



Further to the [FTSE Global Equity Index Series Asia Pacific ex Japan ex China Regional Index, Japan Regional Index and China Regional Index](#) notice released on **21 August 2020**:

HDFC Bank (India, BK1N461) and Kotak Mahindra Bank (India, 6135661) will no longer be additions into FTSE Large Cap Index due to failing minimum foreign headroom requirement.

IndusInd Bank (India, 6100454) will no longer be an addition into FTSE Mid Cap Index due to failing minimum foreign headroom requirement.

All other details remain unchanged. A full amended version can be accessed via the link below.

## **FTSE Global Equity Index Series Asia Pacific ex Japan ex China Regional Index, Japan Regional Index and China Regional Index Semi-Annual Review - Amendment**

27 August 2020

---

The Semi-Annual review of the FTSE Global Equity Index Series - Asia Pacific ex Japan, Japan and China: constituent changes can be accessed via the attachments below.

The changes will be effective after the close of business on Friday, 18 September 2020 (i.e. on Monday, 21 September 2020).

Please note: Index review changes included within the attached files may be subject to revision until close of business Friday, 04 September 2020. Effective Monday, 07 September 2020, the index review changes will be considered final. Any subsequent changes will generally only be considered in exceptional circumstances, in accordance with the FTSE Russell recalculation policy and guidelines.

[GEIS\\_AsiaPacific\\_ex\\_Japan\\_ex\\_China\\_TN\\_Sep\\_2020\\_Amendment.xlsx](#)  
[GEIS\\_China\\_TN\\_Sep\\_2020.xlsx](#)  
[GEIS\\_Japan\\_TN\\_Sep\\_2020.xlsx](#)

---

For further information please contact FTSE Russell Client Services at [info@ftserussell.com](mailto:info@ftserussell.com) or call:

Australia	+1800 653 680
Hong Kong	+852 2164 3333
Japan	+81 3 4563 6346
London	+44 (0) 20 7866 1810
New York	+1866 551 0617

Alternatively please visit our website at [www.ftserussell.com](http://www.ftserussell.com)

[Terms of Use](#) | Copyright © 2020 FTSE Russell