



## AEON REIT Investment (Japan): Shares in Issue and Investability Weight Change FTSE EPRA/NAREIT Global Real Estate Index Series

21 February 2017

Following the receipt of updated shares in issue and shareholder information for AEON REIT Investment (Japan, REIT, Rental constituent), as a result of public offering, please see details of affected indexes and effective dates below:

Index	Change	Effective From Start of Trading
FTSE EPRA/NAREIT Global Index	AEON REIT Investment (Japan, BFSSCF9) will remain in the index with an <b>increased</b> shares in issue total of 1,620,367 and an <b>increased</b> investability weighting of 83%.	01 March 2017
FTSE EPRA/NAREIT Developed Index	AEON REIT Investment will remain in the index as detailed above.	01 March 2017
FTSE EPRA/NAREIT Developed ex Europe Index	AEON REIT Investment will remain in the index as detailed above.	01 March 2017
FTSE EPRA/NAREIT Developed ex North America Index	AEON REIT Investment will remain in the index as detailed above.	01 March 2017
FTSE EPRA/NAREIT Asia Pacific Index	AEON REIT Investment will remain in the index as detailed above.	01 March 2017
FTSE EPRA/NAREIT Developed Pure Asia Index	AEON REIT Investment will remain in the index as detailed above.	01 March 2017
FTSE EPRA/NAREIT Japan Index	AEON REIT Investment will remain in the index as detailed above.	01 March 2017
FTSE EPRA/NAREIT Global ex US Index	AEON REIT Investment will remain in the index as detailed above.	01 March 2017

---

For index related enquiries or further information about FTSE EPRA/NAREIT please contact:

Australia	+1800 653 680
Hong Kong	+852 2164 3333
Japan	+81 3 3581 2764
London	+44 (0) 20 7866 1810
New York	+1866 551 0617

EPRA	+32 2739 1010
NAREIT	+1 202 739 9400 or +1 800 3 NAREIT

Or, email your enquiries to [info@ftserussell.com](mailto:info@ftserussell.com), [info@epra.com](mailto:info@epra.com), [info@nareit.com](mailto:info@nareit.com) or visit our website at [www.ftserussell.com](http://www.ftserussell.com)

[Terms of Use](#) | Copyright © 2017 FTSE Russell