NUTRYFARM INTERNATIONAL LIMITED

(Under Judicial Management)

(Company Registration Number: 32308) (Incorporated in Bermuda)

APPLICATION FOR THIRD EXTENSION OF TIME OF JUDICIAL MANAGEMENT ORDER

Unless otherwise defined, all capitalised terms used but not defined herein shall have the same meanings ascribed to them in the announcement dated 11 August 2023 (the "Announcement").

Further to the Announcement, the JM wishes to update that the hearing of the Third Extension Application is fixed on 6 September 2023, 10am (the "**Hearing**").

The Court has also directed the following:

- 1. Immediate notice of the hearing as well as the directions below is to be given to all parties who may be affected by the orders sought in the Third Extension Application.
- 2. Any party who objects to the Third Extension Application is to file an affidavit by 22 August 2023, 4pm. The JM may file a reply affidavit (if any) by 28 August 2023, 4pm. All affidavits are to be served by email followed by e-service through E-Litigation.
- 3. The following are to be tendered to Court by 31 August 2023, 4pm:
 - Submissions and bundle of authorities which are to be exchanged, e-filed and tendered to Court.
 - b. The attendance list of parties who wish to attend, indicating whether the party attending is supporting or opposing the application.
 - c. A time bank.

Copies of the papers for the Third Extension Application will be made available to all parties who may be affected by the orders sought in the Third Extension Application upon request in writing to the JM and/or JM's representative at yeehongchan@sg.cla-ts.com and billylee@sg.cla-ts.com.

The JM will provide further updates via SGXNET as and when there are material developments in relation to the above.

Trading in the Company's securities on the SGX-ST had been voluntarily suspended by the Company since 11 April 2022.

Submitted by the Judicial Manager For and on behalf of the Company

Chan Yee Hong

c/o CLA Global TS Risk Advisory Pte. Ltd. (formerly Nexia TS) 14 August 2023