

### **Return of Allotment of Shares**

Company Name: Notpla Limited

Company Number: 09147492



XCI98AY

Received for filing in Electronic Format on the: 13/12/2023

## **Shares Allotted (including bonus shares)**

Date or period during which From To

shares are allotted 17/10/2023 17/10/2023

Class of Shares: B ORDINARY Number allotted 8306

Currency: GBP Nominal value of each share 0.000001

Amount paid: **0.000001** 

Amount unpaid: **0** 

No shares allotted other than for cash

## **Statement of Capital (Share Capital)**

Class of Shares: A Number allotted 3333292

**ORDINARY** Aggregate nominal value: 3.333292

Currency: GBP

Prescribed particulars

FULL VOTING RIGHTS, DIVIDEND RIGHTS AND RIGHTS ON RETURN OF CAPITAL.

Class of Shares: B Number allotted 591934

ORDINARY Aggregate nominal value: 0.591934

Currency: GBP

Prescribed particulars

THE B SHARES HAVE NO VOTING RIGHTS. THE SHARES HAVE ATTACHED TO THEM FULL DIVIDEND AND CAPITAL DISTRIBUTION (INCLUDING ON WINDING UP) RIGHTS.

Class of Shares: SERIES Number allotted 2454267

A Aggregate nominal value: 2.454267

**PREFERRED** 

Currency: GBP

Prescribed particulars

THE SHARES HAVE ATTACHED TO THEM FULL VOTING AND DIVIDEND RIGHTS. THE SHARES HAVE RIGHTS ON A CAPITAL DISTRIBUTION (INCLUDING ON WINDING UP) AND RANK IN PRIORITY TO ANY OTHER CLASSES OF SHARES. THEY DO NOT CONFER ANY RIGHTS OF REDEMPTION.

Class of Shares: SERIES Number allotted 1633028

SEED Aggregate nominal value: 1.633028

Currency: GBP

Prescribed particulars

VOTING RIGHTS AND DIVIDEND RIGHTS. IN ADDITION, THESE PREFERENCE SHARES HAVE LIQUIDATION PREFERENCE AND ANTI-DILUTION RIGHTS IN SOME CIRCUMSTANCES.



# **Statement of Capital (Totals)**

Currency: GBP Total number of shares: 8012521

Total aggregate nominal value: 8.012521

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.