90,000,000

Status: New Submission



For the month ended:

Balance at close of the month

31 July 2023

Monthly Return for Equity Issuer and Hong Kong Depositary Receipts listed under Chapter 19B of the Exchange Listing Rules on Movements in Securities

To : Hong Kong Exchanç	ges and Clearing Limited									
Name of Issuer:	K & P International Holdings Limited (Incorporated in Bermuda with limited liability)									
Date Submitted:	03 August 2023									
I. Movements in Aut	horised / Registered Shar	e Capital								
1. Class of shares	Ordinary shares		Type of shares	Not appl	icable		Listed on SEHK (No	ote 1)	Yes	
Stock code	00675		Description							
Numl			ber of authorised/registered shares		Par value		Authorised/registered share capital			
Balance at close of prece	900,000,000		HKD	0.1		HKD	90,000,000			
Increase / decrease (-)	0						HKD		0	

900,000,000 HKD

Total authorised/registered share capital at the end of the month: HKD 90,000,000

Page 1 of 6 v 1.0.2

0.1 HKD

II. Movements in Issued Shares

1. Class of shares	Ordinary shares	5	Type of shares	Not applicable	Listed on SEHK (Note 1)	Yes	
Stock code	00675		Description				
Balance at close of preceding month			267,004,800				
Increase / decrease (-)			0				
Balance at close of the month			267,004,800				

Page 2 of 6 v 1.0.2

Ш	Details	of Mo	vements	in I	harreel	Shares
	DELAIIS	OI IVIO	venienis		SSUEU	Suares

- (A). Share Options (under Share Option Schemes of the Issuer) Not applicable
- (B). Warrants to Issue Shares of the Issuer which are to be Listed Not applicable
- (C). Convertibles (i.e. Convertible into Issue Shares of the Issuer which are to be Listed) Not applicable
- (D). Any other Agreements or Arrangements to Issue Shares of the Issuer which are to be listed, including Options (other than Share Options Schemes) Not applicable
- **(E). Other Movements in Issued Share** Not applicable

Page 3 of 6 v 1.0.2

IV. Information about Hong Kong Depositary Receipt (HDR) Not applicable

Page 4 of 6 v 1.0.2

V. Confirmations

Not	an	nlia	nak	ماد
IVOL	αμ	יווץ	Jui	лс

Submitted by: Tricor Tengis Limited

Title: Branch Share Registrar

(Director, Secretary or other Duly Authorised Officer)

Notes

- SEHK refers to Stock Exchange of Hong Kong.
- 2. Items (i) to (viii) are suggested forms of confirmation which may be amended to meet individual cases. Where the issuer has already made the relevant confirmations in a return published under Main Board Rule 13.25A / GEM Rule 17.27A in relation to the securities issued, no further confirmation is required to be made in this return.
- 3. "Identical" means in this context:
 - . the securities are of the same nominal value with the same amount called up or paid up;
 - they are entitled to dividend/interest at the same rate and for the same period, so that at the next ensuing distribution, the dividend/interest payable per unit will amount to exactly the same sum (gross and net); and
 - . they carry the same rights as to unrestricted transfer, attendance and voting at meetings and rank pari passu in all other respects.
- 4. If there is insufficient space, please submit additional document.
- 5. In the context of repurchase of shares:
 - "shares issuable to be listed on SEHK" should be construed as "shares repurchased listed on SEHK"; and
 - . "stock code of shares issuable (if listed on SEHK)" should be construed as "stock code of shares repurchased (if listed on SEHK)"; and
 - . "class of shares issuable" should be construed as "class of shares repurchased"; and
 - "issue and allotment date" should be construed as "cancellation date"
- 6. In the context of redemption of shares:
 - . "shares issuable to be listed on SEHK" should be construed as "shares redeemed listed on SEHK"; and

Page 5 of 6 v 1.0.2

- . "stock code of shares issuable (if listed on SEHK)" should be construed as "stock code of shares redeemed (if listed on SEHK)"; and
- . "class of shares issuable" should be construed as "class of shares redeemed"; and
- . "issue and allotment date" should be construed as "redemption date"

Page 6 of 6 v 1.0.2