

ASX Announcement

11 September 2020

Notice pursuant to Section 708A(5)(e) of the Corporations Act

This notice is provided by Brainchip Holdings Ltd (**BRN**) for the purposes of Section 708A(5)(e) of the Corporations Act 2001 (**Corporations Act**).

BRN today issued 15,000,000 fully paid ordinary shares (**Shares**) as a result of the exercise of options issued pursuant to the terms of the Put Option Agreement (as announced to ASX on 13 August 2020).

For the purposes of Section 708A(5)(e) of the Corporations Act, the Company gives notice of the following in respect of Shares:

- 1. The Shares were issued without disclosure to investors in accordance with Part 6D of the Corporations Act.
- 2. The Company, as at the date of this notice, has complied with:
 - (a) the provisions of Chapter 2M of the Corporations Act as they apply to it; and
 - (b) Section 674 of the Corporations Act.
- 3. There is no excluded information, as defined in sections 708A(7) and 708A(8) of the Corporations Act, as at the date of this notice.

This notice is authorized for release by the BRN Board of Directors.

4. Clock

Kim Clark Company Secretary BrainChip Holdings Ltd

About BrainChip Holdings Ltd (ASX:BRN)

BrainChip is a global technology company that is producing a groundbreaking neuromorphic processor that brings artificial intelligence to the edge in a way that is beyond the capabilities of other products. The chip is high performance, small, ultra-low power and enables a wide array of edge capabilities that include on-chip training, learning and inference. The event-based neural network processor is inspired by the spiking nature of the human brain and is implemented in an industry standard digital process. By mimicking brain processing BrainChip has pioneered a processing architecture, called Akida™, which is both scalable and flexible to address the requirements in edge devices. At the edge, sensor inputs are analyzed at the point of acquisition rather than through transmission via the cloud to a data center. Akida is designed to provide a complete ultra-low power and fast AI Edge Network for vision, audio, olfactory and smart transducer applications. The reduction in system latency provides faster response and a more power efficient system that can reduce the large carbon footprint of data centers.