

Second Filing of a Previously Filed Document

Company Name: KUDA TECHNOLOGIES LIMITED

Company Number: 11472232

Received for filing in Electronic Format on the: 04/11/2022

XBG1MGJF

Description of the original document

Document type: Return of Allotment of Shares

SH01

Date of registration of original document:

19/11/2020



Return of Allotment of Shares

Company Name: KUDA TECHNOLOGIES LIMITED

Company Number: 11472232

Received for filing in Electronic Format on the: 04/11/2022

Shares Allotted (including bonus shares)

Date or period during which From To

shares are allotted 14/09/2020 13/10/2020

Class of Shares: SEED Number allotted 399401

PREFERRED Nominal value of each share 0.01

SHARES Amount paid: 15.547286

Currency: GBP Amount unpaid: 0

No shares allotted other than for cash

Statement of Capital (Share Capital)

Class of Shares: ORDINARY Number allotted 1000000

Currency: GBP Aggregate nominal value: 10000

Prescribed particulars

THE SHARES HAVE ATTACHED TO THEM FULL VOTING, DIVIDEND AND CAPITAL DISTRIBUTION (INCLUDING ON WINDING UP) RIGHTS FOLLOWING THE PRIORITY PAYMENTS TO ANY SEED PREFERRED SHAREHOLDER, THE BALANCE (IF ANY) OF ANY SURPLUS DISTRIBUTED AMONG THE HOLDERS OF THE ORDINARY SHARES PRO RATA TO THE NUMBER OF ORDINARY SHARES HELD BY THEM; THEY DO NOT CONFER ANY RIGHTS OF REDEMPTION.

Class of Shares: SEED Number allotted 734427

PREFERRED Aggregate nominal value: 7344.27

Currency: GBP

Prescribed particulars

THE SHARES HAVE ATTACHED TO THEM FULL VOTING AND DIVIDEND RIGHTS AND PRIORITY CAPITAL DISTRIBUTION (INCLUDING ON WINDING UP) RIGHTS ALONG WITH THE OTHER PREFERENCE SHARES; THEY DO NOT CONFER ANY RIGHTS OF REDEMPTION.

Statement of Capital (Totals)

Currency: GBP Total number of shares: 1734427

Total aggregate nominal value: 17344.27

Total aggregate amount unpaid: 0

Authorisation

Authenticated

This form was authorised by one of the following:

Director, Secretary, Person Authorised, Administrator, Administrative Receiver, Receiver, Receiver, Manager, CIC Manager.