CLEANSING NOTICE

Further to its ASX announcement dated 10 October 2022, icetana Ltd (ASX: ICE) (**Company**) has issued 28,538,324 fully paid ordinary shares (**Shares**) at an issue price of \$0.027 per Share (**Placement**). The Placement was undertaken pursuant to ASX Listing Rule 7.1 and Listing Rule 7.1A.

The Company issued the Shares without disclosure to investors under section 708A(5) of the *Corporations Act 2001* (Cth) (**Act**) and, in accordance with section 708A(6) of the Act, gives notice under section 708A(5)(e) that:

- 1. the Shares were issued without disclosure to investors under Part 6D.2 of the Act;
- 2. as at the date of this notice:
 - a) the Company has complied with the provisions of Chapter 2M of the Act as they apply to the Company;
 - b) the Company has complied with section 674 and 674A of the Act; and
 - c) there is no excluded information within the meaning of sections 708A(7) and 708A(8) of the Act which is required to be disclosed under section 708A(6)(e) of the Act.

Authorised for release by the Board of icetana Limited.

For further information contact:

icetana Limited
Matt Macfarlane
CEO and Managing Director
+61 400 605 960
matt@icetana.com.au

About icetana

icetana Limited is a global software company providing video analytics solutions designed to automatically identify anomalous actions in real-time for large scale surveillance networks. Our software integrates with customers' existing video management systems and IP cameras.

Using artificial intelligence and machine learning techniques, the icetana motion intelligence solution learns and filters out routine motion, showing only anomalous or unusual behaviour allowing operators to focus on events that matter and respond in real-time to both precursor activities and incidents. icetana has a broad range of use cases across a growing number of industry verticals. It has been implemented at over 50 sites on five continents, helping clients harness the rich data streams from their existing security networks and turning that data into improved situational awareness and deeper operational insights.