FORM 8.3

PUBLIC OPENING POSITION DISCLOSURE/DEALING DISCLOSURE BY

A PERSON WITH INTERESTS IN RELEVANT SECURITIES REPRESENTING 1% OR MORE

Rule 8.3 of the Takeover Code (the "Codeâ€)

1. KEY INFORMATION

(a) Full name of discloser:	Qube Research & Technologies
	Limited
(b) Owner or controller of interests and short positions disclosed, if different from 1(a):	Â
The naming of nominee or vehicle companies is insufficient. For a trust, the trustee(s), settlor and	
beneficiaries must be named.	
(c) Name of offeror/offeree in relation to whose relevant securities this form relates:	DS Smith plc
Use a separate form for each offeror/offeree	
(d) If an exempt fund manager connected with an offeror/offeree, state this and specify identity of	Â
offeror/offeree:	
(e) Date position held/dealing undertaken:	12-09-2024
For an opening position disclosure, state the latest practicable date prior to the disclosure	
(f) In addition to the company in 1(c) above, is the discloser making disclosures in respect of any other	Yes - International Paper
party to the offer?	Company
If it is a cash offer or possible cash offer, state "N/Aâ€	Â

2. POSITIONS OF THE PERSON MAKING THE DISCLOSURE

If there are positions or rights to subscribe to disclose in more than one class of relevant securities of the offeror or offeree named in 1(c), copy table 2(a) or (b) (as appropriate) for each additional class of relevant security.

(a) Interests and short positions in the relevant securities of the offeror or offeree to which the disclosure relates following the dealing (if any)

Class of relevant security:	10 _f	ordin	ary share	
Â	Interest	S	Short posit	ions
Â	Number	%	Number	%
(1) Relevant securities owned and/or controlled:	0	0.0	0	0.0
(2) Cash-settled derivatives: Â	18,635,502	1.35	0	0.0
(3) Stock-settled derivatives (including options) and agreements to purchase/sell:	0	0	0	0
Â TOTAL:	18,635,502	1.35	0	0.0

All interests and all short positions should be disclosed.

Details of any open stock-settled derivative positions (including traded options), or agreements to purchase or sell relevant securities, should be given on a Supplemental Form 8 (Open Positions).

(b) Rights to subscribe for new securities (including directors' and other employee options)

Class of relevant security in relation to which subscription right exists:	0
Details, including nature of the rights concerned and relevant percentages:	0

3. DEALINGS (IF ANY) BY THE PERSON MAKING THE DISCLOSURE

Where there have been dealings in more than one class of relevant securities of the offeror or offeree named in 1(c), copy table 3(a), (b), (c) or (d) (as appropriate) for each additional class of relevant security dealt in.

The currency of all prices and other monetary amounts should be stated.

(a) Purchases and sales

Class of relevant security Purchase/sale Number of securities Price per unit (GBp)
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(b) Cash-settled derivative transactions

Class of relevant	Product	Nature of dealing	Number of	Exercise price per
security	description	e.g. opening/closing a long/short position, increasing/reducing	securities	unit (GBp)
	e.g. call option			45400
10p ordinary share	Equity swap	increasing a long position	7	454.00
10p ordinary share	Equity swap	increasing a long position	23	459.20
10p ordinary share	Equity swap	increasing a long position	25	453.20
10p ordinary share	Equity swap	increasing a long position	27	453.60
10p ordinary share	Equity swap	increasing a long position	27	454.20
10p ordinary share	Equity swap	increasing a long position	30	453.40
10p ordinary share	Equity swap	increasing a long position	39	454.40
10p ordinary share	Equity swap	increasing a long position	45	457.60
10p ordinary share	Equity swap	increasing a long position	83	459.00
10p ordinary share	Equity swap	increasing a long position	238	455.20
10p ordinary share	Equity swap	increasing a long position	324	455.80
10p ordinary share	Equity swap	increasing a long position	347	454.60
10p ordinary share	Equity swap	increasing a long position	369	457.00
10p ordinary share	Equity swap	increasing a long position	419	454.80
10p ordinary share	Equity swap	increasing a long position	479	458.80
10p ordinary share	Equity swap	increasing a long position	548	458.40
10p ordinary share	Equity swap	increasing a long position	598	458.60
10p ordinary share	Equity swap	increasing a long position	643	455.60
10p ordinary share	Equity swap	increasing a long position	958	455.00
10p ordinary share	Equity swap	increasing a long position	1022	457.20
10p ordinary share	Equity swap	increasing a long position	1079	455.40
10p ordinary share	Equity swap	increasing a long position	1249	457.40
10p ordinary share	Equity swap	increasing a long position	1578	451.00
10p ordinary share	Equity swap	increasing a long position	1858	456.60
10p ordinary share	Equity swap	increasing a long position	2485	459.40
10p ordinary share	Equity swap	increasing a long position	16646	456.40
10p ordinary share	Equity swap	increasing a long position	115587	456.00
10p ordinary share	Equity swap	decreasing a long position	7	456.20
10p ordinary share	Equity swap	decreasing a long position	8	455.80
10p ordinary share	Equity swap	decreasing a long position	8	459.00
10p ordinary share	Equity swap	decreasing a long position	20	458.20
10p ordinary share	Equity swap	decreasing a long position	261	455.60
10p ordinary share	Equity swap	decreasing a long position	346	455.40
10p ordinary share	Equity swap	decreasing a long position	459	456.00
10p ordinary share	Equity swap	decreasing a long position	546	451.00
10p ordinary share	Equity swap	decreasing a long position	553	456.40
10p ordinary share	Equity swap	decreasing a long position	626	453.60
10p ordinary share	Equity swap	decreasing a long position	1728	454.80
10p ordinary share	Equity swap	decreasing a long position	1922	457.10
10p ordinary share	Equity swap	decreasing a long position	1984	457.80
10p ordinary share	Equity swap	decreasing a long position	2238	458.40
10p ordinary share	Equity swap	decreasing a long position	3105	457.20
10p ordinary share	Equity swap	decreasing a long position	3219	454.40
10p ordinary share	Equity swap	decreasing a long position	3902	456.60
10p ordinary share	Equity swap	decreasing a long position	5150	457.60
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10p ordinary share	Equity swap	decreasing a long position	6409	454.60
10p ordinary share	Equity swap	decreasing a long position	9342	457.40
10p ordinary share	Equity swap	decreasing a long position	9357	455.20
10p ordinary share	Equity swap	decreasing a long position	10240	457.00
10p ordinary share	Equity swap	decreasing a long position	12670	458.00
10p ordinary share	Equity swap	decreasing a long position	284000	456.06

(c) Stock-settled derivative transactions (including options)

(i) Writing, selling, purchasing or varying

Class of	Product	Writing, purchasing,	Number of securities	Exercise price	Туре	Expiry	Option money
relevant	description e.g.	selling, varying etc.	to which option relates	per unit (GBp)	e.g. American,	date	paid/ received per
security	call option				European etc.		unit

(ii) Exercise

Class of relevant security	Product description e.g. call option	Exercising/ exercised against	Number of securities	Exercise price per unit
0	0	0	0	Â 0

(d) Other dealings (including subscribing for new securities)

Class of relevant security	Nature of dealing e.g. subscription, conversion	Details	Price per unit (if applicable)
0	Â 0	0	0

4. OTHER INFORMATION

(a) Indemnity and other dealing arrangements

Details of any indemnity or option arrangement, or any agreement or understanding, formal or informal, relating to relevant
securities which may be an inducement to deal or refrain from dealing entered into by the person making the disclosure and any
party to the offer or any person acting in concert with a party to the offer:

Irrevocable commitments and letters of intent should not be included. If there are no such agreements, arrangements or understandings, state $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ and $\hat{a} \in \mathbb{R}$ are all $\hat{a} \in \mathbb{R}$ and $\hat{a} \in$

Â None

(b) Agreements, arrangements or understandings relating to options or derivatives

Details of any agreement, arrangement or understanding, formal or informal, between the person making the disclosure and any other person relating to:

- (i) the voting rights of any relevant securities under any option; or
- (ii) the voting rights or future acquisition or disposal of any relevant securities to which any derivative is referenced:

If there are no such agreements, arrangements or understandings, state â ϵ ϵ ϵ

A None

(c) Attachments

Is a Supplemental Form 8 (Open Positions) attach	ned?	NO
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Date of disclosure:	13-09-2024	

Date of disclosure:	13-09-2024
Contact name:	Stuart Brown
Telephone number:	00442070722969

Public disclosures under Rule 8 of the Code must be made to a Regulatory Information Service.

(0)20 7638 0129. The Code can be viewed on the Panel's website at www.thetakeoverpanel.org.uk.

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