

ASX release

20 September 2023

Notification under section 708A(5)(e) of the Corporations Act 2001 (Cth)

Way 2 VAT Limited (ARBN 637 709 114) (**ASX: W2V**) (**Company**) gives notice under section 708(5)(e) of the Corporations Act 2001 (**Corporations Act**) regarding the issue of 6,715,654 fully paid ordinary shares (**Shares**) as noted in the Appendix 2A released to the ASX today, 20 September 2023.

The Company states the following:

- (a) the Company issued the Shares without disclosure under Part 6D.2 of the Corporations Act;
- (b) as at the date of this notice, the Company has complied with:
 - (i) the provisions of Chapter 2M of the Corporations Act, as they apply to the Company; and
 - (ii) sections 674 and 674A of the Corporations Act; and
- (c) as at the date of this notice, there is no 'excluded information' (within the meaning of sections 708A(7) and 708A(8) of the Corporations Act) that is required to be disclosed by the Company in this notice.

ENDS

Authorised for release to the ASX by the Board of Way2VAT.

For more information, please contact:

Amos Simantov W2V Founder & CEO amos@way2vat.com

About Way2VAT

Way2VAT is a global fintech leader in automated VAT/GST claim and return solutions in over in 40 countries and in over 20 languages, serving hundreds of enterprise businesses worldwide. Way2VAT owns and operates a patented artificial intelligence technology that powers the world's first fully automated, end-to-end VAT reclaim platform.

Established in 2016, Way2VAT is headquartered in Tel Aviv with offices in the United Kingdom, Spain and Romania and has over 60 employees.

Used by more than 315 enterprise companies including BASF Germany, Max Mara, TicTok, Pizza Hut Spain, Playmobil, Foot Locker Europe, Nestlé Spain, Camper, Sony Spain, Ariston Group, Artsana Group, MasterCard, eToro, Kimberly-Clark, Hitachi ABB, Amdocs, EY Israel, Mobileye Intel, RB, Willis Towers, Siemens-Israel, Daily Mail Group, Sage, Falck, and Boston Red Sox, with customer retention over 97 per cent.

www.way2vat.com

