

CitiFirst

INSTALMENTS | SFIs | TRADING WARRANTS | TURBOS | MINIs

7 March 2023

Andrew Weaver
ASX Warrants
Level 6, 20 Bridge Street
Sydney NSW 2000

Dear Andrew

For dissemination to the market

CitiFirst Warrants over Smartgroup Corporation Limited ("SIQ")

Special Dividend

On 23 February 2023, SIQ announced a fully franked ordinary dividend of AUD 0.15 ("**Ordinary Dividend**") and a fully franked special dividend of AUD 0.14 ("**Special Dividend**") with an ex-dividend date of 8 March 2023 ("**Ex Dividend Date**").

The announcement of the Special Dividend affects certain CitiFirst warrants issued by Citigroup Global Markets Australia Pty Limited ("**CGMA**") (AFSL 240992, ABN 64 003 114 832) over SIQ ordinary shares. For a copy of the relevant Product Disclosure Statement (PDS), please refer to www.citifirst.com.au.

The affected codes are:

MINIs
SIQKOB
SIQKOC

SIQ MINIs

Pursuant to Section 1.17 of the relevant PDS and with the consent of the ASX where needed, CGMA has adjusted SIQ MINIs. The specific ASX Codes affected and the impact of the adjustment is detailed in the table below.

The Strike Price adjustment reflects a reduction on account of both the Ordinary Dividend and the Special Dividend, and the standard change on account of the daily funding amount.

The Stop Loss Trigger Level has also been adjusted in line with these changes.

ASX Code	Old Strike Price	Old Stop Loss Trigger Level	New Strike Price	New Stop Loss Trigger Level
SIQKOB	\$4.8313	\$5.5500	\$4.5424	\$5.2600
SIQKOC	\$3.8483	\$4.4200	\$3.5592	\$4.1300

The changes will take effect on 8 March 2023.

What action do you need to take?

You do not need to do anything. Should you have any queries regarding this process, please contact your Stockbroker, Financial Adviser or CitiWarrants on 1300 30 70 70.

Yours Sincerely,

Signed on behalf of

Citigroup Global Markets Australia Pty Limited

A handwritten signature in black ink that reads "Brendan Wills". The signature is written in a cursive, flowing style.

Brendan Wills
Director