CAPSA TECHNOLOGY LIMITED

BILL OF SALE: INVOICE NUMBER [INVAPRVTEST]

IN CONSIDERATION for the SALE PRICE, International

Breweries, a companyincorporated in accordance with the laws

of the Federal Republic of Nigeria, with RC number RC125097,

and whose registered office is at Okotie-eboh, Ikoyi, Lagos,

(the "Anchor"), agrees to sell to Kamesk, whose address is at

Bhilai, Lagos, Andaman and Nicobar (the "Buyer").

The Anchor agrees to **SELL** AND **DELIVER** to the Buyer the

Invoice together with the legal and beneficial interest in and over

the receivables subject always to the terms and conditions of the

Capsa Platform.

1. SALE PRICE

The Anchor acknowledges the Buyer's payment of the Sale Price as full payment

for the Invoice.

2. SALE OF INVOICE

The Anchor will sell and deliver to the Buyer Invoice Number **INVAPRVTEST**: the sale of which assigns to the Buyer, full legal and beneficial interest in the invoice

subject always to the terms and conditions of the Capsa Platform.

Accepted By:

Accepted At: undefined

INV RISEAPRV NUMBER	TEST vcvc				
PURCHASE PRICE	10200				
ANCHOR/OBLI International Breweries					
NETVALUE	10380				
MATURITY DATE	06-07-2023				

INSURANCE POLICY NUMBER	
(where applicable)	

Accepted By:

Accepted At: undefined

3. WARRANTIES

- **3.1.** The Anchor hereby warrants to the Buyer as follows that:
 - 3.1.1. the Invoice is free of any liens and encumbrances;
 - 3.1.2. the Anchor has the full right and authority to sell the Invoice; and
 - 3.1.3. the Anchor will defend and be held fully responsible for all claims and demands, which arises prior to the sale date, with respect to the Invoice if any.
- 3.2. The conditions of sale detailed in the Capsa Terms and Conditions are deemed restated here for the benefit of the Parties as if each reference in those terms are referenced specifically in this Bill of Sale.

This Bill of Sale will be construed in accordance with and governed by the laws of the Federal Republic of Nigeria.

SIGNED by the Anchor

Accepted By:

Accepted At: undefined