innovation Index is published by WilderHill New Energy Finance, LLC, a partnership between New Energy Finance Limited, based in London, Josh Landess, based in the U.S., and Robert Wilder, based in the U.S.

The NEX index generally consists of between 80 and 90 constituents, allowing it to represent all significant sectors of the low-carbon energy industry, including renewable energy, biofuels and emerging low-carbon technologies.

The index uses an equal-weighting methodology modified by sector and divided into two market capitalization bands. It is carefully designed to provide diversification across the different sectors of the clean energy industry and across size of company. It has an extensive global representation including Europe, Asia-Pacific, and the Americas. Components are limited to five percent (5%) of the index by weight at rebalancing. The index is rebalanced quarterly in March, June, September and December. It was initially determined to yield a benchmark value of 100.00 at close of trading December 30, 2002.

For more information on the NEX global clean energy stock market index:

www.nexindex.com