

How indexes change

Coping with market changes

Financial markets change continuously: markets increase and decrease in relative size, companies are listed, delisted, taken over and restructured, and securities produce cash flows. An important challenge for an index provider is to record the evolution of markets in a consistent and transparent way.

In this paper we describe how an index provider manages these complex processes of change, with a specific focus on equity indexes. We explain how an index's constituent list of stocks is selected and maintained, how the index review process works and how indexes deal with corporate actions. We also cover index governance: how an index firm ensures that its benchmarks are constructed consistently, objectively and according to high technical standards.

The index ground rules

Each FTSE Russell index series is managed according to a set of ground rules, published on our website. The ground rules for each index series set out how the indexes within the series are constructed and maintained.

The ground rules also set out the management responsibilities of the entities involved in the oversight of the index series: who calculates the benchmark, who maintains the benchmark and the role of FTSE Russell Advisory Committees and the FTSE Russell Policy Group (see "Index Governance", below).

As ground rules cannot anticipate every eventuality in the changing markets covered by each index series, certain FTSE Russell indexes are also constructed by reference to a set of guiding principles¹. These principles have precedence over the

¹ See http://www.ftse.com/products/downloads/Statement_of_Principles.pdf. The ground rules state whether the statement of principles applies.

ground rules in circumstances where an application of the rules might be expected to lead to market distortions.

The index series ground rules also set out the procedures for countries' and securities' inclusion, the index review process, the construction methodology, the methods for dealing with corporate actions and events in equity indexes and the calculation schedule.

Selecting index constituents

When constructing indexes, index providers must select from a variety of sources. These may include information published by local stock exchanges and data supplied by specialist vendors.

For example, the process for the construction of the FTSE Global Equity Index Series (GEIS) is detailed in the flow chart below.

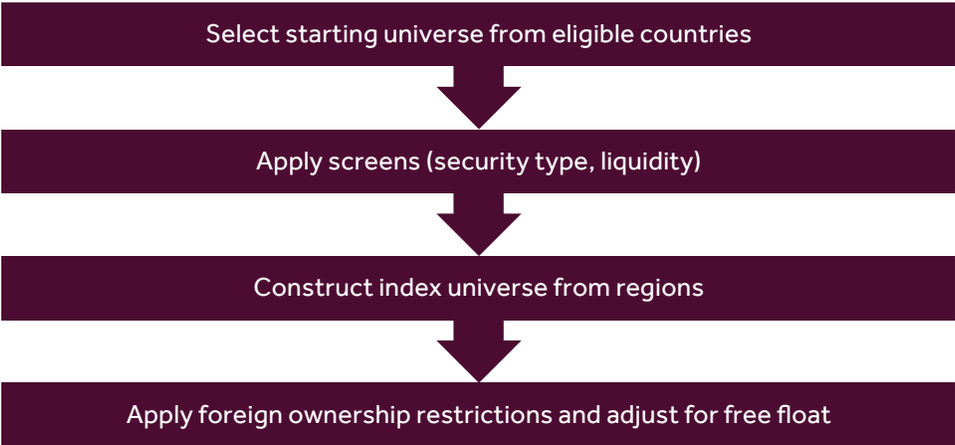
First, a starting universe of potential index constituents is selected from stock markets in eligible countries (the FTSE GEIS includes equities from markets designated as developed, advanced emerging and secondary emerging by FTSE's Country Classification Committee²). The sources of trading data in the eligible markets are set out in Appendix A of the FTSE GEIS ground rules³.

Second, screens for security type and liquidity are applied. The index series excludes certain types of security, such as investment trusts, limited liability partnerships and companies, stapled securities and unconverted convertible preference shares and loan stocks. The liquidity screen excludes securities failing to achieve a minimum median level of daily trading volumes, based upon historical data.

Third, the index universe is constructed by selecting the top 98% of stocks, ranked by their full market capitalisation, from seven regional universes: Asia Pacific ex-Japan, Developed Europe, Emerging Europe, Japan, Latin America, Middle East and Africa, and North America.

Fourth, constituent weightings are adjusted for free float⁴ and foreign ownership limits.

FTSE Global Equity Index Series Construction Process



Source: FTSE, for illustrative purposes only.

² See <http://www.ftseangle.com/research-summary/classifying-countries-the-ftse-approach/>

³ http://www.ftse.com/products/downloads/FTSE_Global_Equity_Index_Series.pdf

⁴ See http://www.ftse.com/products/downloads/Free_Float_Restrictions.pdf for a definition of free float restrictions

During this process, a starting set of over 70,000 potential securities (based upon the information supplied by local stock exchanges and data vendors) is reduced to an index constituent list of around 7,500 equities.

A similar process takes place for other FTSE indexes, depending on the coverage and objectives of the individual index series.

Index reviews

Index reviews are conducted on a regular basis and at a frequency set out in the relevant index ground rules.

The primary objective of an index review is to ensure that the index continues to operate in accordance with its stated objectives.

Reviews affecting the make-up of the FTSE GEIS include:

- Country classification reviews, which determine the list of countries eligible for inclusion in the index series;
- Reviews of eligible security classes, which affect the list of index constituents;
- Semi-annual index reviews, which assess compliance with capitalisation thresholds and apply liquidity screens to existing and potential constituents;
- Quarterly reviews of free float and foreign ownership restrictions.

When setting out the review process as part of the index ground rules, index providers must balance the desire to achieve accuracy and representativeness with the requirement to avoid unnecessary index turnover.

In capitalisation-weighted indexes, turnover resulting from changes in relative company size can be reduced by the application of “buffer zones” to capitalisation bands defining eligibility for particular size segments.

For example, the FTSE Global Large Cap index aims to measure the performance of the largest companies from within the FTSE GEIS. During the regular (semi-annual) review, potential constituents do not enter the index until they are ranked within the top 68% of companies of the FTSE GEIS, measured by their full market capitalisation. Similarly, constituents are not deleted from the index until they have fallen to below 72% in a ranking of companies by their full market capitalisation.

In order to conduct these periodic index reviews, FTSE relies on detailed, company-by-company information on shares in issue, free float restrictions and trading volumes. This information is compiled and maintained by a specialist index review team, which sources data from specialist vendors, stock exchanges, annual reports and regulatory filings, cross-checking for potential discrepancies.

Dealing with corporate actions and events in equity indexes

Corporate actions can be seen as changes in the nature of index constituents. They may impact equity indexes in different ways and require detailed and careful examination by index providers.

A mandatory corporate action affects all shareholders: examples of a mandatory action include equity dividends, stock splits, bonus issues and spin-offs (demergers). Voluntary corporate actions include tender offers, rights issues and buybacks.

FTSE defines a corporate action as an action on shareholders with a prescribed ex date, such as a rights issue, special dividend or share split. The share price and indexes in which the company is included will be subject to an adjustment on the ex date.

FTSE defines a corporate event as a reaction to company news that might impact the index, depending on the index ground rules. For example, if a company announces a large sale of shares by a strategic shareholder, this could result in a change in the company's free float weighting.

FTSE's Corporate Actions and Events Guide for Market Capitalisation Weighted Indices⁵ provides a comprehensive list of FTSE policies regarding the treatment of corporate actions and events.

Corporate actions and events can affect equity indexes in different ways. For example, a share split (a pro rata distribution of new shares to existing shareholders) has no effect on the divisor⁶ of a capitalisation-weighted index, since it represents no change in the market capitalisation of the company concerned. However, capital repayments (including special dividends), rights issues, takeovers and mergers may require an adjustment to the index divisor.

Sometimes, corporate events have a cross-border element, requiring adjustments to multiple index series. For example, in September 2013 Vodafone, which has a primary listing on the UK Stock Exchange, announced that it would sell its 45% stake in Verizon Wireless to US-listed Verizon Communications, in return for cash and Verizon Communications shares which it would distribute to its own shareholders. This corporate event required different treatment in different FTSE Russell indexes, as set out in a FTSE notice issued ahead of the completion of the transaction⁷.

Within individual index series, FTSE Russell's approach is to mirror the experience of a local shareholder. For example, the US-listed Verizon Communications shares received by Vodafone shareholders were not eligible for inclusion in the FTSE UK Index Series.

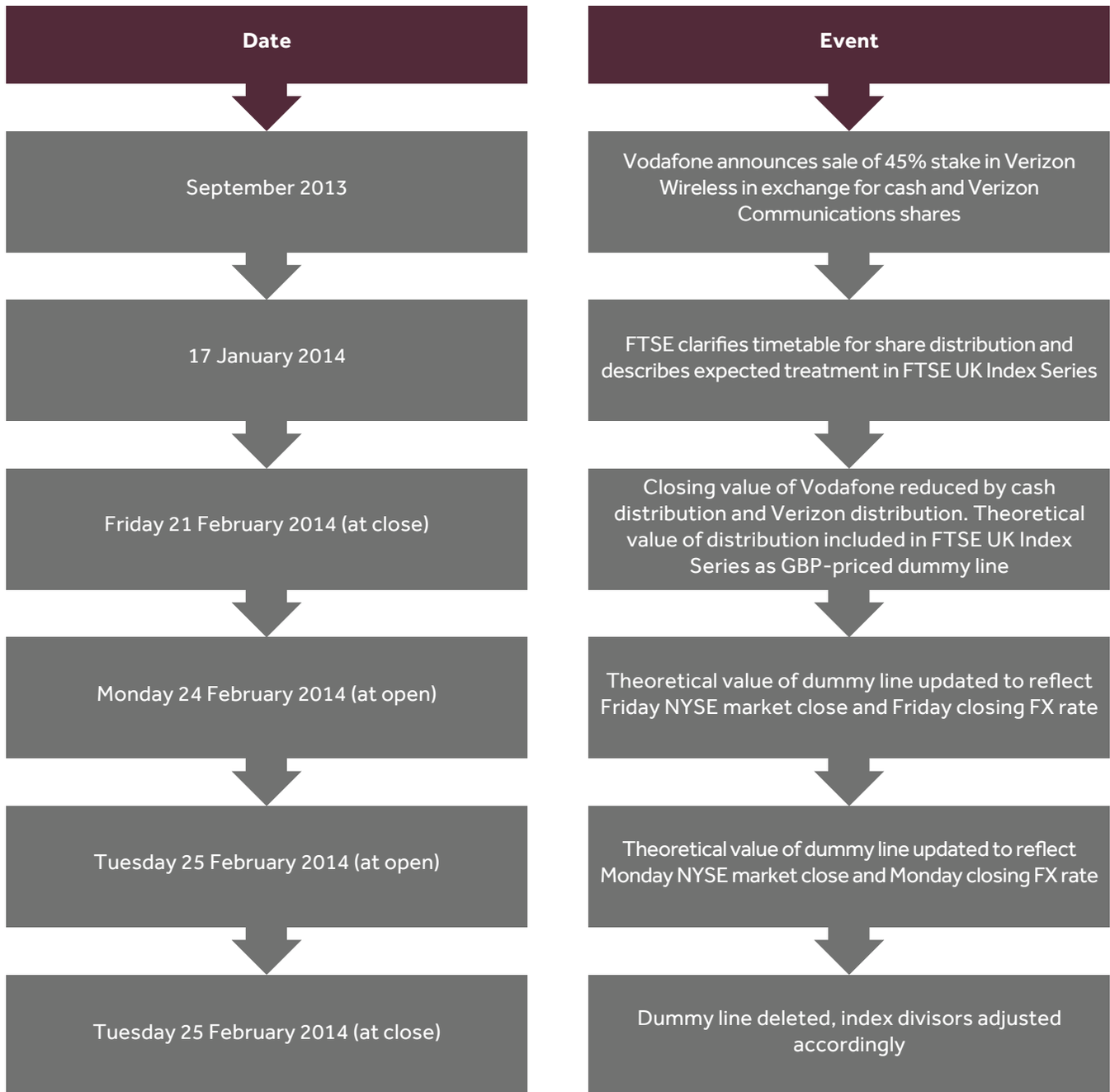
Rather, a UK shareholder could be expected to receive Verizon Communications shares, sell them for US dollars, convert the proceeds to sterling and then reinvest the cash across the UK share market. FTSE Russell therefore set out changes to the FTSE UK Index Series that involved the creation of a temporary, sterling-denominated dummy line representing the theoretical value of the Verizon share distribution.

⁵ http://www.ftse.com/products/downloads/FTSE_Corporate_Actions_and_Events_Guide.pdf

⁶ See <http://www.ftseangle.com/learning-modules/how-is-an-index-value-calculated/> for an explanation of the role of an index divisor.

⁷ <http://www.ftse.com/products/index-notice/home/getnotice/?id=335722>

Vodafone/Verizon Deal: Treatment in FTSE UK Index Series



Source: FTSE Russell, for illustrative purposes only.

Even the commonest type of corporate action—company dividends—requires careful treatment by index providers.

In certain countries, for example, a company's share price may trade ex-dividend before the dividend amount is confirmed. The share price change reflects the market's dividend forecast or, in its absence, past dividend policy. Total return equity indexes, which reinvest dividends on the ex-dividend date, therefore reflect the assumed dividend amount. If the actual dividend paid differs from the assumed amount, FTSE Russell makes an adjustment to total return index levels.

Client communications

FTSE Russell provides comprehensive information regarding equity index changes and corporate actions via the “Event Monitor” section of the FTSE.com website. For individual index series, Event Monitor captures changes announced in the previous month, as well as covering pending events. This provides users with all the reference data they need to monitor index events in a convenient single spreadsheet source.

FTSE Russell’s one-day and five-day tracker services enable clients to obtain advance notice of equity index changes, such as alterations to shares in issue totals, free float weightings or the index divisor.

Governance

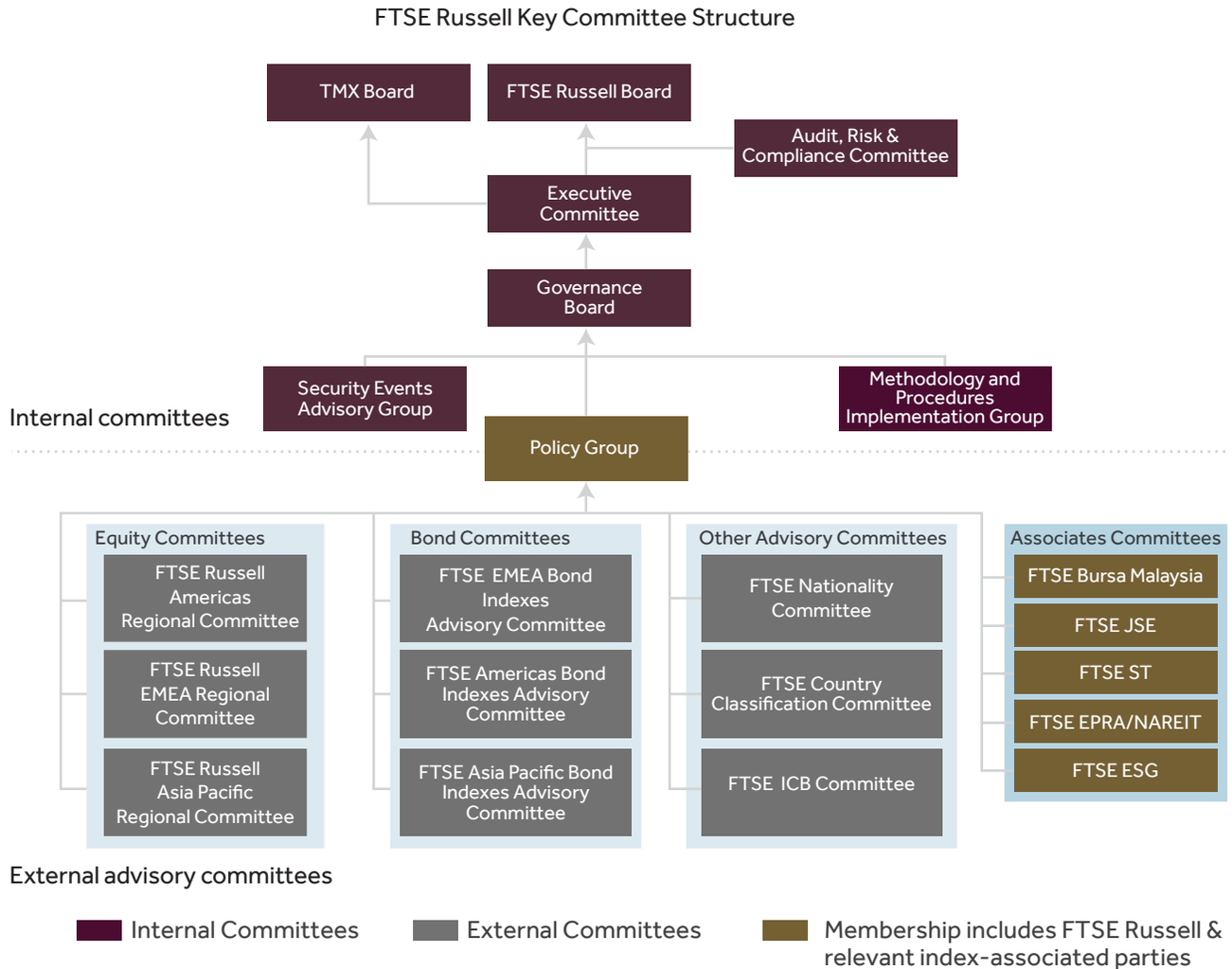
Index ground rules and procedures cannot cover every eventuality in changing markets and, as explained earlier, a set of guiding principles is used by FTSE Russell for certain index series, where the index ground rules do not fully cover a specific event or development.

FTSE Russell’s indexes also operate within a well-defined governance framework, drawing on both external and internal expertise via a series of dedicated committees. The framework is illustrated in the following diagram.

The governance framework includes:

- The FTSE Russell Board of Directors;
- The FTSE Russell Audit, Risk and Compliance Committee;
- The FTSE Russell Governance Board, which approves all new index methodologies and enhancements to existing methodologies;
- Internal working groups (the Security Events Advisory Group, the Methodology and Procedures Implementation Group and the Index Methodology Group), which draw on staff expertise and support the FTSE Russell Governance Board;
- External Advisory Committees, formed of senior market practitioners, clients and index users, which provide input to the FTSE Russell Governance Board and help to mitigate any potential for conflicts of interest.

FTSE governance framework



Source: FTSE Russell, for illustrative purposes only.

Simple in theory, complex in practice

Conceptually, many types of indexes appear straightforward. A basic capitalisation-weighted index could be set up by anyone with a spreadsheet, a list of securities, data for shares outstanding and share prices.

Ensuring that indexes meet the requirements of investors and perform their role over time is a more complex task, however. The constantly changing nature of securities markets means index ground rules have to contain considerable technical detail. And as a result of corporate actions and events index providers have to exercise consistency and judgement to ensure that equity indexes reflect the experience of investors in the underlying markets over time.

A comprehensive governance framework, including input from specialist market practitioners, also helps index providers to cover markets objectively and consistently.

For more information about our indexes, please visit ftserussell.com.

© 2015 London Stock Exchange Group companies.

London Stock Exchange Group companies includes FTSE International Limited ("FTSE"), Frank Russell Company ("Russell"), MTS Next Limited ("MTS"), and FTSE TMX Global Debt Capital Markets Inc ("FTSE TMX"). All rights reserved.

"FTSE®", "Russell®", "MTS®", "FTSE TMX®" and "FTSE Russell" and other service marks and trademarks related to the FTSE or Russell indexes are trademarks of the London Stock Exchange Group companies and are used by FTSE, MTS, FTSE TMX and Russell under licence.

All information is provided for information purposes only. Every effort is made to ensure that all information given in this publication is accurate, but no responsibility or liability can be accepted by the London Stock Exchange Group companies nor its licensors for any errors or for any loss from use of this publication.

Neither the London Stock Exchange Group companies nor any of their licensors make any claim, prediction, warranty or representation whatsoever, expressly or impliedly, either as to the results to be obtained from the use of the FTSE Russell Indexes or the fitness or suitability of the Indexes for any particular purpose to which they might be put.

The London Stock Exchange Group companies do not provide investment advice and nothing in this document should be taken as constituting financial or investment advice. The London Stock Exchange Group companies make no representation regarding the advisability of investing in any asset. A decision to invest in any such asset should not be made in reliance on any information herein. Indexes cannot be invested in directly. Inclusion of an asset in an index is not a recommendation to buy, sell or hold that asset. The general information contained in this publication should not be acted upon without obtaining specific legal, tax, and investment advice from a licensed professional.

No part of this information may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of the London Stock Exchange Group companies. Distribution of the London Stock Exchange Group companies' index values and the use of their indexes to create financial products require a licence with FTSE, FTSE TMX, MTS and/or Russell and/or its licensors.

The Industry Classification Benchmark ("ICB") is owned by FTSE. FTSE does not accept any liability to any person for any loss or damage arising out of any error or omission in the ICB.

Past performance is no guarantee of future results. Charts and graphs are provided for illustrative purposes only. Index returns shown may not represent the results of the actual trading of investable assets. Certain returns shown may reflect back-tested performance. All performance presented prior to the index inception date is back-tested performance. Back-tested performance is not actual performance, but is hypothetical. The back-test calculations are based on the same methodology that was in effect when the index was officially launched. However, back-tested data may reflect the application of the index methodology with the benefit of hindsight, and the historic calculations of an index may change from month to month based on revisions to the underlying economic data used in the calculation of the index.

About FTSE Russell

FTSE Russell is a leading global provider of benchmarking, analytics and data solutions for investors, giving them a precise view of the market relevant to their investment process. A comprehensive range of reliable and accurate indexes provides investors worldwide with the tools they require to measure and benchmark markets across asset classes, styles or strategies.

FTSE Russell index expertise and products are used extensively by institutional and retail investors globally. For over 30 years, leading asset owners, asset managers, ETF providers and investment banks have chosen FTSE Russell indexes to benchmark their investment performance and create ETFs, structured products and index-based derivatives.

FTSE Russell is focused on applying the highest industry standards in index design and governance, employing transparent rules-based methodology informed by independent committees of leading market participants. FTSE Russell fully embraces the IOSCO Principles and its Statement of Compliance has received independent assurance. Index innovation is driven by client needs and customer partnerships, allowing FTSE Russell to continually enhance the breadth, depth and reach of its offering.

FTSE Russell is wholly owned by London Stock Exchange Group.

For more information, visit www.ftserussell.com.

To learn more, visit www.ftserussell.com; email index@russell.com, info@ftse.com;
or call your regional Client Service Team office:

EMEA

+44 (0) 20 7866 1810

North America

+1 877 503 6437

Asia-Pacific

Hong Kong +852 2164 3333

Tokyo +81 3 3581 2764

Sydney +61 (0) 2 8823 3521