

PLEASE CROSS RELEASE TO ALL BELOW  
COMPANY CODES



**Vanguard**<sup>®</sup>

## Estimated Distribution Announcement for the Vanguard<sup>®</sup> Active ETFs

29 December 2020



Vanguard Investments Australia Ltd is pleased to announce the following estimated distribution amounts and distribution timetable:

### Estimated Distribution Amount

ETF	ASX CODE	CENTS PER UNIT
Vanguard Global Value Equity Active ETF (Managed Fund)	VVLU	19.1314
Vanguard Global Minimum Volatility Active ETF (Managed Fund)	VMIN	155.1182
Vanguard Global Multi-Factor Active ETF (Managed Fund)	VGMF	21.0589

### Distribution Timetable

EVENT	DATE
Ex Distribution Date	04 JAN 2021
Record Date	05 JAN 2021
Payment Date	19 JAN 2021

You must be registered as a security holder of the Active ETF on Record Date to be eligible for this distribution.

The Distribution Reinvestment Plan (DRP) is available for the Active ETF above. Any DRP elections must be made by 5pm on the Record Date. Active ETF units issued under the DRP will be issued at an issue price calculated in accordance with the Fund Constitution. The issue price is calculated based on the price of the Active ETF as at the end of the Distribution Period, less the distribution entitlement per unit.

To ensure prompt distribution payments please ensure that the correct bank details have been provided to the registrar, Computershare, prior to the Record Date. Vanguard intends that the primary market for applications and redemptions and the secondary market trading of units will remain open during the distribution period.

---

### Further Information

If you have any queries on Vanguard Active ETFs, please visit [vanguard.com.au](http://vanguard.com.au)

© 2020 Vanguard Investments Australia Ltd (ABN 72 072 881 086 / AFS Licence 227263) is the product issuer, and is a wholly owned subsidiary of The Vanguard Group, Inc. based in the US. All rights reserved.

Vanguard Investments Australia Ltd, Level 13, 130 Lonsdale Street, Melbourne VIC 3000 [vanguard.com.au](http://vanguard.com.au) 1300 655 888