Rule 3.19A.3

Appendix 3Z

Final Director's Interest Notice

Information or documents not available now must be given to ASX as soon as available. Information and documents given to ASX become ASX's property and may be made public.

Introduced 30/9/2001.

Name of entity	KINATICO LIMITED	
ABN	25 111 728 842	

We (the entity) give ASX the following information under listing rule 3.19A.3 and as agent for the director for the purposes of section 205G of the Corporations Act.

Name of director	George Cameron-Dow
Date of last notice	24 July 2023
Date that director ceased to be director	25 October 2024

Part 1 – Director's relevant interests in securities of which the director is the registered holder In the case of a trust, this includes interests in the trust made available by the responsible entity of the trust

Note: In the case of a company, interests which come within paragraph (i) of the definition of "notifiable interest of a director" should be disclosed in this part.

Number & class of securities			
Nil			

11/3/2002 Appendix 3Z Page 1

⁺ See chapter 19 for defined terms.

Part 2 – Director's relevant interests in securities of which the director is not the registered holder

Note: In the case of a company, interests which come within paragraph (ii) of the definition of "notifiable interest of a director" should be disclosed in this part.

In the case of a trust, this includes interests in the trust made available by the responsible entity of the trust

Name of holder & nature of interest Note: Provide details of the circumstances giving rise to the relevant interest	Number & class of securities
George Cameron-Dow <atf> The Xavier Superannuation Fund (George Cameron-Dow controller and beneficiary)</atf>	850,000 ordinary shares

Part 3 – Director's interests in contracts

Detail of contract	N/A
Nature of interest	N/A
Name of registered holder (if issued securities)	N/A
No. and class of securities to which interest relates	N/A

Released: 28 October 2024

Appendix 3Z Page 2 11/3/2002

 $^{+ \} See \ chapter \ 19 \ for \ defined \ terms.$